

# Science & Lab Equipment 2018



# Contents

Animals Bunsen Burners Calculators	21 135 142
Chemistry Essentials	126
Compasses	75
Curriculum Kits	1
Disposable Gloves	138
Earth Science	76
Electricity	94
Electromagnetism	92
Exploring Science	130
Forces & Motion	107
Gears	110
Geography	76
Geology	70
Glassware	132
Globes and Maps	72
Graph Paper	142
Habitats	32
Healthy Lifestyle Choices	52
Heat Conductivity	104
Human Anatomy	41
Hydraulics	115
Lab Resources	130
LEGO Education Machines	11.0
and Mechanisms	116 28
Life Cycles Light and Colour	28 77
Magnetism	77 85
Magnification	53
Materials	128
Mini Beasts	22
Plants	16
Plasticware	131
Pulleys & Weights	105
Recycling & Sustainability	58
Renewable Energy	102
Rocks and Minerals	69
Safety Glasses	129
Science Books	140
Simple Machines	112
Solar System	63
Sound	84
STEM	121
Storage	143
Syringes	134
Test Tubes	134
Thermometers	139
Weather	66 139
Weighing Scales	139

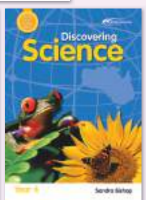
These fantastic teacher resources are included as a free bonus with many of our new curriculum aligned science kits. Look for this bubble











**B00k** 







#### **Discovering Science Book Series**

The Discovering Science Teacher book series is fully aligned to the Australian Curriculum and covers each of the three interrelated science strands - Science Understanding, Science as a Human Endeavour and Science Inquiry Skills and also the related sub-strands. It includes subject planners, week-by-week lesson plans and assessment record sheets for the teachers, as well as worksheets, resource and self-evaluation sheets for the students. Each lesson plan includes content descriptions, required resources, skills, a step-by-step activities section, extension activities and assessment ideas

HB8790K	Set of 7 books	\$286.95
HB8738	Foundation	\$43.95
HB8745	Year 1	\$43.95
HB8752	Year 2	\$43.95
HB8769	Year 3	\$43.95
HB8776	Year 4	\$43.95
HB8783	Year 5	\$43.95
HB8790	Year 6	\$43.95

\$28695 SAVE \$20.70



Conditions apply, see website for details. Valid until 31st December 2018. Promotional value excludes GST. Offer excludes export & new projects.



The curriculum links for each of the kits are shown where you see this icon.



## Science Kits for the Australian Curriculum

The MTA Engaging with Science Kits have been specifically designed to use in conjunction with many of the available commercial Science programs that follow the Australian Science Curriculum (ACARA). The kits contain many of the suggested resources needed to complete lots of the activities set out in programs such as Hawker Brownlow's, R.I.C. Publications's Hands-on Science and the Australian Academy of Science's Primary Connections. All kits come in their own large container with lid and can be stacked and shelved in optional racking. Please note: we do not supply the programs with the kits. We supply the materials that can assist with using these programs.

#### Biological Science Foundation Kit TFC57001 Kit \$252.95



This kit is appropriate for Foundation level students and can be used to demonstrate the basic requirements for living things. Contents may vary.

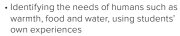
- Blindfolds
- · Bucket Collapsible
- Card A4 300gsm
- Cotton Balls
- · Cups Plastic Clear
- Dots Self Adhesive Blue
- Dots Self Adhesive Red
- · Eucalyptus Oil
- Exploring Animals Chart Pack
- Funnel
- · Glue Stick 35g
- Gratnells Clip-on Lid

- Gratnells Jumbo Tray
- Blueberry Jelly
- · Masking Tape
- · Modelling Clay
- · Popsticks Plain
- · Seeds Assorted
- · Spray Bottle

- · Stopwatch Multipurpose
- · Straws Clear
- Whistle



#### Living things have basic needs, including food and water. (ACSSU002)



- Recognising the needs of living things in a range of situations such as pets at home. plants in the garden or plants and animals
- · Comparing the needs of plants and animals

#### **Earth & Space Sciences Foundation Kit** TFC57002 \$252.95



Explore Day and Night and the 4 Seasons with this kit for foundation level students. Contents may vary.

- · Balsa Wood
- · Bucket Collapsible
- · Card A4 150gsm
- Card A4 300gsm
- · Clothes Peas Wood
- · Coat Hanger Wire
- · Corrugated A4 Plastic Sheets
- · Cotton Twine
- · Glue Stick 35a
- Gratnells Clip-on Lid
- · Gratnells Jumbo Tray Kiwi Jelly
- Hessian

#### Daily and seasonal changes in our environment, including the weather, affect everyday life (ACSSU004)

- · Linking the changes in the daily weather to the way we modify our behaviour and dress for different conditions, including examples from different cultures
- Investigating how changes in the weather might affect animals such as pets, animals that hibernate, or migratory animals
- Learning how Aboriginal and Torres Strait Islander concepts of time and weather patterns explain how things happen in the world around them

- · Inflatable Globe
- · Map of World
- · Masking Tape
- · Self-Adhesive Notes
- · Thermometer Classroom
- · Thermometer Digital
- Thermometer Immersion







#### Year 1

**Biological Sciences Year 1** TFC57003 Kit \$195.95



Compare the external features of living things with your Year 1 students using this kit. Contents may vary.

- · Dessert Spoon Plastic
- · Exploring Animals Chart Pack
- · Gloves Disposable
- · Gratnells Clip-on Lid
- · Gratnells Jumbo Tray - Blueberry Jelly
- Life Cycle of a Butterfly Poster
- · Magnifier Bi-Focal
- · Magnifying Glass 75mm
- · Manilla Folders
- · Paint Brushes
- Rope
- · Self-Adhesive Notes
- · Spray Bottle

#### Living things have a variety of external features (ACSSU017)



- Describing the use of animal body parts for particular purposes such as moving and feeding
- · Identifying common features of plants such as leaves and roots
- Describing the use of plant parts for particular purposes such as making food and obtaining water



#### **Physical Sciences Year 1** \$269.95 TFC57004 Kit



Have fun exploring Light and Sound with this Year 1 Physics kit. Contents may vary.

- Balloons
- Blu Tack
- Candles
- · Cellophane Packet
- · Coat Hanger Wire
- Cotton Twine
- Cups Paper
- · Cups Plastic Clear
- · Gratnells Clip-on Lid
- Gratnells Extra Deep Tray -Lemon Jelly
- Mirrors

- Money 20 Cent Coins (Plastic)
- · Percussion Set
- · Torch Student

Light and sound are produced by a range of sources and can be sensed (ACSSU020)

• Recognising senses are used to learn about the world around us: our eyes to detect light, our ears to detect sound, and touch to feel vibrations



#### **Biological Sciences Year 2** TFC57005 Kit \$264.95



This kit is perfect for supporting Year 2 students learning about growth and life cycles. Contents may vary.

- Bathroom Scales
- Blu Tack
- · Card A4 300gsm
- · Cups Plastic Clear
- Gloves Disposable
- · Gratnells Clip-on Lid
- · Gratnells Jumbo Tray
- Blueberry Jelly
- · Life Cycle of a Frog Poster

Living things grow, change and have offspring similar to themselves (ACSSU030) • Representing personal growth and

changes from birth · Recognising that living things have predictable characteristics at different stages of development

- · Magnifier Bi-Focal
- Magnifying Glass 75mm
- · Marker Permanent
- Mirrors
- Modelling Clay
- · Self-Adhesive Notes
- · Spray Bottle



- · Thermometer Classroom
- · Thermometer Digital
- · Thermometer Immersion · Ugly Duckling Book





## · Observing that all animals have offspring, usually with two parents

life stages in animals such as egg, caterpillar and butterfly





Investigate the properties and uses of different materials with this Year 2 kit. Contents may vary.

- · Cling Wrap
- · Clothes Pegs Wood
- · Cups Plastic Clear
- Dessert Spoon Plastic
- · Detergent Liquid
- Filter Papers
- Foil (Aluminium) Roll
- · Food Colouring
- · Gratnells Clip-on Lid
- · Gratnells Extra Deep Trays -Strawberry Jelly
- Magnifier Bi-Focal
- Magnifying Glass 75mm
- · Manilla Folders
- · Marker Whiteboard
- · Measuring Cups
- · Measuring Spoons · Mixing Bowl
- · Modelling Clay
- · Popsticks Plain
- · Self-Adhesive Notes
- · Sieve Fine
- · Sieve Coarse

#### Different materials can be combined. including by mixing, for a particular purpose (ACSSU031)

- · Exploring the local environment to observe a variety of materials, and describing ways in which materials are used
- · Investigating the effects of mixing materials together
- Suggesting why different parts of everyday objects such as toys and clothes are made from different materials
- Identifying materials such as paper that can be changed and remade or recycled into new products







#### Year 2

#### Earth & Space Sciences Year 2

TFC57007

Kit

\$315.95

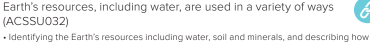


This kit is suitable for using with Year 2 students who are exploring the curriculum area of Earth's resources. Contents may vary.

- · Bucket Collapsible
- · Container Rectangular
- · Cups Paper
- · Cups Plastic Clear
- · Dessert Spoon Plastic
- Food Colouring
- · Gratnells Clip-on Lid
- · Gratnells Jumbo Tray Kiwi Jelly
- Jug 500ml
- · Pipettes
- · Safety Goggles
- · Skewers

BOOM

- · Thermometer Digital
- · Toothpicks



they are used in the school



#### **Physical Sciences Year 2** TFC57008 \$146.95 Kit

Push and Pull! Have fun investigating these forces with our Year 2 kit. Contents may vary.

- Bags Plastic Reseal 150 x 100mm
- Ball Table Tennis
- Ball Tennis
- Balloons
- Beakers Nestaway
- · Cellophane Packet
- · Corks Packet
- · Gratnells Clip-on Lid
- Gratnells Extra Deep Tray -

#### A push or a pull affects how an object moves or changes shape (ACSSU033)

- Exploring ways that objects move on land, through water and in the air
- Exploring how different strengths of pushes and pulls affect the movement of objects
- Identifying toys from different cultures that use the forces of push or pull
- · Considering the effects of objects being pulled towards the Earth



· Paper Clips



Rubber Bands - Size 34

## Biological Sciences Year 3

TFC57009 Kit

\$350.95



This kit is used to support students learning about classification of living organisms. Contents may vary.

- · Bags Plastic Reseal A4
- · Container Round
- · Gloves Disposable
- · Glue Stick 35g
- Gratnells Clip-on Lid
- Gratnells Jumbo Tray
- Blueberry Jelly
- Magnifier Bi-Focal
- Magnifying Glass 75mm

Living things can be grouped on the basis of observable features and can be distinguished from non-living things (ACSSU044)

- Recognising characteristics of living things such as growing, moving, sensitivity and reproducing
- Recognising the range of different living things
- Sorting living and nonliving things based on characteristics
- Exploring differences between living, once living and products of living things

- Manilla Folders
- Marker Permanent
- · Safety Goggles
- Self-Adhesive Labels
  - 102 x 36mm
- Self-Adhesive Notes
- Spray Bottle



## Chemical Sciences Year 3 TFC57010 Kit \$175.95



 $Changing \ State! \ Year \ 3 \ students \ can investigate \ changes \ of \ state \ between \ solids \ and \ liquids \ with \ the \ effect \ of \ heat. \ Contents \ may \ vary.$ 

- Bags Plastic Reseal 150 x 100mm
- Balloons
- Candles
- Cling Wrap
- Cooler Bag

- Cups Plastic Clear
- · Dessert Spoon Metal
- Dessert Spoon Plastic
- Digital Timer
- Drawstring Bag Large
- Gratnells Clip-on Lid
- Gratnells Jumbo Tray -Strawberry Jelly
- Jug 500ml
- Manilla Folders
- Marker Permanent
- Mixing Bowl

- Rope
- Rubber Bands Size 34
- Rubbing Alcohol
- Self-Adhesive Labels
- 102 x 36mm

A change of state between solid and liquid can be caused by adding or removing heat (ACSSU046)

- Investigating how liquids and solids respond to changes in temperature, for example water changing to ice, or melting chocolate
- Exploring how changes from solid to liquid and liquid to solid can help us recycle materials
- Predicting the effect of heat on different materials







#### Year 3

## Earth & Space Sciences Year 3

TFC57011

Kit

\$187.95



Help students understand the relationship between the sun, earth and moon with this Year 3 kit. Contents may vary.

- Ball Tennis
- · Battery AA
- · Compass Student
- · Gratnells Clip-on Lid
- Gratnells Extra Deep Tray
- Kiwi Jelly
- · Inflatable Ball
- Inflatable Globe
- Marbles
- · Modelling Clay
- · Popsticks Plain
- · Self-Adhesive Notes
- Torch Student

Earth's rotation on its axis causes regular changes, including night and day (ACSSU048)

- Recognising the Sun as a source of light
- · Constructing sundials and investigating how they work
- · Describing timescales for the rotation of the Earth
- Modelling the relative sizes and movement of the Sun, Earth and Moon



#### **Physical Sciences Year 3** \$229.95 TFC57012 Kit



Explore heat transfer with your Year 3 students with this Physical Science kit. Contents may vary.

- · Candles
- · Dessert Spoon Metal
- · Dessert Spoon Plastic
- Gratnells Clip-on Lid
- · Gratnells Jumbo Tray
- Lemon Jelly
- Heat Pack
- · Hot Water Bottle
- · Ice Cube Tray

- · Kettle Electric · Paper Towels - Roll
- Stopwatch Multipurpose
- · Wooden Spoons

Heat can be produced in many ways and can move from one object to another (ACSSU049)



- Describing how heat can be produced such as through friction or motion, electricity or chemically (burning)
- $\bullet$  Identifying changes that occur in everyday situations due to heating and cooling
- Exploring how heat can be transferred through conduction
- Recognising that we can feel heat and measure its effects using a thermometer



#### Biological Sciences Year 4

Not available



Year 4 students extend their knowledge of Life Cycles and also investigate the interactions between plants and animals in the environment. Contents may vary.

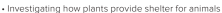
- · Bags Plastic Reseal
- · Card A4 300gsm
- · Cotton Balls
- · Cotton Twine
- · Cress Seeds Packet
- · Cups Paper
- · Cups Plastic Clear
- · Cutting Knife
- Double Sided Adhesive Tape
- Foil Tray Small
- · Garden Buddy Bag
- · Gloves Disposable
- · Gratnells Clip-on Lid
- Gratnells Deep Tray - Blueberry Jelly
- · Gratnells Jumbo Tray - Blueberry Jelly
- · Life Cycle of a Plant Poster
- · Magnifier Bi-Focal
- Magnifying Glass 75mm
- Marker Permanent
- · Measuring Spoons
- · Metal Blunt Tweezers 130mm
- · Paper Towels Roll
- · Pipe Cleaners
- · Powder Paint Blue
- · Powder Paint Red
- Powder Paint Yellow · Seeds Assorted
- · Seed Raising Tray



B00k



Living things, including plants and animals, depend on each other and the environment to survive (ACSSU073)



- Investigating the roles of living things in a habitat, for instance producers, consumers or decomposers
- Observing and describing predator-prey relationships
- Predicting the effects when living things in feeding relationships are removed or die out in an area
- · Recognising that interactions between living things may be competitive or mutually beneficial

#### Living things have life cycles (ACSSU072)



- · Making and recording observations of living things as they develop through their life cycles
- Describing the stages of life cycles of different living things such as insects, birds, frogs and flowering plants
- Comparing life cycles of animals and plants
- Recognising that environmental factors can affect life cycles such as fire and seed

#### **Chemical Sciences Year 4** TFC57014 Kit \$574.95

Year 4 students extend their knowledge of Materials' properties and their uses with this exciting kit. Contents may vary.

- · Absorbent Sponges Pack
- Bags Plastic Reseal 150 x 100mm
- Bubble Wrap Roll
- Card A4 300gsm
- CD Cases
- · Clothes Pegs Wood
- Container Round
- · Corrugated A4 Plastic Sheets
- · Cups Plastic Clear
- Digital Timer
- · Dome Markers

- · Eye Droppers
- · Foil (Aluminium) Roll
- Foil Tray Small
- Food Colouring
- Funnel
- Gloves Disposable
- · Gratnells Clip-on Lid
- Gratnells Jumbo Trays -Strawberry Jelly
- · Magnifier Bi-Focal

- · Magnifying Glass 75mm
- Marbles
- · Marker Permanent
- · Masking Tape
- Measuring Cup 250ml
- · Modelling Clay
- · Padded Bag
- Paper Clips
- Rubber Bands Size 34

- · Self-Adhesive Notes
- Spray Bottle
- Straws
- Tape Measure Steel 5m
- Thermometer Immersion
- · Tissue Paper

Natural and processed materials have a range of physical properties; These properties can influence their use (ACSSU074)

- · Describing a range of common materials, such as metals or plastics, and their uses
- · Investigating a particular property across a range of materials
- · Selecting materials for uses based on their properties
- · Considering how the properties of materials affect the management of waste or can lead to pollution







#### Year 4

## Earth & Space Sciences Year 4

TFC57015

Kit

\$456.95



This kit can be used with Year 4 students to explore the effects of Human Activity on the Earth's surface. Contents may vary.

- · Bags Plastic Reseal 150 x 100mm
- · Ball Table Tennis
- Ball Tennis
- · Cups Plastic Clear
- Dessert Spoon Metal
- · Foil Tray Large
- Gloves Disposable
- · Gratnells Clip-on Lid

- Gratnells Extra Deep Tray - Kiwi Jelly
- Gratnells Jumbo Tray Kiwi Jelly
- · Magnifier Bi-Focal
- Magnifying Glass 75mm
- Marker Permanent
- · Microscope School
- · Mineral Kit
- · Paper Towels Roll





- Collecting evidence of change from local landforms, rocks or fossils
- Exploring a local area that has changed as a result of natural processes, such as an eroded gully, sand dunes or river banks
- Investigating the characteristics of soils
- Considering how different human activities cause erosion of the Earth's surface
- Considering the effect of events such as floods and extreme weather on the landscape, both in Australia and in the Asia region

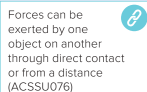


#### **Physical Sciences Year 4** TFC57016 \$245.95 Kit



This kit can be used to support Year 4 students as they extend their knowledge of Forces. Contents may vary.

- Balloons
- · Card A4 300gsm
- Gloves Disposable
- · Gratnells Clip-on Lid
- · Gratnells Jumbo Tray - Lemon Jelly
- Marbles • Masking Tape • Cotton Reels
- · Inflatable Globe · Detergent Liquid · Modelling Clay
  - Paper Clips
  - Polystyrene Ball 75mm
- · Self-Adhesive Notes
- Streamers
- Tubing Clear PVC 6mm x 135cm
- Wooden Dominoes



- Observing qualitatively how speed is affected by the size of a force
- Exploring how non-contact forces are similar to contact forces in terms of objects pushing and pulling another object
- Comparing and contrasting the effect of friction on different surfaces, such as tyres and shoes on a range of surfaces
- · Investigating the effect of forces on the behaviour of an object through actions such as throwing, dropping, bouncing and rolling



# Living things have structural features and adaptations that help them to survive in their environment (ACSSU043)

- Explaining how particular adaptations help survival such as nocturnal behaviour, silvery coloured leaves of dune plants
- Describing and listing adaptations of living things suited for particular Australian environments
- Exploring general adaptations for particular environments such as adaptations that aid water conservation in deserts
- · Erosion of the Earth's surface
- Considering the effect of events such as floods and extreme weather on the landscape, both in Australia and in the Asia region



NEW

## Biological Sciences Year 5

TFC57017 Kit \$449.95

Explore adaptation and the environment. Contents may vary.

- · Absorbent Cloth
- Bags Plastic Reseal 150 x 100mm
- · Clips Fold Back 32mm
- · Cups Plastic Clear
- Digital Scales
- Magnifying Glass 75mm
- Digital Timer
- · Gloves Disposable
- · Gratnells Clip-on Lid
- Gratnells Jumbo Tray
- Blueberry Jelly
- · Magnifier Bi-Focal
- Marker Permanent
- Measuring Cup 250ml
- Plate Plastic
- · Spray Bottle
- Thermometers

Chemical Sciences Year 5
TFC57018 Kit \$449.95



This kit is suitable for use with Year 5 students as they investigate the three states of matter: solid, liquid and gas. Contents may vary.

- Balloons Assorted Shapes
- Bucket Collapsible
- Dessert Spoon Plastic
- Gratnells Clip-on Lid
- Card A4 150gsm
- Chalk
- Cling Wrap

- Container Round
- Cups Plastic Clear
- Dessert Spoon Metal
- Gratnells Deep Tray Strawberry Jelly
- Gratnells Jumbo Tray -Strawberry Jelly
- Jar
- Magnifier Bi-Focal
- Marbles
- Magnifying Glass 75mm
- Measuring Cup 250ml
- Play Dough Red

- Play Dough Yellow
- Rubber Bands Size 34
- · Self-Adhesive Notes
- · Sponge Kitchen
- Stopwatch Multipurpose

Solids, liquids and gases have different observable properties and behave in different ways (ACSSU077)

- Recognising that substances exist in different states depending on the temperature
- Observing that gases have mass and take up space, demonstrated by using balloons or bubbles
- Exploring the way solids, liquids and gases change under different situations such as heating and cooling
- Recognising that not all substances can be easily classified on the basis of their observable properties





#### Year 5

#### Earth & Space Sciences Year 5

TFC57019

Kit

\$219.95



This kit is ideal for use with Year 5 students as their learn about the Solar System. Contents may vary.

- · Ball Table Tennis
- Ball Tennis
- · Battery AA
- · Card A4 300gsm
- · Cotton Twine
- · Gratnells Clip-on Lid
- · Gratnells Extra Deep Tray
- Kiwi Jelly
- · Inflatable Globe
- · Modelling Clay
- Polystyrene Ball 75mm
- · Rope
- Skewers
- Split Pins

#### The Earth is part of a system of planets orbiting around a star (the Sun) (ACSSU078)

- Identifying the planets of the solar system and comparing how long they take to orbit the Sun
- Modelling the relative size of and distance between Earth, other planets in the solar system and the Sun
- Recognising the role of the Sun as a provider of energy for the Earth





#### **Physical Sciences Year 5** TFC57020 Kit

\$350.95



Teachers can use this kit with their Year 5 students as they investiage how light can be absorbed, reflected and refracted. Contents may vary.

- · Bags Plastic Reseal 150 x 100mm
- Battery AA
- Blu Tack
- · Card A4 300gsm
- · Cellophane Packet
- · Counters Mini Motors
- · Cups Plastic Clear
- Dessert Spoon Metal
- Foil (Aluminium) Roll
- Glue Stick 35g
- Gratnells Clip-on Lid
- Gratnells Jumbo Tray
- Lemon Jelly
- Masking Tape
- Mirrors
- Paper Towels Roll
- · Popsticks Plain

- Self-Adhesive Notes
- Split Pins
- Straws
- · Talcum Powder
- · Tissue Paper · Torch Student



#### Light from a source forms shadows and can be absorbed, reflected and refracted (ACSSU080)

- Drawing simple labelled ray diagrams to show the paths of light from a source to our
- · Comparing shadows from point and extended light sources such as torches and fluorescent tubes
- Classifying materials as transparent, opaque or translucent based on whether light passes through them or is absorbed • Recognising that the colour of an object
- the colour of the light source • Exploring the use of mirrors to demonstrate the reflection of light
- Recognising the refraction of light at the surfaces of different transparent materials, such as when light travels from air to water or air to glass

## Biological Sciences Year 6

TFC57021 Kit \$298



This kit is suitable for use with Year 6 students as they develop their knowledge on the interaction of organisms and their environment. Contents may vary.

- Bags Plastic Reseal 150 x 100mm
- Balloons
- Digital Timer
- Funnel

- Gloves Disposable
- · Gratnells Clip-on Lid
- Gratnells Jumbo Tray
- Blueberry Jelly
   Jug 500ml
- · Magnifier Bi-Focal
- Magnifying Glass 75mm
- Marker Permanent
- · Masking Tape
- Measuring Cups
- Measuring Spoons
- · Paper Towels Roll
- Spray Bottle
- Thermometer Immersion
- Yeast Packet



- Observing the growth of fungi such as yeast and bread mould in different conditions
- Researching organisms that live in extreme environments such as Antarctica or a desert
- Considering the effects of physical conditions causing migration and hibernation



# Chemical Sciences Year 6 TFC57022 Kit \$402.95



 $Reversible \ or \ Irreversible? \ Support \ students \ as \ they \ investigate \ changes \ of \ state \ with \ this \ Year \ 6 \ Chemistry \ kit. \ Contents \ may \ vary.$ 

- Balloons
- Candles
- Foil Tray Small
- Funnel
- Gratnells Clip-on Lid
- Gratnells Extra Deep Tray
- Strawberry Jelly

- Gratnells Jumbo Tray
   Strawberry Jelly
- Ice Cube Tray
- Cups Plastic Clear
- Marker Permanent
- Jug 500ml

- Marbles
- Masking Tape
- Measuring Cup 250ml
- Measuring Spoons
- Mixing Bowl
- Paper Towels Roll
- Rope
- Scented Extract
- Stopwatch Multipurpose
- Tea Candles Packet

Changes to materials can be reversible, such as melting, freezing, evaporating; or irreversible, such as burning and rusting (ACSSU095)

- Describing what happens when materials are mixed
- Investigating the solubility of common materials in water
- Investigating the change in state caused by heating and cooling of a familiar substance
- Investigating irreversible changes such as rusting, burning and cooking
- Exploring how reversible changes can be used to recycle materials







#### Year 6

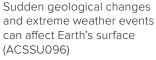
#### Earth & Space Sciences Year 6 \$249.95

TFC57023 Kit



This kit is perfect for use with Year 6 students as they investigate the effects of Earthquakes, Tsunamis and other major geological events on the Earth's surface. Contents may vary

- · Card A4 300gsm
- · Dots Self Adhesive Blue
- Dots Self Adhesive Red
- Envelopes
- Gratnells Clip-on Lid
- · Gratnells Extra Deep Tray - Kiwi Jelly
- Magnifier Bi-Focal
- · Magnifying Glass 75mm
- · Map of South East Asia • Marker Permanent
  - · Measuring Beakers
  - · Modelling Clay
  - · Non Interlocking Cubes
- · Petri Dish
- · Popsticks Plain
- · Self-Adhesive Notes
- Toothpicks



- · Investigating major geological events such as earthquakes, volcanic eruptions and tsunamis in Australia, the Asia region and throughout the world
- · Recognising that earthquakes can cause tsunamis
- Describing how people measure significant geological events
- · Exploring ways that scientific understanding can assist in natural disaster management to minimise both long and
- · Considering the effect of drought on living and non-living aspects of the environment



#### **Physical Sciences Year 6** TFC57024 \$1,192.95 Kit



All about Electricity! This exciting kit is suitable for use with Year 6 students as they study electrical circuits and how electricity can be generated.

- Adhesive Tape 18mm
- · Alligator Clips with Leads
- Alnico Bar Magnets 5cm
- · Balloons
- · Battery AA
- Battery D
- Battery Watch
- Battery Holder 2 x AA
- Blu Tack
- Bulb Holders
- Bulbs 1.5v
- · Buzzer Electric
- · Card A4 300gsm
- · Cellophane Packet

- Ceramic Magnets Round 2cm
- · Clothes Pegs Wood
- Corrugated A4 Plastic Sheets
- · Cotton Twine
- · Cups Plastic Clear
- · Cutting Knife
- Dessert Spoon Metal
- Dessert Spoon Plastic
- · Digital Multimeter
- Enamelled Copper Wire
- Ferrite Magnets Set
- Foil (Aluminium) Roll
- Foil Tray Large
- Foil Tray Small

- Garden Wire/Twist Ties
- Gratnells Clip-on Lid
- Gratnells Jumbo Trays - Lemon Jelly
- Hessian
- Light Bulbs Collection (Diff. sizes / filament)
- Magnifier Bi-Focal
- Magnifying Glass 75mm
- Manilla Folders
- · Marker Permanent
- Masking Tape
- Measuring Cup 250ml
- Nails Galvanised
- · Paper Clips

- Rubber Bands Size 34
- · Self-Adhesive Notes
- Skewers
- Split Pins
- Stopwatch Multipurpose
- Thermometer Immersion
- Toothnicks
- · Torch Student
- · Wire Cable Black
- Wire Cable Red
- Wire Cable White
- · Wire Copper 95cm
- Wire Stripper Automatic

Electrical circuits provide a means of transferring and transforming electricity (ACSSU097)

- · Recognising the need for a complete circuit to allow the flow of electricity
- Investigating different electrical conductors and insulators
- Exploring the features of electrical devices such as switches and light globes

Energy from a variety of sources can be used to generate electricity (ACSSU219)

- Investigating how moving air and water can turn turbines to generate electricity
- · Investigating the use of solar panels
- · Considering whether an energy source is sustainable



## **Year Level Sets**

These Year Level Sets are clearly labelled, with each Science sub-strand having its own coloured and named container. Additional kits can easily be added to a Gratnells storage frame as more Year Levels are acquired over time. The Foundation Year Level Set contains resources for the Biological and Earth & Space sub-strands. The Year 1 set contains resources for the Biological and Physical sub-strands. All other Year Levels sets contain kits for all 4 sub-strands.





 TFC57005K
 Year 2 - 4 kits
 \$1,115.95

 TFC57009K
 Year 3 - 4 kits
 \$942.95

 TFC57013K
 Year 4 - 4 kits
 \$1,971.95

 TFC57017K
 Year 5 - 4 kits
 \$1,623.95

 TFC57021K
 Year 6 - 4 kits
 \$2,022.95

Year 2 to Year 6 kits each contain 1 Earth and Space kit,1 Biological kit, 1 Chemical kit and 1 Physical kit.



#### **Sub-strand Sets**



#### **Biological Kit - Foundation to Year 6**

Help students investigate living things and how they rely on and affect their environments. These kits assist in understanding the diverse range of life we have on Earth.

TFC57000BK

7 Kits

\$2,702.95







#### Chemical Kit - Foundation to Year 6

Help students explore relationships between substances and their properties. These kits assist in understanding that substances can change and new substances can be created due to a number of factors.

TFC57000CK

5 Kits

\$2,137.95







## Earth & Space Kit

#### - Foundation to Year 6

Help students explore the processes that result in change to the Earth's surface and the influence human activity has had over these changes. These kits assist in understanding that the Earth is part of a solar system which in its self is part of the larger universe.

TFC57000EK

6 Kits

\$1,878.95



**B00**I



#### Physical Kit - Foundation to Year 6

Help students develop an understanding of the concept of motion and energy. These kits assist in understanding that forces affect the behaviour of objects and that energy can be transferred to and from a particular object.

TFC57000PK

6 Kits

\$2,231.95



BONUS BOOM

## **Complete Curriculum Kits**

Schools wishing to purchase the complete range of Engaging with Science Kits can do so easily. Choose from either the Complete Kit including quality Gratnell frames or simply purchase the standalone kits.

#### **Complete Curriculum Kits**

 TFC57038
 Complete Curriculum Kits (24 kits - 2 Frames)
 \$9,831.95

 TFC57037
 Complete Curriculum Kits (24 kits - No Frames)
 \$8,429.95

 GT70330K
 Gratnells Tall Frames x2 & 31 runners
 \$1,417.95

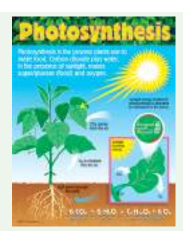


Buy the complete kit and frames and have a wonderful Science resource to be used for many years.





#### **Plants**



## NEW

#### **Photosynthesis Learning Chart**

Explore the amazing scientific process behind plants making food. Full of teacher-created content and illustrated with fun, contemporary graphics. Size: 43 x 56cm.

TFC59064 Each \$8.10



#### Plants on the Grow Bulletin Board

An interactive bulletin board set that helps children to identify and also label the parts of a plant system. In addition adapt language and sequencing activities for ESL learners or children with special needs. Includes manipulative. Plants on the Grow Bulletin Board measures 61cm.

TFC59065 Each \$25.70



These giant magnets teach students about the life cycle of a plant. A great resource for cross-curriculum activities. The activity guide includes detailed information about each step. The largest magnet is approximately 23 x 18cm.

LER6045 Set of 12



#### **Typical Flower Model - Dissectable**

This greatly enlarged model of a typically idealised flower is an ideal resource to help children understand the principles of pollination and fertilisation in plants. The dissectible flower model is made of nonbreakable plastic and features detachable parts. The flower is numbered, and the model comes with a key card for identifying the specific parts of the  $\,$ flower. Size: 30 x 18 x 38cm.

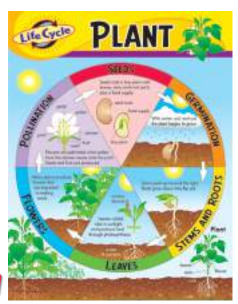
EIS0100 \$70.95 Each



#### **Biology Madness Kit**

Highly appealing, fun interactive kit. Encourages the development of hypotheses, the application of experimental techniques and drawing logical conclusions. Features 25 core experiments coupled with suggested  $\,$ extension experiments. Kit includes: all laboratory equipment necessary for the experiments, materials that contain real science plasticwear and reagents (additional household items are required), laboratory goggles, apron and gloves, a detailed illustrated manual and an interactive DVD containing video footage of young Australian scientists completing experiments. Ages 8+ years

\$78.95

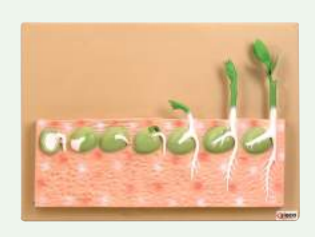


#### Plant Learning Chart

NEW

Chart features vibrant and engaging artwork plus accurate, teacher-created content These posters are sturdy and durable. Guide your students through this fascinating natural process. Colourful design featuring class activities on the back.  $43 \times 56 \,\mathrm{cm}$ .

TFC59059 Each \$8.10



#### **Seed Germination Model**

This pea model shows step by step how plants emerge from seeds and begin to grow – the germination of the pea. A labelled guide is included. Size:  $40(W) \times 30cm(H)$ . Ages 6+ years

EIS0046 Each \$87.95



This set of three growing tubes is a mess-free way to explore hydroponics with water or any media. The transparent seed basket shows how the plant grows and you'll see: no soil required! Includes a write & wipe surface for specimen labels. Includes: 3 plastic test-tubes (4.5cm in diameter x 18cm high), 3 support rod tops and bottoms, 3 seed baskets and an activity guide.

N5099 Set of 3 \$46.9



# NEW

#### Seed to Plant Stamps

Demonstrate the growth of a plant with these five rubber stamps - from seed to plant. Describe it with the use of the full colour teaching guide and the extra information and activities. Measures from 4.5 x 5.7cm to 8.9 x 8.9cm.

 CE50182K
 Stamps – 5 pieces and Pad
 \$65.95

 CE50182
 Stamps – 5 pieces
 \$70.95



#### **Plants**

#### Water Garden 2.0 - Aquaponic System

Learn about aquaponics and find out how plants and fish help each other to create a better living environment. Please note that the seeds included in FLD006 are not available in NZ/WA/ TAS. We suggest the purchase of FLD006-NS (no seeds included) for these customers. The award-winning Water Garden has been beautifully designed with new features including:

- · Elegant curved tank
- · Double the growing space!
- Customised Grow Pods for easy planting and harvesting
- More seeds to continue growing for months
- · Easy tank access to personalise your betta's
- Includes free access to accompanying STEM educational curriculum for kids

FLD006

Not available

FLD006-NS Tank without seeds

\$210.95





Demonstrate how aquaponics work both indoors and outdoors. Fish in the fish tank produce waste, which is turned into fertiliser for plants by microbes and worms. The plants use this as nutrients to grow, while filtering the water that goes back to the fish. A perfect ecosystem for both plants and fish! Just add fish and you are ready to go! Not available



#### **Aquaponics** Flower Tower

The Aquaponics flower tower is perfect for growing herbs, vegetables and flowers inside or out. Just add fish and seeds! The planter holds 80 litres of water and has a clear cover so you can easily view and feed the fish. The flower tower comes with 16 convenient planter locations. The water flow regulator ensures an even flow of water down the internal slides of the tube to water the plants. The plants will filter the water for the fish, while the fish fertilise the water for the plants. A perfect ecosystem! The aquaponics flower tower needs to be assembled.

RGP0020 \$350.95

#### Kit includes

- 4 x Plant holders segments
- 1 x Top Water regulator

#### Vegetable Root Viewer with Seeds

Observe vegetables growing below the soil! Perfect for simple root vegetables like carrots. The acrylic window is on an angle, which lets the roots grow against the window for a perfect view! Available in root viewer only (RGP134) or as a kit, with seeds included (carrot and beetroot). Soil not included. It measures40(L) x 15(W) x 24(H)cm.

RGP134 Root viewer only Not available

\$54.9





Flower seeds

## Heartsease Seeds – Johnny Jump Up

Delightful, small nodding heads which are produced in profusion. They will bloom constantly throughout summer. Height 15cm. All year.

Not available

Herb seeds



#### Curled Parsley Seeds

A superb variety with dark green curled leaves. Parsley is one of the most popular garden herbs, adding a distinctive flavour to all kinds of dishes. All year.

Not available

Herb

seeds

Sweet

**Basil Seeds** 

An excellent aromatic herb, useful

for seasoning soups, salads and

omelettes. The flavour is clove-

like and is a particularly good

accompaniment to tomatoes.

Height to 45cm. All Year.

Vegetable seeds



#### Cherry Tomato Seeds

A heavy cropper of small red fruits that are mouth-wateringly sweet and juicy, ideal for salads or pasta dishes. Allow to vine-ripen for best flavour. Requires staking. Summer/Spring.

Not available

Sprouts alive



#### Sprouts Alive! Mixed Salad Seed Mix

Grow your own edible sprouts in just 3-6 days. Enjoy the freshest sprouts you've ever tasted - because they are grown in your kitchen.

Not available

Flower seeds



#### Nasturtium Seeds – Jewel Mixed

A splendid semi-double that is a gem for the small garden. Pretty yellows, oranges and red, with rose, salmon and cream. Height 30cm. All year.

Not available

Vegetable seeds



#### Climbing Bean Seeds – Blue Lake

A delicious, stringless, pencilshaped variety which will produce a fine crop of tender, tasty beans. Summer/Spring.

Not available

Sprouts alive



#### Sprouts Alive! Asian Greens Mix

A tasty blend of popular Asian vegetables. Contains Mizuna, Tatsoi and Chinese Cabbage Wombok. Plant Asian Green Vegetable seeds all year round as required.

Not available

Flower seeds



#### Sunflower Seeds

Very easy to grow, this giant plant produces large, bright yellow heads on stalks that can reach over 4m! Height generally 1.8m. Summer/Spring.

Not available

Herb seeds

Not available



#### **Chives Seeds**

The most delicate member of the onion family which provides flavouring to salads, soups, omelettes vegetables and cheese dishes. Easy to grow in the garden or in a window pot. Height 25cm. All year.

Not available

Vegetable seeds



# Carrot Seeds – All Seasons

Similar to Topweight but a slightly darker colour, All Seasons is a superb main-crop carrot with well-shaped roots and a delicious flavour. All year.

Not available

Vegetable seeds



#### **Beetroot Seeds**

A very reliable variety, which produces good crops of very sweet-tasting beetroot. With its unique cylinder shape it is ideal for slicing and for serving hot or with salads. Easy to grow.

Not available

#### **Plants**

#### Raised Garden Bed

This raised garden bed is made from 3 key components. These consist of a PVC shade and insect canopy, solid plastic sides and a heavy duty plastic sheet for the base. The constructed garden bed is  $150\times75\times28\mathrm{cm}$  high. The use of the raised garden bed, means you can use specialised soils depending on what you wish to grow, the garden bed liner means you can use the product on hard surfaces such as patios. The shade and insect canopy will protect young plants from heavy rain, frost and direct sunlight. When the canopy is fully closed it stops harmful insects from damaging foliage or flowers etc. Since the product is made from plastic it will not decay. It is easy to assemble, no tools required. Watering can and plants not included. Ages 3+ years

RGP1301 \$233.95





Green Plant Pot - 30L

Measures 35 x 30cm.

CAG2104 \$28.00



Purple Pocket Herb Bag - 20L

Measures 30.5 x 28cm.

CAG2201 \$28.00



Green Pocket Herb Bag - 40L

Measures 35 x 45cm.

CAG2202 \$35.95



Orange Raised Planter Bed - 45L

Measures 60 x 30 x 25cm.

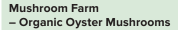
CAG2302 \$38.95



Brown Potato Planter – 40L

Measures 35 x 45cm.

CAG2401 \$35.95



Grow organic mushrooms in just 10 days! Just open the box, scrape the soil, soak in water, and harvest 10 days later. Make sure you water the mushrooms daily. Students will see the oyster mushrooms pop up out of the soil! Once the mushrooms have grown to the size you want, simply cut them off and use them in your favourite dish. The box even comes with a recipe for inspiration! You can grow 1 to 3 crops out of one box.

Not available



# Roylco

## Animals & Shells X-Rays Kit

This kit includes one set of Animal X-Rays & Picture Cards (RE5910) and one set of Shell X-Rays & Picture Cards (RE5913). A total of 64 cards.

\$99.90 NOW ONLY \$**92**95



#### 1. Animal X-Rays & Picture Cards

Study similarities and differences between animals. Examine real x-rays printed on clear, heavy-duty plastic, showing mammals, reptiles, fish, amphibians and birds. Includes: 14 x-rays and 14 matching picture cards, up to 10 x 25cm and teacher guide.

RE5910 Set of 28 \$46.95

#### 2. Shell X-Rays & Picture Cards

Examine real x-rays of a wide range of seashells, coral and animals to see their inner structures. The picture cards show their outside structures, colour and design. Match up the x-rays to the printed card and lay the x-ray over the card to see how the inside and outside go together. The cards measure 10 x 15cm and the x-rays vary in size. Teacher's guide and activities are included. Set of 36 cards.

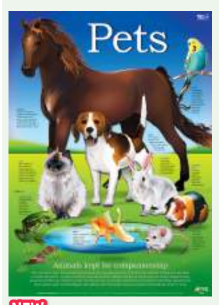
RE5913 36 pieces \$52.95



#### Wild About Animals - Critical Thinking Photo Cards

These stunning animal photo cards encourage students to create stories while improving speaking, writing, and listening skills, as well as key critical thinking skills! Includes an activity guide and 40 double-sided cards with real-life photos on one side and thought-provoking questions on the reverse. Cards measure  $20 \times 20 \text{cm}$ .

LER3362 Set of 40 \$33.95



## NEW

#### **Pets Poster**

Identify the pets, discover how they live and what they need to survive. Write on/wipe off fully laminated.  $49.5 \times 69.5 \, \text{cm}$ .

TFC59006 Each \$8.10



#### **Mini Beasts**

These real-life specimens encased in resin allow students to see a close-up of spiders and insects from different angles. They are an excellent resource to promote scientific inquiry and investigation. Suitable for a wide range of cross-curriculum activities. Each specimen can safely be used by young children. Teacher's guide included.





#### Mini Beast Viewer Kit

\$264.95

See the amazing Mini Beasts like never before with the new Mini Beast Viewer! The Viewer illuminates the specimens allowing the students to see the organsims in a whole new light! Kit includes 1x LAND Mini Beast Slides & Viewer, 1x WATER Mini Beast Slides & Viewer, 1x AIR Mini Beast Slides & Viewer

\$316.80 **NOW ONLY \$264**95 SAVE \$51.85





#### Each set includes







#### 1. Mini Beast LED Slide Viewer

NEW

The LED Slide Viewer adds another dimension to the Mini Beast Specimens. Lights on the sides and bottom of the viewer illuminate the specimen slides in a way children will find amazing. Powered by an alkaline button battery, the Slide Viewer offers over 800 hours of viewing time.

#### 1. Land Mini Beast Slides & Viewer

NEW

This set includes 3 groups of arthropod specimens - insects, arachnids and myriapods. Using the viewer to illuminate these specimen slides provides children with an exciting way to investigate the amazing Animal Kingdom. The Teacher's Guide includes classification and labelling BLM's and fascinating facts to extend children's curiosity about this group of animals.

KNBS01 \$105.95

#### 2. Water Mini Beast Slides & Viewer



This set includes 2 vertebrate specimens and 4 invertebrate specimens representing the cnidaria, echinoderms, annelids and molluscs groups. These specimen slides provide an opportunity to introduce children to the classification of the Animal Kingdom and the challenge of mastering big words. The Teacher's Guide includes classification and labelling BLM's and activities to extend children's curiosity.

KNBS02 \$105.95

#### 3. Air Mini Beast Slides & Viewer



These 6 insect specimens and viewer allow children to investigate the similarities and differences that exist between insects - the most diverse group of animals on the planet. The Mini Beasts specimens when illuminated look amazing. The Teacher's Guide includes classification and labelling BLM's and activities to extend children's curiosity about this group of animals

KNBS03 \$105.95





#### Mini Beasts Large Ocean Set

This set includes 11 different sea life specimens, from crabs to jellyfish and octopus. The largest resin block measures 7.5cm square. Supplied in storage and display box. Teacher's guide included.

KNB006 Set of 11 specimens \$219.95



This set includes 13 different arthropod specimens, including a dragonfly, golden scorpion, tarantula spider and more. The largest resin block measures 7.5cm square. Supplied in storage and display box. Teacher's guide included.

KNB005 Set of 13 specimens \$216.95





#### Mini Beasts Small Insect & Spider Set

A set of 6 insect and spider specimens. Largest resin block measures 4.2(L) x 10.9cm(H). Supplied in storage and display box. Teacher's guide included.

KNB2511 Set of 6 specimens \$91.9





#### **Animals**



It's easy for students to set up and maintain their own ant habitats! Ant Factory, measuring 23(H) x 38(W)cm, provides great lessons in responsibility, basic ecology, and much more! Each habitat includes 24-page guide book with ant care and colony observation hints, water dropper and canal starting tool. Just find some ants in the backyard (not included) and get started!

EN5145 \$75.95



\$114.90 \$**58**95 SAVE \$55.95





#### Play and Explore Fossils

Fossils inspire children's imagination and excite young learners. They will delight in discovering and examining this set of eight attractive, realistic and tactile specimens, including ammonite, clam shell, fern leaf, preserved leaves, sea urchin, shark's tooth, shrimp and trilobite. Made from a unique stone mix, they are robust enough to be used throughout an early years setting, both in an indoor and outdoor environment. Designed to fit snugly in small inquisitive hands (8-9cm). Ages 2+ years

YD1041 Set of 8 \$58.95



#### Play and Explore Bugs

Support children's growing understanding of the world with this engaging and realistic set of eight bugs. Featuring an ant, beetle, butterfly, centipede, dragonfly, ladybird, spider and woodlouse, this fascinating set of eight bugs provides children with the opportunity to learn close up about the living creatures they will encounter in daily life without them scuttling or flying away! These bugs are cast from a special stone mix, they are durable for use outdoors and measure 8cm. Ages 2+ years

YD1042 Set of 8 \$58.95



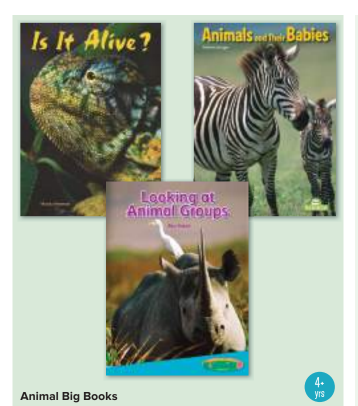
This set of 10 laminated butterflies show the beautiful wings in great detail. Identify differences and similarities between the 10 species. These laminated butterflies are a great resource in combination with a light box. Or stick them to a window as decoration! Each sheet is 11cm square.

KNB007 Set of 10 \$46.95



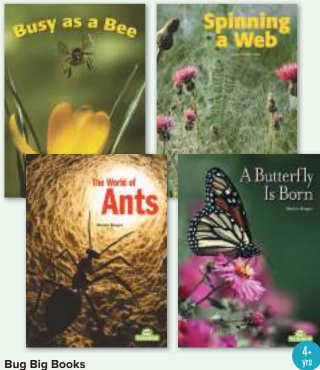
 CE50407K
 12 Stamps with Stamp Pad
 \$64.95

 CE50407
 12 stamps
 \$70.95



Learn all about the world of animals, their habitats, habits and needs. Find out all about it with this collection of Big Books. Smallest book is  $33.5(L) \times 45.7(H)$ cm. Each book has 16 pages. A teacher's guide is included. Ages 4+ years

NW3200	Is It Alive? Big Book	\$58.95
NW5776	Animals and Their Babies Big Book	\$58.95
NW3567	Looking at Animal Groups Big Book	\$58.95



This collection of big books teaches students everything about insects and spiders. Full of interesting facts and colourful images, this collection is a must-have! Size:  $40.5 \times 47.5$ cm. Each book has 16 pages, teacher's guide is included. Ages 4+ years

NW4850	Busy as a Bee Big Book	\$58.95
NW4772	Spinning a Web Big Book	\$58.95
NW2657	The World of Ants Big Book	\$58.95
NW5777	A Butterfly Is Born Big Book	\$58.95



#### **Exploring Animals Chart Set**

Create inviting, exciting spaces with eye-catching charts that present learning in a big and colourful way. Teach essential facts about different animals with this themed learning chart combination pack. Includes six charts: birds, reptiles, amphibians, fish, insects, and mammals, with activities and reproducibles on each chart back. Each chart is approximately  $43(L) \times 56(H) \text{cm}.$ 

T38935 Set of 6 \$35.95



#### **Animal Habitats Game**

This game allows children to compare animals in familiar habitats with animals found in less familiar habitats. The 4 double-sided A4 playing boards feature a single habitat on one side (coast, woodland, polar and desert) and a habitat bingo game on the reverse. Teacher's notes are included to cover detailed facts about all the animals such as animal type, diet, life expectancy and species. Cut out photocopiable animals are also included to cover both the featured habitats and other habitats.

ZZ0046 \$58.95



#### **Animals**



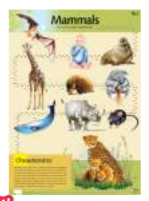
#### **Vertebrates Poster**

Learn about vertebrates classification: mammals, fish, amphibians, birds and reptiles. Write on/ wipe off fully laminated. 49.5 x 69.5cm.

TFC59001

Each

\$8.10



#### **Mammals Poster**

Beautifully illustrated poster featuring mammals. Write on/wipe off fully laminated. 49.5 x 69.5cm.

TFC59004 Each \$8.10



#### **Marsupial Poster**

Learn about fascinating marsupials and their wonderful characteristics Write on/wipe off fully laminated. 49.5 x 69.5cm.

TFC59079 Each

\$8.10



#### **Fish Poster**

Beautifully illustrated poster featuring fish. Write on/wipe off fully laminated. 49.5 x 69.5cm.

TFC59007

Each

\$8.10



#### **Amphibians Poster**

Amazing amphibians to watch in awe. Write on/wipe off fully laminated. 49.5 x 69.5cm

TFC59003 Each \$8.10



#### **Birds Poster**

Beautifully illustrated poster featuring birds. Write on/wipe off fully laminated. 49.5 x 69.5cm.

TFC59009 Each \$8.10



#### **Reptiles Poster**

Beautifully illustrated poster featuring reptiles. Write on/wipe off fully laminated. 49.5 x 69.5cm.

TFC59008 Each \$8.10



#### **Invertebrates Poster**

Learn about invertebrate classification. Write on/ wipe off fully laminated. 49.5 x 69.5cm.

TFC59002 Each \$8.10



#### **Arachnids Poster**

Explore fascinating arachnids. Write on/wipe off fully laminated. 49.5 x 69.5cm.

TFC59061 \$8.10



#### **Insects Poster**

Discover the common features between all insects. Write on/wipe off fully laminated. 49.5 x 69.5cm

TFC59062 Each \$8.10



## NEW

#### **Dinosaur Rubbing Plates**

6 beautifully detailed dinosaur rubbing plates. Includes a guide with craft ideas. Rubbing plates measure 18  $\times$  18cm.

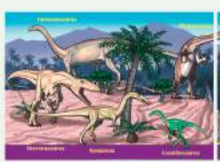
RE5823 6 pieces \$21.00



#### **Dinosaurs Poster Size Cards**

Introduce your class to 12 of the most interesting dinosaurs of all time, including Ankylosaurus, Brachiosaurus, Iguanodon, Stegosaurus, and Triceratops, plus cards on the Mesozoic era. Cards feature a coloured picture and detailed information. Consists of 13, A3 learning cards.

DC59053 Set of 12 \$52.95













#### **Dinosaurs Bulletin Board Set**

High-quality graphic art renderings of dinosaurs, the largest display of dinosaurs created for the classroom. Also includes a teacher guide. Charts measure 61 x 43cm each.

CD410001

Set of 5

\$39.95



#### **Life Cycles**

#### **Chicken Life Cycle Set**

Crack open this set of 21 eggs and see the day-by-day development of a chick. The first 20 eggs show a detailed realistic illustration of the chick, a plastic 3D chick is inside the final egg. The eggs and storage tray are numbered for self-checking and easy storage. The durable plastic eggs measure 7cm long. The tray is 38(L) x 21.5(H)cm. Activity guide included.

LER2733

Each





#### **Grow Inset Four Layer Puzzles**

These 30-piece wooden puzzles show the transformation from birth to adulthood in four phases. The set includes a grandfather, frog, hen and butterfly. Each puzzle is 24cm square. Ages 4+ years

ED7150

Set of 4

\$173.95



#### Life Cycle Jigsaw Puzzle Set

A set of 4 wooden jigsaw puzzles depicting life cycles of a butterfly, duck, frog and tree. Each puzzle has 9 pieces and is 20cm square. Ages 3+ years

JJ013

Set of 4

\$58.95



## Life Cycles Set

LER6045K Set of 3 \$119.95



<del>\$125.85</del> **NOW ONLY** 

SAVE \$5.90

These giant magnets teach students in great detail about life cycles of a frog, plant and butterfly on a whiteboard, which will interest all students in the classroom! A great resource for cross-curriculum activities. The activity guide includes detailed information about each step. The largest magnet (butterfly) is approximately 23 x 18 cm. Available in set of 3 or 1separately. Kit contains: 1 x LER6041, 1 x LER6043 and 1 x LER6045







1. Giant Magnetic Frog Life Cycle Set LER6041 \$41.95 Set of 9

2. Giant Magnetic Butterfly Life Cycle Set LER6043 Set of 9

\$41.95

3. Giant Magnetic Plant Life Cycle Set

LER6045 Set of 12

\$41.95



This life cycle chart set includes information about frogs, butterflies, frogs, chickens and plants. A separate chart shows a typical food chain. Study each chart individually or display together to show the differences in life cycles. Each sturdy and durable chart measures approximately  $43(L) \times 56(H)$ 

T38934 Set of 5 \$35.95



#### Life Cycle of the Peanut

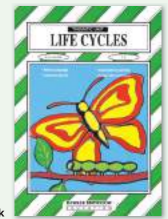
Studying life cycles of plants provides children with numerous learning opportunities to question and describe changes that occur as living things grow. Includes teacher's guide with links to ACARA. Set of 6 resin blocks, 4 blocks measuring  $3(L) \times 4.5(H)$ cm and 2 blocks measuring  $4(L) \times 7.2(H)$ cm.

KNB2215 \$91.95



Encourage scientific exploration by introducing students to the various stages of growth and development in small creatures. Comprehensive and informative, this set of beautifully illustrated cards features the life cycles of a butterfly, a dragonfly and a frog in up to four stages. Includes ten fact-filled A3 learning cards

DC59060 Each \$52.95



Life Cycles Book

NEW

This comprehensive book encourages co-operative learning and suggestions. Patterns for display boards are also provided. Life Cycles activities cover areas such as the chicken and the egg, butterflies, frogs, caterpillars and extended activities.

DC58050 Each \$38.95

#### Mini Beast Life Cycles

## Mini Beast Life Cycle Super Kit

KNB2215K

Set of 5

\$419.9!

This kit includes one of each: Mini Beast Life Cycle of the Silkworm (KNB0003), Mini Beast Life Cycle of the Honey Bee (KNB0004), Mini Beast Life Cycle of the Frog (KNB2611), Mini Beast Life Cycle of the Butterfly (KNB2711) and the Life Cycle of the Peanut (KNB2215).



\$449.75 NOW ONLY \$419<sup>95</sup>

SAVE \$29.80





































# 1. Mini Beasts Life Cycle of the Honey Bee

The set includes 5 resin blocks, showing the eggs, larva and pupa, the drone, queen and worker, foundation and honeycomb, pollen, beeswax and honey and a worker bee on a flower. Teacher's guide included. Each block measures 4(L) x 2(W) x 7(H)cm.

KNB0004

Set of 5 specimens \$91.95

# 2. Mini Beasts Life Cycle of the Silkworm

The set includes 5 resin blocks measuring  $4(L) \times 2(W) \times 7(H) cm$ , of the eggs of silkworms, the silkworm, the cocoon, the moth and threads of silk. A teacher's guide is included.

KNB0003

Set of 5 specimens \$91.95

# 3. Mini Beasts Life Cycle of the Butterfly

Shows the development of the butterfly in four stages. Largest resin block measures 7.3(L) x 1.5(W) x 7.3(H)cm. Supplied in storage and display box. Teacher's guide included.

KNB2711

Set of 4 specimens \$91.95

# 4. Mini Beasts Life Cycle of the Frog

Shows the development of the frog in six stages. Each resin block measures  $3.3(L) \times 2.2(W) \times 6(H)$ cm. Supplied in storage & display box. Teacher's guide included.

KNB2611

Set of 6 specimens

\$81.95



#### Life Cycle of a Chicken Poster

Each stage of the chicken life cycle is clearly depicted on this easy-to-understand poster. The resource guide on the back provides ideas for displaying and use of these posters in science, language and craft classes. Write on/wipe off fully laminated.  $49.5\times69.5\,\mathrm{cm}$ .

TFC59055 Each \$8.10



## NEW

#### Life Cycle of a Frog Poster

Clearly depicted illustrations help children learn. Excellent teacher resource guide on the reverse about the lifecycle. Write on/wipe off fully laminated.  $49.5 \times 69.5 \, \text{cm}$ .

TFC59056 Each \$8.10



#### Life Cycle of Butterfly Poster

Discover the different stages of the butterfly life cycle with these colourful pictures. Features a teacher resource guide with activity ideas on the back. Write on/wipe off fully laminated.  $49.5\times69.5\text{cm}.$ 

TFC59057 Each \$8.10



#### Life Cycle of a Plant Poster

Educational poster with bright, colourful illustrations to help children learn. The drawings are easy to understand and fun to look at. Resource guide on the back provides activity ideas. Write on/wipe off fully laminated.  $49.5\times69.5\text{cm}.$ 

TFC59058 Each \$8.10

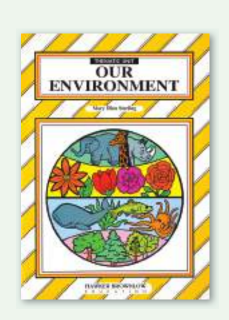




#### **Animal Habitats Game**

This game allows children to compare animals in familiar habitats with animals found in less familiar habitats. The 4 double-sided A4 playing boards feature a single habitat on one side (coast, woodland, polar and desert) and a habitat bingo game on the reverse. Teacher's notes are included to cover detailed facts about all the animals such as animal type, diet, life expectancy and species. Cut out photocopiable animals are also included to cover both the featured habitats and other habitats.

ZZ0046 \$58.95



## NEW

#### **Our Environment Book**

Includes literature selections, planning guides, writing ideas, homework suggestions, curriculum connections, group projects, a culminating activity and a reading list. Our Environment activities are based on the following books: The Wartville Wizard (Don Madden) and The Great Kapok Tree (Lynne Cherry) and includes exercises across the curriculum.

DC58072 \$35.95

## LED Slide Viewer included

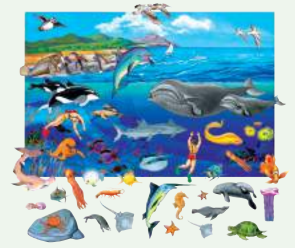


#### Water Mini Beast Slides & Viewer

This set includes 2 vertebrate specimens, a fish and a newt and 4 invertebrate specimens representing the cnidaria, echinoderms, annelids and molluscs groups. These specimen slides provide an opportunity to introduce children to the classification of the Animal Kingdom and the challenge of mastering big words. The Teacher's Guide includes classification and labelling  $\ensuremath{\mathsf{BLM}}\xspace$  's and activities to extend children's curiosity. The Mini Beast specimens look amazing when illuminated.

KNBS02

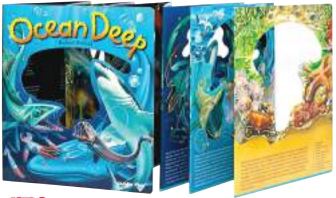




#### Underwater Sea Life Felt Kit

A deep blue sea sets the scene for water-world adventures. Dolphins, whales and all sorts of exotic sea life are ready to play a role in underwater tales. The felt background measures 91 x 66cm and includes 40 underwater felt creatures. Supplied with a descriptive booklet. Ages 5+ years

LV2385 \$58.95





### Ocean Deep - Panel Book

From the sunlit surface to the darkness of the deep, this book explores the fascinating life forms that exist in our oceans. Peer in to the depths of this tunnel effect book and investigate each zone of the ocean. The book measures 26.8 x 24.5cm and has 12 panels.

CP929 \$23.30

#### Ocean Life Bulletin Board Set



This Ocean Life bulletin board set includes 4 charts, each 43 x 61cm and a resource guide. From shallow water to the deepest recesses. When assembled, this bulletin board features a 172 x 61cm display of ocean life, including special comprehensive information blocks that describe the different life forms found in the sea. Colourful and beautifully illustrated. A classroom essential.

CD610032









\$29.20

#### **Habitats**



### **Minibeasts Habitat Discovery Set**

Get your hands (imaginarily) dirty with this wonderfully creative Mini Beasts set. Comprising of 6 interactive "rooms", learn about different Mini beasts in their environment. Made up of caterpillars, beetles, spiders and worms to name a few, children can move the pieces about Nature's homes, with this high quality wooden set. Measuring  $45 \times 30 \times 17$ cm it is recommended for children aged 2+ years.

FR462 \$93.95



Start investigations on a tropical rainforest habitat using this excellent foam model. It illustrates the major factors that affect this biome, and introduces several typical inhabitants. It also covers a variety of adaptations that enable plants and animals to live in this unique environment.

QE69010 \$58.95



#### Pond Habitat Book + Series

Use this unique foam pond of lake habitat models with the students as a group or class activity. It illustrates the major factors that affect this biome, and introduces several typical inhabitants. It also covers a variety of adaptations that enable plants and animals to live in this environment.

QE69016 \$58.95



#### **Urban Habitat Book + Series**

This teaching model is designed to introduce students to the habitat of the urban environment. It illustrates the major factors that affect this unique biome, and introduces several typical inhabitants. It also covers a variety of adaptations that enable plants and animals to live in this challenging environment.

QE69018

\$58.95



#### Desert Habitat Book + Series

Use this foam model to introduce students to the desert habitat. It illustrates the major factors that affect this biome, and introduces several typical inhabitants. It also covers a variety of adaptations that enable plants and animals to live in this environment.

QE69012 \$58.95



#### Ocean Habitat Book + Series

This teaching model is designed to introduce students to the ocean habitat. It illustrates the major factors that affect this biome, and introduces several typical inhabitants. It also covers a variety of adaptations that enable plants and animals to live in this vast and challenging environment.

\$58.95



Explore plants, bugs, and more with these outdoor tools for some naturally fun experiments. Ten double-sided activity cards include easy-to-follow experiments to capture, create, and observe the world outside. Includes a sprouting jar with 2 lids, watering can, 3 plant pots and plant markers, big view bug jar, handy scoopers™, and activity guide. Sprouting jar measures 10(H) x 8cm in diameter at opening. Ages 3+

LER2826 Each \$49.95



Adorable jars have ladybird wings that open to invite little learners to investigate insects. Even children who normally shy away from bugs will be excited to capture and observe specimens in these engaging observation jars. Wings open to reveal a 3.5x magnifying lens. Screw-on cap and air vents keep specimens secure. Durable plastic jars measure 11.5 x 9cm in diameter.

LER2781 Set of 6 \$79.95 \$69.95 LER2781K2 Set of 12 \$129.95



#### **Rainbow Magnifiers with Stand**

These jumbo magnifiers are made from highgrade ABS, perfect for classroom use. Their chunky design makes them perfect for young children to use. Magnifier including frame is 12(L) x 18(H)cm, the lens measures 6.5cm in diameter. Contents: 6 magnifiers in 6 colours with a glass lens (two 3x, two 5x and two 8x magnification) and a wire storage rack.

KNB001 Set of 6 \$105.95





#### **Binoculars**

These personal binoculars come in a carry pouch and feature a die-cast body, coated glass lens, a lint free cloth and a safety neck strap. It has a 4x zoom and the lens is 3.2cm.

FD009 \$25.70 6 or more – Each \$19.95



## Bugnoculars

Take a closer look! Opens wide to let critters and other insects in and out of the double seal designed to keep the smallest bugs inside. Features water tight bottom to hold water for viewing wet creatures and air holes to keep critters alive. Includes two tweezers.

LL50140 Each \$16.30

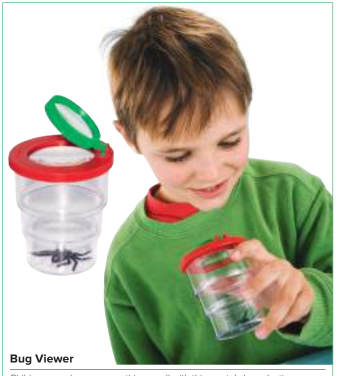


Observe on a grand scale with extra-large magnifiers, sized perfectly for small hands. Flip-out stands on each magnifier allow for engaged, handsfree viewing. Each magnifier's super-safe, plastic lens measures 11.5cm in diameter and offers 4.5x magnification. Set of 6 comes organised in a convenient stand. Magnifiers measure 20cm long.

LER2884 Set of 6 \$69.95



## **Habitat Study**



Children can observe everything small with this crystal clear plastic container with built-in air holes. It has two magnifying lids, one with 2x magnification and one with 3.5x magnification. Size: 7cm diameter x 8cm high.

FD005K Set of 10 \$77.95 FD005 Each \$8.10



## **Giant Bug Viewer**

This giant bug viewer allows kids to observe micro insects in a macro way! This ventilated bug viewer can be opened on both sides for easy access. Its large size (13.5cm high) makes it a versatile viewer for both small insects and larger specimens. With 5x magnification.

APBL150K Set of 6 \$65.95 APBL150 Each \$12.80



Set of 6

Kids get a close-up look with these magnifying viewers! 8cm wide with built-in viewers to measure specimens. Targets standards in the areas of making observations, using a variety of science tools and conducting investigations.

LS876A Set of 12 \$92.95

\$116.95

\$23.30

FD0201-6

FD0201



This lovely, natural wood magnifying glass is perfect for helping children get closer to nature. Perfectly sized for small hands it measures 12  $\times$  23cm long. It is a set of 6 magnifying glasses.

BJT305-6K Set of 6 \$116.95



## **Hand Magnifiers**

Securely set lens in plastic frame with an easy-to-grip handle. Smallest magnifier is 11cm long (3x and 8x), medium magnifier is 15cm long (3x and 6x) and the largest measures 19cm long (2x and 5x).

FD04000	Set of 3	\$25.70
FD04038	3x & 8x – 11cm long	\$6.95
FD06036	3x & 6x – 15cm long	\$10.50
FD08025	2x & 5x - 19cm long	\$11.60



For a large or small scientific perspective. Features both 3X big lens and 7X small lens. Zero distortion, twice the fun. Suitable for ages 3 and up. 11.5cm(L). (Pack of 10 not supplied in storage container.)

NK50136K	Pack of 10	\$21.00
TFC50042	Pack of 30	\$70.95



View objects up close with this set of 12 magnifiers. Each magnifier measures 15.5cm long, with a diameter of 7.5cm. The magnification is 5x. Both the frame and handle are made of plastic. Perfect for little hands!

NK2804 Pack of 12 \$49.95



The large magnifying set is ideal for inspecting specimens from nature trips. The millimetre grid on the base of the pot means that the actual size of the specimen is easily recorded. The stand (supplied) also makes it an excellent free-standing desk-top magnifier (lens magnification: x2.3). Supplied with a product guide. The magnifier measures 10 x 11cm.

IP0811 Each \$44.95



Bug Rubbing Plates are versatile and fun for art, design, science, geography and much more! This hands-on, easy to use product is sure to enhance learning concepts. Add texture to artwork by placing paper over a plate and rubbing with a crayon, marker or pencil to make the design emerge. Each set includes a guide with craft ideas. Rubbing plates measure 18 x 18cm.

RE5843 6 pieces \$21.00



## **Habitat Study**

EN5300 Each

\$21.00





Children will find the bug pots a useful addition to their study of nature. The individual transparent pots with magnifying lids can be used to observe findings. Each pot measures 4.5 x 5.2cm.

 IP0401
 Set of 10
 \$32.95

 IP0401-30
 Set of 30
 \$88.95



Catch insects and place them inside this mini bug jar. Students can hang their specimen around their necks for further study. Includes high power magnifying glass cover and fluorescent string.  $4.5 \, \text{cm}(H) \times 4 \, \text{cm}(\text{dia})$ . Ages 3+ years

DC50137 Each \$2.30 10 or more – Each \$1.80



#### **Critter Canister**

You can now examine all your little critters up close, in our 7.5cm acrylic bug viewer. Each canister features a 2X magnifying lens, built into the lid, with 8 breathing ducts for proper ventilation and measuring grid in the bottom. Also useful for close up examination of flowers, plants, or stamps and coins.

NK50731 Each \$4.60







NEW

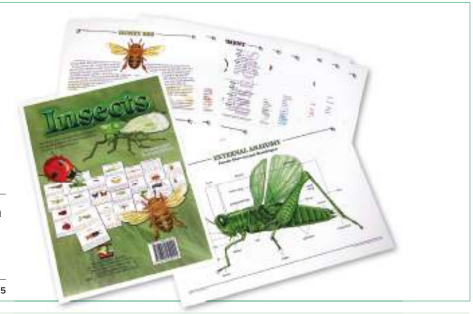
### **Insects Poster Size Cards**

Expose your students to an interesting variety of insects and their habits. This set of illustrated cards features facts about 25 insects. Also included are diagrams showing growth and development and the anatomy of an insect. Contains one A3 learning card and 26 A4 learning cards.

DC59063

Each

\$52.95



Qot 1



















## **Bug Blocks**

Learn: identification, proper methods of collecting and mounting, how to record details in a journal, identifying their habitats, the importance of the food chain and environmental impacts and how to describe lifecycles to reflect complete and incomplete metamorphosis. Choose from two sets.

NK50144 Set 1 \$40.95 NK50145 Set 2 \$40.95



DC50157

DC50157K





<del>\$159.50</del> **\$149**95 SAVE \$9.55



### **Ponding Equipment Kit**

Ponding fun! All the necessary equipment for pending investigations. Children can collect samples of water, insects, plants and even test the pond water for acidity and toxic pollutants. Includes: 2 x pond dippers, 10 x plastic collection jars, 7 x ponding nets, 10 x specimen jars, 10 x petri dishes,  $10 \times tweezers$ ,  $20 \times self$ seal plastic bags,  $2 \times trays$ ,  $10 \times trays$ pipettes and 2 x bug viewers.

TFC50154 83 pieces \$149.95



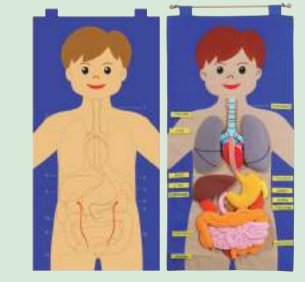
## Magnetic Human Body **Dress-Up**

Better than x-ray vision, this magnetic wooden figure is a fantastic learning aid! Help children visualise the skeleton, internal organs, circulatory system, and more, by placing magnets on the body. Set includes anatomically correct magnets for boys and girls and a wooden stand (approx. 22cm high).

MND3589 26 pieces

\$33.95





## My Body Felt Wall Chart

This felt chart has 15 attachable Velcro organs and 13 name labels, which helps students to place and label organs correctly. By linking the labels to a number, students can check if they placed the organs correctly. A great resource for curriculum topics! Size: 50 x 70cm.

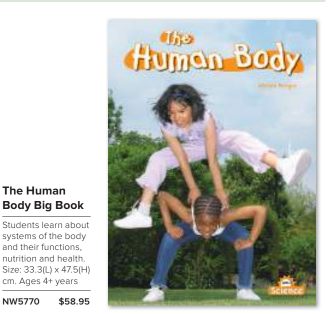
\$93.95 KD4603 28 pieces



## My Body in Action

Take your students on a tour of the human body! 10 beautifully illustrated animation cards depict the intricate details of body systems. Move the cards from side to side to observe the processes of various organs, from light entering the eye to blood flowing through the arteries, veins and heart valves! Includes: 10 cards (22 x 28 cm) and guide.

RE9270 \$35.95 Set of 10





Snap to it! Not only is this game fun, it contains important content that gives students a flying head start and positive attitude towards learning. Deck contains 52 cards, plus instruction booklet.

TFC50595 \$9.90



NW5770

The Human **Body Big Book** 

systems of the body

and their functions,

nutrition and health.

cm. Ages 4+ years

## **Human Anatomy**



showing the internal structure of the tooth.

NK50540

Each

\$46.95





## **Human Skeleton Model**

Explore how the bones support the body, relate to the circulatory system and protect organ systems. Photo-illustrated instructions make assembly easy. Features skull, rib cage, humerus, spinal column, radius, ulna, hand, pelvis, femur, tibia, fibula, foot and partial circulatory system. Includes 41 piece plastic model, display stand and guide with skeleton facts. Skeleton stands 23.4cm(H) when complete

LER3337 Each \$34.95



## **Human Body Anatomy Model**

Take a peek under the skin! Using the photoillustrated instructions, students assemble this realistic, 31 piece model and gain a hands-on understanding of how organs and systems interact. Features brain, skull, heart, rib cage, lungs, liver, stomach, pancreas, kidneys, intestines and spine. Includes 31 piece torso model, display stand and guide with anatomy facts. Stands 11.4cm(H) when assembled.

LER3336 \$34.95



#### **Giant Teeth Demonstration Model**

Excellent model for demonstrating dental hygiene and tooth care. This 2x actual size model can be manipulated in a hand-puppet fashion and comes complete with toothbrush. 15 x 18.5 x 14cm.

NK50544 Each \$70.95



on one side and major organs and muscle groups on the other! Set includes 17 realistically detailed pieces and an activity guide with reproducible diagrams. Size: 90cm.

LER6044 17 pieces \$43.95







## Torso with Muscles and Open Back

This torso shows the human anatomy and organs on one side of the model, and the muscular structure of the body on the other half of the model. The highly detailed torso is perfect for high schools. The model is real life size (70cm high) and has 19 detachable parts: half of the brain, the eye with muscles and optic nerve, two lung halves, the heart in 2 parts, the bronchial tree, the liver, the stomach, the small and large intestines with appendix flap, the kidney cover, the bladder with female pelvic floor and the first lumbar vertebra. Part of the neck and back are opened to show the vertebral column, the spinal cord and it's meninges and nerves. The torso is mounted on base and comes with a numbered key card. The model measures  $38 \times 24 \times 70 \text{cm}$  approx. Weight is 5.5kg approx.

EIS0009

19 parts

\$3,158.95



## **Human Anatomy**



## 1. Cross Section of Human Brain Model

Features frontal, occipital and temporal lobe, cerebrum, medulla oblongata, thalamus, cerebellum, hypothalamus and more. Size: 12.5cm.

LER1903

Each

\$25.95

2. Cross Section of Tooth Model

Features enamel, dentin, pulp, cementum, nerves, blood vessels, root and crown. Size: 12.5cm.

LER1904

Each

\$26.95

## 3. Cross Section of Eye Model

Features cornea, iris, pupil, retina, lens, optic nerve, vitreous humor, sclera, choroid, macula, ciliary muscle, optic disc and zonules. Size: 12.5cm.

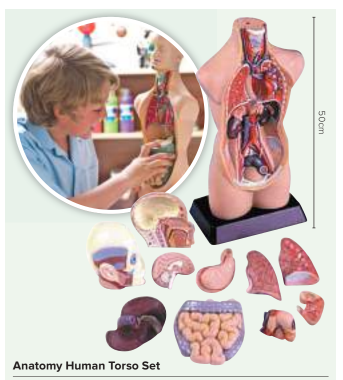
\$34.95

LER1907 Each

## 4. Cross Section of Human Heart

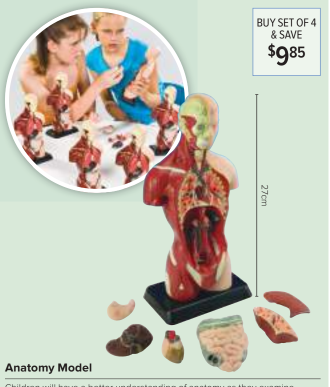
Features aorta, pulmonary artery, left & right atrium, inferior & superior vena cava tricuspid valve, pulmonary valve, aortic valve, mitral valve and left ventricle. Size: 12.5cm.

LER1902 Each \$38.95



This model shows students exactly where all organs go. They will develop an understanding of anatomy in a fun way with these 11 detachable plastic organs. A great resource for Science curriculum activities. Includes a full colour instruction. Size: 50cm high.

FD05001 11 pieces \$152.95 4 or more – Each \$99.95



Children will have a better understanding of anatomy as they examine this model. The model comes with 6 detachable parts, a torso and a base. Supplied with a fully illustrated colour instruction manual. Size: 27cm high.

 FD0278-4K
 Set of 4
 \$201.95

 FD0278
 Each
 \$52.95



## **Human Eye Model – 6x Enlarged**

This human eye model is about six times enlarged and has 6 parts. It comes with a horizon section of the eyeball wall. Sclerotic membrane, choroids membrane, lens and vitreous humour are removable. The blood supply and the origins of the muscles which control the eyeball movements are also shown. On a stand with base. Size: 12 x 12 x 19cm

NK0401 \$75.95





## **Human Ear Model**

View the fascinating internal parts of the ear. Three times enlarged. Ossicles and labyrinth can be removed.  $30\times16\times9$ cm.

NK50542 \$38.95



#### **Human Ear Model - 5 Parts**

This hand painted human ear model has the following removable parts: petros portion of the temoral bone section of the auditory canal, labyrinth, tympanic membrane with malleus, and incus. The model is 4 times enlarged.

EIS0042 \$175.95



## **Human Anatomy**



#### **Human Body System Poster Size Cards**

Explore the wonders of the human body. This informative 10 poster set features the Circulatory, Digestive, Endocrine, Integumentary, Muscular, Nervous, Reproductive, Respiratory, Skeletal and Urinary systems. Each full-colour poster includes a short overview of the system as well as labelled three-dimensional images.  $42 \times 29.7 \text{cm}$ .

DC59013 Set \$52.95



## Human Body Bulletin Board

Clearly depicts systems of the human body - skeletal, muscular, digestive, cardiovascular, respiratory and nervous. Full-colour and clearly labelled for easy reading. Six page resource guide includes preparation and display tips, suggested activities, reproducible activity pages and answer key. 43 x 61cm.







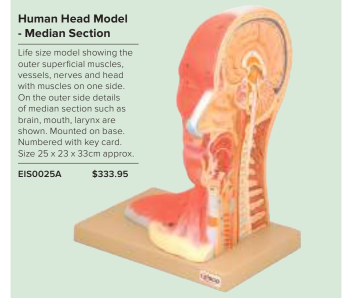


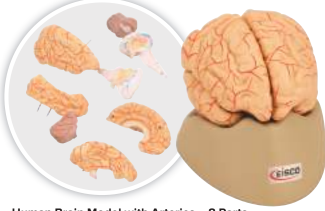




This human skull model comes in two parts, the lower jaw is removable. It's made of fibre material and comes in a natural colour. Size:  $24 \times 16 \times 17$ cm approx

EIS0126 Each \$70.95





## Human Brain Model with Arteries – 8 Parts

Life size, 8 parts medially divided shows the brain arteries as well as the removable basilar artery, both halves can be dissected into temporal with occipital lobes, half of brain stem, half of cerebellum, on removable base. Numbered with key card. Size:  $18 \times 14 \times 14$ cm approx.

EIS0019 \$202.95



## **Brain Anatomy Model**

Perfect for a deeper understanding of how the parts of the brain work together. Features cerebellum, frontal, parietal, temporal and occipital lobes, corpus callosum, brain stem, hippocampus, ventricles, insula, corpus striatum, internal capsule and lentiform nucleus. Includes 31 piece model, display stand, and guide with facts and photo-illustrated assembly instructions. Measures 9.6cm(H) when assembled.

LER3335 \$34.95



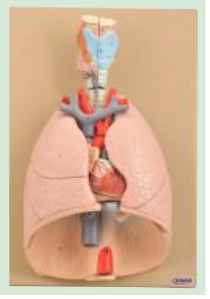
# 3D model

#### Heart & Lungs Model - 7 Parts

This hand painted heart and lung model has the removable parts: larynx (2 parts), heart (2 parts), and lobes of the lung (2 parts). It also shows: wind pipe with bronchial tree, subclavian artery and vein, venacava, aorta, pulmonary artery, esophagus, and diaphragm. Comes numbered on base. Size: 30 x 10 x 10 cm.

EISO068B

\$163.95



## **Lung Demonstration Model**

Demonstrate how lungs work with this transparent lung model. Constructed of two rubber balloons, rubber stopper and bell jar. Pull the thin rubber diaphragm at the bottom of the jar down to see the lungs inhale. Push it in and the balloons will collapse (exhaling). The model is 17(D) x 20(H)cm.

NK1805

\$30.95

Simply pull the base and the lungs expand!



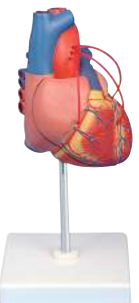


## Human Heart – Life Size Model

This human heart model dissects into 2 parts and is an ideal resource to teach human anatomy in primary and high schools. It helps students understand the relationship of the heart with the large blood vessels. It also shows the routes of the systemic and pulmonary circulation.

NK1307

\$58.95





Human Lungs Model

This model is slightly enlarged. It shows the shape of the lungs and the bronchial tree. It comes on a stand with a base. The base measures 11.7cm square and model is 20(H)

NK1802

\$152.95



Mounted on base

## **Human Digestive System -3 Parts**

Life size model showing nose, mouth cavity and pharynx, liver with gall bladder, pancreas and spleen. Transverse colon and front stomach wall are removable. Mounted on base. Numbered with key card. Size  $61 \times 30 \times 8$ cm approx.

EIS0326D \$269.95



## **Human Anatomy**





## **Human Body Charts**

A set of 3 double-sided classroom charts of the human body. Each chart is laminated and measures 69.5(L) x 49.5(H)cm. The charts are a great visual tool for students to learn about our organs, skeletal system and muscle groups. Each chart is also available individually.



EC0100K	Set of 3	\$29.40
EC0119	Organs	\$10.50
EC0127	Muscular	\$10.50
EC0135	Skeletal	\$10.50



Listen to the sound of a beating heart. This stethoscope really works! It is made of the highest quality materials to stand up to classroom use.

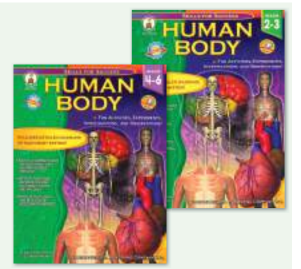
EN2524-4K	Set of 4	\$77.95
EN2524	Each	\$23.30

## NEW

#### Human Body Science Books

Fun activities, experiments, investigations and observations! Each book includes diagrams of each body system and individual organs for students to label and colour; crossword puzzles, word searches, analogies and more to familiarise students with new vocabulary. Activities reinforce and strengthen students understanding of key concepts. Includes an answer key. 128 pages.

CD4328 Book 2-3 \$32.95 CD4329 Book 4-6 \$32.95





#### **Thermometer Electronic**

Gives an accurate temperature without being placed in the mouth. Place the digital thermometer under the arm and record the temperatures of the whole class easily and quickly. 12cm long.

DC50590 Each \$26.90



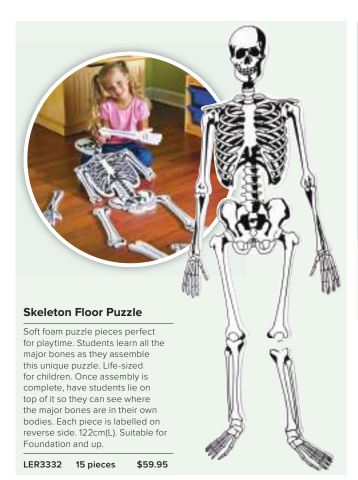
## Human Anatomy & Skeleton Class Pack

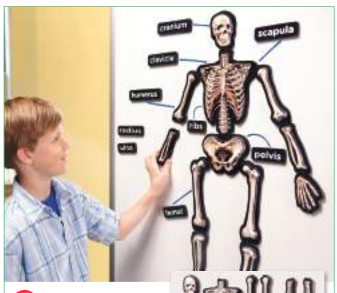
This kit is perfect to teach students about the human body, our skeleton and bones, organs and muscles. Included is one real life size unisex human torso (NK0306), 6 student sized anatomy models (FD0278), one life size skeleton model (FD160), and one of each of the charts: organs, muscular system and skeletal system (EC0100K).

LER6044K

\$967.95







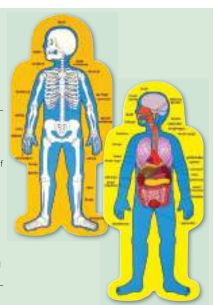


## NEW

## Child Size Human Body

A helpful resource when locating and identifying, as well as understanding relationships between organs and bones. A set of two full colour, child-size figures (each assembled from three pieces) showing the body system and skeleton all clearly marked. Bodies measure 127cm. Six page resource guide includes activities, reproducible skeleton and organs diagram.

CD3215 Set of 2 \$31.95

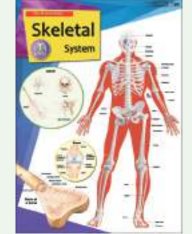


# NEW

## Skeletal System Wall Chart

The skeletal system chart displays the human body. The laminated chart measures  $49.5\times69.5\mathrm{cm}$  and is a great classroom wall display.

EC59081 Each \$8.10





EN1760

3D Skeleton

Demonstration Magnets
Piece together a human skeleton
on a whiteboard! Set includes 15

textured pieces that feel like real bones, 18 magnetic labels and

an activity guide with a blackline master to label the bones. Size when

\$105.95

assembled: almost 90cm high.

## **Human Skeleton**



#### Mini Skeleton

A real-life model of the human skeleton with durable parts and a sturdy stand. Size: 46cm.



This human skull model comes in two parts, the lower jaw is removable. It's made of fibre material and comes in a natural colour. Size: 24 x 16 x 17cm approx.

EIS0126 \$70.95



Anatomically correct skeleton. Large size allows easy identification of individual bones, joints and major structures in the human body. Has 360° movement in joints and full movement in its jaw. 85cm.

NK0003 85cm \$132.95



Take a closer look at the human skeletal system with this human model on wheels. These lifesized bones feature 360° movement at the hip and shoulders and are duplicated in detail for easier inspection. 170cm.

FD160 170cm \$467.95



\$749.30 **NOW ONLY** SAVE \$47.35



## **Skeleton Class Pack**

A great skeleton class pack to learn everything about the bones in our bodies. This kit consist of one life size skeleton (FD160), 6 mini skeletons (FD046), the 3D skeleton demonstration magnets (EN1760) and the skeletal system chart (EC0135).



## **Human Body X-Rays** & MRI Scan Kit

RE5911K

This kit consists of one of each of the Look Inside Me - MRI Scan (RE59254) and the True-To-Life Human X-Rays (RE5911).

<del>\$141.90</del> **NOW ONLY \$130**95 SAVE \$10.95



#### 1. Look Inside Me - MRI Scan

Look inside the human body with full-sized, colourful MRI scans! The kit includes a full scan of the entire body (1.5m) along with two overlays revealing more details of internal organs. Rich and detailed images help students understand anatomy. Includes a comprehensive guide focusing on important bones and organs in the body. Compatible with RE5911 True- to-Life Human X-Rays.

RE59254

Set of 3

\$70.95

## 2. True to Life Human X-Rays

Hold these life-sized human X-rays up to the light or use them on a light table and see every authentic detail of a real skeletal system. Arrange the 18 pieces together to reproduce the entire skeleton that is 1.5m tall. The teacher's guide includes reproducible artwork and information on radiography. Includes 18 X-rays.

RE5911

18 pieces

\$70.95

## **Broken & Fixed Bones Kit**

This kit includes one set of Broken Bones X-Rays (RE5914) and one set of Fixed Bones X-Rays (RE9255), to see how broken bones can

be corrected again.

<del>\$128.90</del> **NOW ONLY** \$116<sup>95</sup> SAVE \$11.95







## 1. Broken Bones X-Rays

Real x-rays reveal a detailed look of common breaks to a variety of human bones. Hold up to the light or use on a light table. An informative guide is included. A total of 15 x-rays.

RE5914

15 pieces

\$81.95

Cards

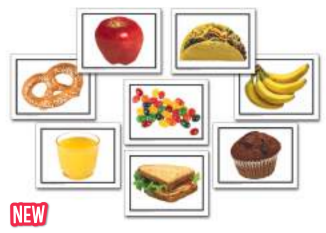
Authentic x-ray images show the hardware (plates, screws, nails, pins and wires) used to fix a broken bone. Fourteen added images of the fractures on cardstock correspond to the repair x-rays. Use with a light source to view details as a doctor would! Includes: 14 x-rays, 14 broken bone images on cardstock up to 19 x 28 cm and quide.

RE9255 Set of 28 \$46.95





## **Healthy Lifestyle Choices**



#### **Food Photo Learning Cards**

An important development tool for early childhood. Includes 46 food photographs, word lists and activity ideas, plus a resource guide in English and Spanish. 11 x 14cm each. Suitable for Foundation to Grade 1.

CD845004 48 pieces \$35.95



This card game is not only fun, it contains important content that gives students a flying head start and positive attitude towards learning. Deck contains 52 cards, plus instruction booklet.

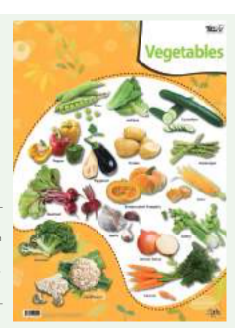
TFC50635 Set of 52 \$15.20



## Vegetables Poster

Learn with these brightly coloured pictures and common listed vegetables. Beautifully illustrated poster. Write on/wipe off fully laminated. 49.5 x 69.5 cm.

TFC59010 \$8.10



## NEW

## **Fruits Poster**

Learn with these brightly coloured pictures and common listed fruits. Beautifully illustrated poster. Write on/wipe off fully laminated. 49.5 x 69.5cm.

TFC59011 \$8.10

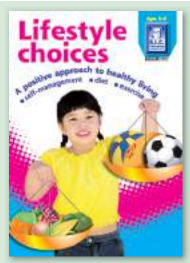


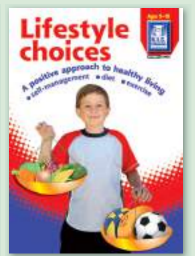
## NEW

## **Lifestyle Choices Books**

Provides information and suggestions for making healthier choices and simple ways to balance diet, exercise, relaxation and sleep for a better, healthier lifestyle. Features information needed by the students (where applicable), worksheets and a lifestyle challenge home activity. Includes outcome links, assessment and student proformas and a glossary. Age-specific.

RIC0741 RIC0742 Ages 6-8 years Ages 9-10 years \$46.95 \$46.95







A simple and effective tool for examining plants, rocks and insects, and to improve the legibility of maps, newspapers, books and other objects you would like to see in bigger format. This plastic magnification sheet has 3x magnification and measures 28(L) x 21(H)cm. Ages 3+ years

**UB0089** \$9.30



#### **Tuzzles - Magnifier Investigation Box**

Students can investigate various objects up-close with this Magnifier Investigation Box. Examine and compare the textures, the colours and the shapes of both natural and man-made objects and discuss their findings. The box measures  $30(L) \times 20(H)$ cm.

BS834 \$67.95



## **Jumbo Magnifiers with Stand**

Observe on a grand scale with extra-large magnifiers, sized perfectly for small hands. Flipout stands on each magnifier allow for engaged, hands-free viewing. Each magnifier's supersafe, plastic lens measures 11.5cm in diameter and offers 4.5x magnification. Set of 6 comes organised in a convenient stand. Magnifiers measure 20cm long.

LER2884 Set of 6 \$69.95



### **Bigjigs – Wooden Magnifying Glass**

This lovely, natural wood magnifying glass is perfect for helping children get closer to nature. Perfectly sized for small hands it measures 12 x 23cm long. It is a set of 6 magnifying glasses.

BJT305-6K Set of 6 \$116.95



## Rainbow Magnifiers with Stand

These jumbo magnifiers are made from highgrade ABS, perfect for classroom use. Their chunky design makes them perfect for young children to use. Magnifier including frame is 12(L) x 18(H)cm, the lens measures 6.5cm in diameter. Contents: 6 magnifiers in 6 colours with a glass lens (two 3x, two 5x and two 8x magnification) and a wire storage rack.

**KNB001** Set of 6 \$105.95



#### **Hand Magnifiers**

Securely set lens in plastic frame with an easyto-grip handle. Smallest magnifier is 11cm long (3x and 8x), medium magnifier is 15cm long (3x and 6x) and the largest measures 19cm long (2x)and 5x).

FD04000	Set of 3	\$25.70
FD04038	3x & 8x – 11cm long	\$6.95
FD06036	3x & 6x – 15cm long	\$10.50
FD08025	2x & 5x - 19cm long	\$11.60



#### Eye Magnifier

3X magnifier for looking at plants, slides and more. Viewing area measures 2.8(H) x 2.2(dia)cm with a 4(dia)cm base.

NK50721 \$9.30



#### **Hand Magnifiers**

View objects up close with this set of 12 magnifiers. Each magnifier measures 15.5cm long, with a diameter of 7.5cm. The magnification is 5x. Both the frame and handle are made of plastic. Perfect for little hands!

NK2804 Pack of 12 \$49.95

## Magnification

#### **Features**

- Length: 160mm
   45° Inclined head
- 360° Rotatable

Microscope **Beginner SJ-8** 

primary grades.

FIS0002D

The perfect microscope for

\$257.95

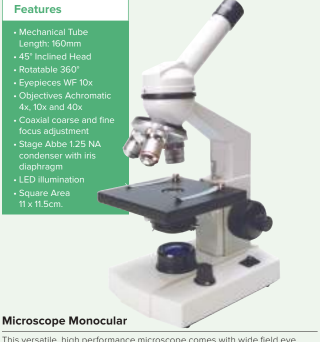
- Eyepieces: WF 10x





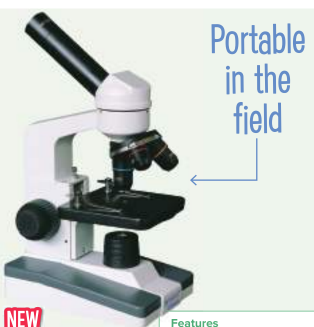
- Length: 160mm
   45° Inclined Head
   Rotatable 360°
- Eyepieces WF 10x

- condenser with iris diaphragm



This versatile, high performance microscope comes with wide field eye pieces and provides a sharp image.

FIS007MM \$300.95



## Microscope My First Lab™ Ultimate

A recently upgraded microscope that is now on a new base with a rechargeable battery light source. The detachable AC power cord can be used to power the light or recharge the battery for portable use "in the field". Its battery lasts for hours and can be recharged hundreds of times for years of valuable scientific research!

DC50710 \$233.95

## **Features**



Worth a good look! Use with the digital eyepiece and connect to a computer via the USB port or with the included standard 10X eyepiece. View live colour images, save, edit, add text and even email! Includes: Lab Microscope. Accessories: vinyl dust cover, 5  ${\sf x}$  prepared glass slides, 4  ${\sf x}$  plain slides, one concavity slide, 10 x capacity slide box, scalpel, plastic forceps, plastic dropper pipet, cover glass, replacement light bulb and lens paper. Specifications for use with a digital camera: 640 x 480 resolution, auto light contrast and fine focus, software compatible with Windows systems supporting USB (Windows 98 and up).

DC50700

\$292.95



- pointer, three achromatic objective lenses
- 4X, 10X & 40X power

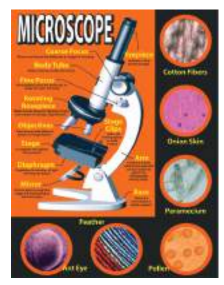
- 6 hole disc diaphragm and easy grip knob with built in 15W



Digital Microscope – Advanced

This advanced digital microscope has a monocular eyepiece with built-in pointer. The head is 360' retatable and has a tube length of 16cm. It is complete supplied with software and connects via a USB eable. The 40x and 100x oil objectives are spring-mounted. Height adjustable. Focus control. Coaxid coarse and fine adjustable has a tube in the control coaxid coarse and fine adjustable has a tube in the control coaxid coarse and fine adjustable has a tube in the control coaxid coarse and fine adjustable has a tube in the control coaxid coarse and fine adjustable has a tube in the control coaxid coarse and fine adjustable has a tube in the coarse of th

## Magnification





#### Microscope Chart

Zoom in on quality graphics and clear definitions. Also features six magnified views of common substances. 43  $\times\,56\text{cm}.$ 

CD414017

\$9.30





Designed for viewing solid or three-dimensional objects rather than traditional glass slides, this scope makes it possible for students to view virtually anything magnified 20X. (This scope does NOT let you view slides.) The binocular head allows comfortable viewing with both eyes (no more squinting) and the built-in light illuminates all specimens for premium viewing every time. Real glass optics provide high-quality images and battery power makes it portable for outdoor use. Perfect for collectors and hobbyists, it allows users to explore the infinite diversity in nature, making it an ideal - and fun - educational adventure for young and old alike. Requires 2 AA batteries (not included).

DC50702 \$152.95





<del>\$121.60</del> **NOW ONLY \$98**95

SAVE \$22.65

## **Prepared** Slide Set

DC51773K 40 pieces

\$98.95

Includes Wicked Wings (DC51773), Blood and Guts (DC51774), Creepy Crawlies (DC51775), Edible Plants (DC51776), Extraordinary Ordinary (DC51777), Lily Pad Leap (DC51778), Flower Power (DC51779) and Fun Guys (DC51780).

















## 1. Wicked Wings

NEW

Five prepared microscope slides comparing the shapes, sizes, and beauty of these insect wings. Includes the bee, butterfly, mosquito and more.

DC51773

5 pieces

2. Blood and Guts

Five prepared microscope slides for those interested to see what your insides look like. See brain tissue, the heart, blood and more.

DC51774 \$15.20 5 pieces

## 3. Creepy Crawlies

NEW

Five prepared microscope slides designed to give you an up close and personal view of the things that may scare you. Do you dare to find out more about these creepy crawlies?

DC51775 \$15.20 5 pieces

## 4. Incredible **Edible Plants**

NEW

Five prepared microscope slides demonstrating the plants that we eat all the time. The set contains a variety of the essential parts of the plant like: roots, stems and leaves.

DC51776 \$15.20 5 pieces

## 5. Extraordinary Ordinary



\$15.20

Five prepared microscope slides showing common household objects like you have never seen before. What do hair, cork, fibres and other objects look like under a microscope? The results will amaze you.

DC51777

5 pieces

\$15.20

6. Lily Pad Leap

NEW

NEW

Skip the dissecting and use these five prepared miscroscope slides to examine different frog parts.

DC51778 5 pieces \$15.20

## 7. Flower Power



Brush up on your botany knowledge with these five prepared miscroscope slides from various parts of different flowers including sunflower, buttercup and more.

DC51779 5 pieces \$15.20

## 8. Fun Guys



Take a look at the fungus among us. Five examples of various fungi. more commonly found than you might think.

DC51780 5 pieces \$15.20



#### Junior Slide Set

Glass Slides professionally stained, mounted and individually labeled for observation under the microscope. Each set is packed in its own 12 capacity labeled storage box. Slides consist of: Cotton Fibres, Nylon Fibres, Corn Starch, Salt Crystal, Wool Fibres, Silk Fibres, Stem of Pumpkin, Legs of Honey Bee, Pollen, Bird Feathers, Hydra WM, and Frog Blood Smear.

\$31.95



Glass Slides professionally stained, mounted and individually labeled for observation under the microscope. Each set is packed in its own 25 capacity labeled storage box. Each kit contains: Hair, Sugar, Pepper, Yeast WM, Tendon LS, Bacteria 3 Types, Fly Head, Fish Skin, Human Blood Smear, Paramecium WM, Wing of House Fly, Cotton Stem, Cotton Leaf CS, Penicillium Sec, Hydra LS, Lily Anther, Sprout LS, Monocotyledon stem CS,  ${\bf Dicotyledon\ stem\ CS,\ Simple\ Squamous\ Epithelium,\ Stratified\ Squamous\ }$ Epithelium, Cardiac Muscle Heart, Smooth Muscle, Testes Mammal, and

DC51783 \$58.95



## **Recycling & Sustainability**



## **Recycling Stations**

exclusive

Always wondered if the waste recycling has been done correctly and which type of waste should go in which bin? Introducing transparent recycling bins which allow you to see what's inside the bin, promoting the correct recycling of waste. The black bins are also still available, and the lids are compatible with both the transparent and black base. The transparent bins are available in 30L bins. The 30L bins measure  $57.5(H) \times 41(W) \times 30(L)$ cm. The bins come with a swing lid. The black bins are available in 30L and 60L. The 60L bins measure  $69(H) \times 43(W) \times 50(L)$ cm and come with a foot pedal. Each set comes in 4 colours - blue, green, yellow and red. They are also available individually.



30 L	itre	_	Trans	parer	١t
------	------	---	-------	-------	----

RGP030KT	Set of 4	\$159.95
RGP031T	Red	\$44.95
RGP032T	Yellow	\$44.95
RGP033T	Green	\$44.95
RGP034T	Blue	\$44.95









SET OF 4 \$15995 SAVE \$19.85

30 Litre – Black				
RGP030K	Set of 4	\$120.95		
RGP031	Red	\$35.95		
RGP032	Yellow	\$35.95		
RGP033	Green	\$35.95		
RGP034	Blue	\$35.95		



\$12095 \$AVE \$14.25

 60 Litre – Black

 RGP060K
 Set of 4
 \$295.95

 RGP061
 Red
 \$83.95

 RGP062
 Yellow
 \$83.95

 RGP063
 Green
 \$83.95

 RGP064
 Blue
 \$83.95

With foot pedal



\$29595 SAVE \$81.05

#### The Environment Book

Designed to encourage students to investigate aspects of the environment which are under threat due to human activities. Promotes an understanding of the progress being made towards creating a sustainable planet. Aspects addressed include natural resource use, biodiversity, recycling, renewable energy resources, pollution and conservation. Detailed Teacher's Notes accompany each student activity page. Covers the English, Science and Society and Environment learning areas. 100 pages.

RIC0548	Lower	\$40.95
RIC0549	Middle	\$40.95
RIC0550	Upper	\$40.95







NEW

## **Early Recycling Games Kit**

GD110K

Set of 2 \$152.95

This kit consists of one Early Recycling Sorting Game (GD115) and one Learn to Sort & Recycle Magnetic Game (GD110).

\$160.90 NOW ONLY \$15295 SAVE \$7.95





## 1. Early Recycling Game

This game let children think about recycling from an early age by classifying 30 wooden tiles of everyday products into five recycling compartments. Suitable for a range of Australian Science Curriculum activities. Ages 6+ years

GD115 \$81.95

## 2. Learn to Sort & Recycle Magnetic Game

Children can practise sorting and recycling common household items and foods into the coloured waste bins. This game requires players to use their fine motor skills and hand/eye coordination to manipulate the magnetic wand across the acrylic board. Board measures  $37 \times 37 \times 1.7$ cm. Ages 3+ years

GD110 \$78.95



First you have to find the matching pairs, then decide whether to place your items in the Recycling, Rubbish or Compost Bin. Kids will improve their memory and sorting skills while learning the difference between Recycling, Compost and Rubbish. 24 matching wooden pieces and wooden sorting bin. Wooden cards 10 x 7cm. Sorting Bin 30(L) x 10(W) x 10cm(H). Ages 3-5 years

MJI0017 \$116.95



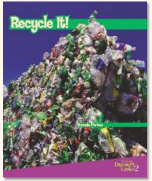
## Let's Recycle Playmat

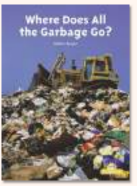
Educate children about the importance of recycling with this large scale (88cm square) mat. It covers a range of cross-curriculum activities. Teaching notes and activities included, illustrated accessories not included. Ages 6+ years

\$116.95

SPP07







#### **Big Books**

With these big books, students will learn interesting facts about recycling and garbage collection. What can be recycled? How does that actually work? Comes with teacher's guide. Each book measures  $40.5(W) \times 47.5cm(H)$ . Ages 4+ years

NW4929 Recycle It! Big Book \$58.95 NW2651 Where Does All the Garbage Go? Big Book \$58.95



Have a look at the new Bean Bag Recycling Game. First you need to find the matching bean bag pairs, then decide which bin to put them in: recycling, compost or rubbish. You can have fun and practise your throwing skills as you toss the bean bags in the correct bin. This game will teach children how to correctly sort their rubbish and also improve matching and gross motor skills.

MJ030 Each \$233.95







Used to demonstrate materials bio-degrading in testing media and liquids of their choice (not supplied). Contains 6 specially designed containers, 6 clip frames, 6 open cage frames and 6 closed cage frames to hold the materials in place. In addition the kit includes 6 each of Copper, Aluminium and Tin T Sections, 6 cardboard T Sections, 6 hot and  ${\it cold\ water\ soluble\ plastics\ T\ Sections\ and\ Rapid\ Degrading\ Film\ samples\ to\ experiment\ with.\ A\ teacher\ guide\ with\ and\ plastics\ plast$ detailed instructions, explanations and experiment suggestions is provided.

NK51794

**Green Earth** 

\$140.95



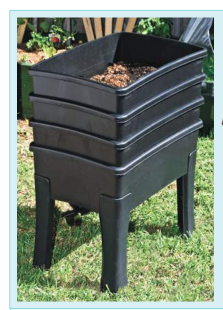
SET OF 9 <del>\$189.00</del> **NOW ONLY** \$**175**95

SAVE \$13.05

Teach children about the importance of looking after Earth's environment from a young age. Titles can be purchased individually or as a set of 9(RP5393K). Size: 20.5cm square, 24 pages. Ages 4+ years

RP5393K	Set of 9 books	\$175.95
RP5393	Clean and Green Energy	\$21.00
RP5409	Growing Up Green	\$21.00
RP5416	My Green Lunch	\$21.00
RP5423	Filling the Earth with Trash	\$21.00
RP5430	Trees: Earth's Lungs	\$21.00
RP9706	Cleaning Up the Earth	\$21.00
RP9713	Water World	\$21.00
RP9720	Helping Habitats	\$21.00
RP9737	What Does Green Mean?	\$21.00





## Worm Farm Our Wriggly Worm Farm Big Book RGP0021K

Set of the worm farm (RGP0021) and Our Wiggly Worm Farm Big Book (MJI0008).



\$199.90 **NOW ONLY \$192**95

SAVE \$6.95

#### 1. Worm Farm

The worm farm is a smart and clever way to convert waste into a fertile compost. The farm has 3 crates and a base crate with a tap to enable the fertile liquid to be drained as required. As children use the farm they learn about converting plant waste into compost. When assembled the farm measures 70.6(H) x 55(L)x 40(W)cm.

**RGP0021** \$140.95

## 2. Our Wriggly Worm Farm Big Book

An educational and fun way to learn about worm farms. Learn how your worm farm can reduce world pollution. Written, illustrated and printed in Australia. Big Book size 42 x 31cm. 32 pages.

MJ10008 \$58.95



## See-Through **Compost Container**

Three separate, aerated compartments enable children to view the entire decomposition process clearly and make side-byside comparisons between different materials. Included thermometers demonstrate the temperature changes during the decomposition process. Size: 33(L) x 13.3(W) x 20.3cm(H). Ages 5+ years

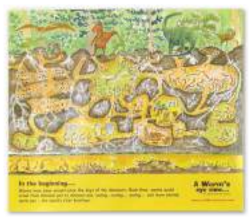
EN5095

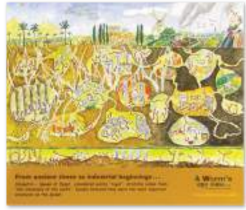
\$70.95



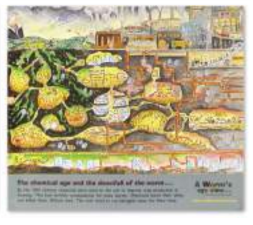


## **Recycling – Composting**









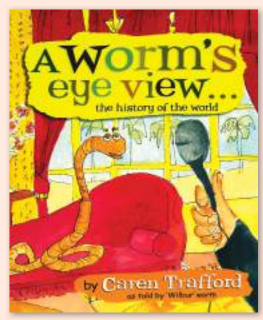
NEW

## A Worm's Eye View Posters

Beautifully illustrated posters showing the history of the world from a worm's point of view. Find out just what those wiggly wonders have been up to through the ages, as it pinpoints four main stages in the history of the worm. Great for classroom walls. 43 x 38cm.

DC59067

\$35.95

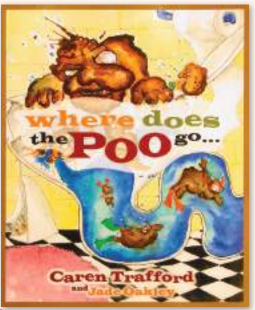




## A Worm's Eye View Book

A humorous book, written from the worm's perspective. Describes the worm's progress from the earliest days to today and what they are doing for the planet. 36 pages.  $23 \times 28$ cm.

DC58067 \$29.20





#### Where Does the Poo Go Book

A fascinating and original take on 'where our poo goes'. Follow Goobie as he takes us on a journey and explains what poo has been doing through the ages, in the quest to be recycled. Includes a game 'Pipes and Leaks'. 32 pages.  $23 \times 28 \text{cm}$ .

DC58064 \$26.90





#### **Giant Magnetic Solar System Set**

Model the full-colour, realistically detailed magnets on a whiteboard to get students' attention and teach them about space science concepts. Covers a range of cross-curriculum activities. Includes 8 planets, Pluto (dwarf planet), Earth, the moon, asteroid belt and an activity guide. The largest magnet Sun is 25.5cm in diameter.

LER6040 Set of 12 \$38.95



## Solar System Kit

Build your own solar system. Includes deco foam balls to make nine planets and the sun, two rings (second ring to be used as a stand), 3m of aluminium wire and instruction sheet.

SH50084 \$17.50



## Solar System Bulletin Board Set

Brilliantly illustrated! Large NASA photographs of planets, asteroids, comets and more combine to make up this exciting set. Pieces are individually cut out for visual impact.

TFC59024 \$40.95



Explore our universe with this inflatable classroom set. Teach size and distance relationships, rotation and revolution of planets, moon and sun with class activities and demonstrations. Includes foot pump, teacher's guide and hooks for easy hanging. Size: Sun 91cm, Moon and 9 planets from 20 to 55cm.

LER2434 11 pieces \$69.95



## Motorised Solar System

Explore space with this motorised solar system, complete with eight planets, the sun, star dome and Earth's moon! Set up the solar system to see Mercury, Venus, Earth, and Mars rotating slightly faster than Jupiter, Saturn, Uranus, and Neptune, just like they do in space. Turn off the lights and project a planetarium-style star show on the ceiling! Batteries required (not included).

EN5287 \$81.95



## Solar System Poster

Displays the planets in order, with their relative distance in kilometres from the Sun. Interesting facts on our Solar System listed on the back of the chart. 49.5  $\times$  69.5cm. Double-sided. Glosslaminated.

TFC59025 \$8.10

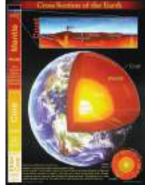
## **Solar System**



#### **Earth Cross-Section Model**

This hands-on model makes illustrating the mysteries of the Earth easy. The outside of the model shows the ocean and continents. The Earth's two hemispheres separate to show the four main layers of the Earth, their temperatures and depths. Made of soft foam and easy to handle and measures 12cm(dia). Includes fact-filled activity guide.

LER2437 \$31.50



#### **Earth Cross-Section Poster**

Students will have no problem learning about the Earth's internal structure, the different types of Earthquake waves and much more with this clearly labelled poster. Activities are included on the back.  $43 \times 55 \, \text{cm}$ .

CD5856 \$9.30



## Children of the Sun - Large Panel Book

Packed with information about the solar system, this panel book opens before us like a tunnel through space, enabling us to make a fascinating tour of the planets in our solar system. The large book measures 42 x 38cm and has 24 pages/12 double-sided panels. Suitable for ages 4-16 years.

CP937 \$56.95



This working model of the sun, earth and moon demonstrates the basic relationships of rotation, night and day, seasons and phases of the moon by moving the arm of the moon or earth by hand around the LED illuminated sun. Powered by 2 'AA' batteries (included). Size: 44 x 21 x 27cm. Ages 6+ years

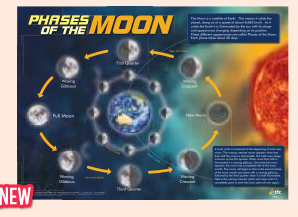
EIST008SM \$175.95



## Sun Earth Science Book Plus Series

This teaching model is designed to introduce students to the composition of the Sun. It illustrates the main layers that make up the Sun: photosphere, chromosphere, convection zone, radiation zone and the core.

QE69066 \$58.95



#### **Phases of the Moon Chart**

Features a resource guide on the back including activities, crossword puzzle, match the moon to the phase and more. Write on/wipe off fully laminated.  $49.5\,x\,69.5\text{cm}.$ 

TFC59019 \$8.10



#### **Eclipses Chart**

Experience eclipses. Chart features a resource guide on the back including activities, word scramble, eclipse terms and a crossword.  $43 \times 56$  cm.

CD5857 \$9.30



#### Mars Chart

Mars, fourth planet from the Sun and seventh largest. Write on/wipe off fully laminated. 49.5 x 69.5cm.

TFC59022 \$8.10



## **Moons Chart**

**NEW** 

Features a resource guide on the back including a word search, space exploration activity, quiz on features of our moon and a word matching puzzle. 43 x 56cm.

CD414003 \$9.30



#### **Asteroids Chart**

This illustrative chart of Asteroids contains a lot of important and interesting information. Write on/wipe off fully laminated. 49.5 x 69.5cm.

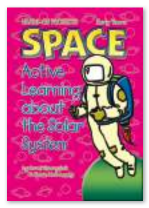
TFC59021 \$8.10



## **Deep Space Chart**

This exciting chart features a resource guide on the back covering the Hubble space telescope, space pioneers, crossword and a words from space game. 43 x 56cm.

CD414002 \$9.30



## Hands on Projects: Space Book

Kids explore the solar system, build a shuttle, create space mobiles, make planetariums, build a Mars rover and more in this fantastic book. Ages 5-7 years

DC58080 \$35.95



## **Astronomy Book**

Includes terminology, inquiry-based activities, challenge questions, extension activities, assessments and curriculum resources. 80 pages.

CD404125 \$32.95

## **Skywatch Solar System Books**



SET OF 9 <del>\$146.70</del> **NOW ONLY** 

Inside Outer Space takes readers on an intergalactic journey that unravels the mysteries of the universe. These books inform readers in Foundation to year 3b on the Sun, Earth, planets, and stars, while also igniting imaginations about the unknown. Stunning photographs and diagrams aid in comprehension. Each book measures 20 x 20cm and has 24 pages.

RP9559K	Set of 9	\$135.95
RP8549	Comets and Meteors	\$16.30
RP8518	Dwarf Planets	\$16.30
RP8464	Earth	\$16.30
RP8556	Lives of Stars	\$16.30
RP8471	Moon	\$16.30
RP8495	Rocky Planet	\$16.30
RP8525	Solar Systems	\$16.30
RP8488	Sun	\$16.30
RP8532	The Universe	\$16.30

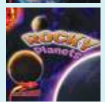














## Weather



Use these stamps to record weather on any given day or predict what the weather will be for the next week. With these high quality stamps your class can learn about changing weather patterns. (Ink pad not included).

CE50102 12 pieces \$58.95



## **Weather Learning Chart**

NEW

What's the weather like today outside your classroom? Explore all the unique kinds of weather and what characterises them. Includes facts and activities on the back. Suitable for Foundation to Grade 2. 43 x 56cm.

TFC59047 \$10.50



#### Invicta - Upright Weather Station

An inexpensive but complete Weather Station with all components attached to one central pole. Wind speed, wind direction, rainfall and temperature are all featured as well as the time of day observed on the Sun Dial. The Weather Station is 116cm high. Ages 6+ years

IP0826 \$58.95



The Galileo thermometer is made of a sealed glass cylinder containing a clear liquid and a series of sealed glass bulbs with different densities. When the temperature of the liquid changes, so does the density. A higher temperature causes the bulbs to sink. The lowest bulb in the upper section of the thermometer shows the right temperature. Available in an indoor standing thermometer (44cm) and an outdoor hanging thermometer (48cm).

HE6182 \$64.95 Indoor HE6187 Outdoor \$85.95





weather report! Image depicts each face, dice are individually sold.



#### Rain Gauge

Students will feel like real meteorologists as they keep accurate records of daily rainfall with this durable, economical rain gauge. Graduated in millimetres, it can be used free standing or with the spike provided for positioning in lawns.

DC50017

\$11.60





## Seasons Book

The package provides you with a range of activities such as: poetry, measuring, nouns and verbs, fold-a-books and weather recording. Activities cover areas of language, mathematics and science and will be greeted with an enthusiastic response from your students. Ages 5 to 8 years.

**RIC0498** \$42.95



## **Weather Centre**

Create a weather station right in your classroom with these durable meteorological instruments. Students can measure and record barometric pressure, relative humidity and air temperature, allowing them to see trends, averages, highs and lows. The sturdy carrying case holds the three dials and separate stands allow them to be used individually. Activity guide included detailing the use of each instrument.

LER2940 \$69.95



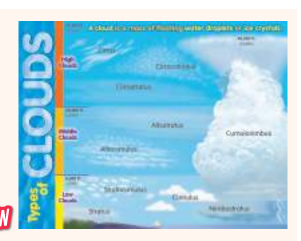
Teach your students about various weather phenomena. Features Cloud, Drought and Flood, Fog, Hurricane, Lightning and Thunder, Precipitation, Rainbow, Temperature, Waterspout and Wind and Air Pressure. Informative A3 cards include a full colour picture, detailed definitions and explanations.

DC59042 \$52.95



Introduce students to the form and function of clouds. Illustrates the major families of clouds and the atmospheric conditions that help create them. It also covers the water cycles and other special conditions such as rainbows and unusually severe weather.

QE69067 \$58.95

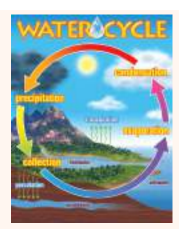


## **Types of Clouds Chart**

Discover what clouds are, and the different types of clouds with this great chart.Reproducible on the back.



## Weather

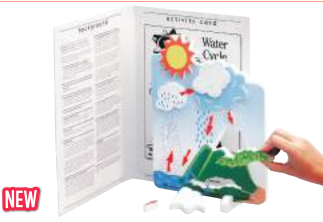


## NEW

## **Water Cycle Learning Chart**

Display this vibrant design of the water cycle for students to study. Sturdy and durable. Extra value on back: reproducible tips and information. 43 x 55cm. Ages 8 to 13 years

TFC59040 \$8.10

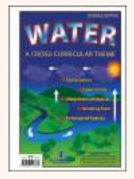


## **Water Cycle Earth Science Book Plus Series**

Illustrates precipitation, evaporation, condensation and runoff. Demonstrates how water is constantly reused and recycled and also illustrates how clouds are formed.

QE69062 \$58.95





## Water Cross-Curriculum Theme Book

A comprehensive coverage of the study of water. Includes activities that incorporate the key learning areas of the curriculum: Language, Science, Mathematics, Technology and more. Middle/Upper Primary. 33 pages.

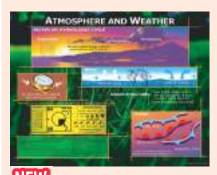
RIC0636 \$32.95



## **Lightning Chart**

Pin-up this exciting chart in your classroom. Features a resource guide on the back including interesting facts, word scramble, lightning safety, fact matching activity and word blank. 43 x 56cm.

CD414008 \$9.30



## NEW

## Atmosphere & Weather Poster

Learn about atmosphere and weather the fun way. There are great activities, questions and experiments on the back. The 4 activities are reproducible.  $43 \times 55 \text{cm}$ .

CD410049 \$29.20

## **Explore With Me Geology Set**

DC50050K

6 Piece Set

\$200.95

Introduce stidents to the fascinating world of Geology with these beautiful selection of variuos types of rocks. The kit conatins one of each of DC50050, DC50051,

DC50052, DC50053. DC50054 and DC51791.

<del>\$215.70</del> **NOW ONLY** \$20095

SAVE \$14.75



1. Explore Geology - Metamorphic DC50051 \$35.95 2. Explore Geology - Sedimentary DC50052 \$35.95 3. Explore Geology - Minerals DC50053

\$35.95

4. Explore Geology - Fossils DC50054

\$35.95

5. Explore Geology- Igneous Rock DC50050 \$35.95 6. Oceanic Rocks

DC51791

\$35.95



Identify various rocks and minerals and correlate them to their real-life uses with this hands-on rock and card set. Includes 12 rocks, storage tray and twelve 32 x 23cm double-side cards with photos and fun, kid-friendly facts of the rocks. Ages 8+ years

EN5201 \$58.95



This excellent resource will help encourage students to develop an interest and understanding in the nature of rocks and minerals, including basic characteristics of each sample and its main uses. This kit contains: Halite (Salt), Bauxite (Aluminium), Rutile, Quartz, Talc, Hematite (Iron), Cassiterite (Tin), Galena (Lead), Sphalerite (Zinc), Malachite (Copper), Nickel ore, Coal and teachers booklet containing ideas, activities and background information. Suitable for middle to upper primary students.

DC50048 \$105.95



This great selection of rocks, minerals and fossils includes a fossil collection up to 70 million years old (9 fossils), an igneous rock collection which has been produced by hot volcanic magma action (12 rocks), a mineral collection (12 minerals) and a sedimentary rock collection, formed by layers of deposited matter (12 rocks). Each set comes with an identification chart, self-adhesive labels, handy storage tray and information-packed guide.

EN5210K Set of 4 \$156.95



NEW

## **Super Science Activities: Rocks and Minerals**

The activities in this book will enable students to develop an understanding of the rock cycle and the differences between rocks and minerals. They will also learn how to identify minerals.

DC58082 \$32.95





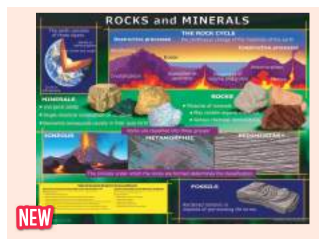
NEW

Here is an exciting and fun way of learning to identify rocks and minerals. A bulletin board set with well illustrated graphics and detailed information of the rock cycle, types of rocks, the rock formation and identification of minerals. Charts measure 61 x 43cm each and join together to form a massive 86 x 122cm. Resource guide included.

\$31.95



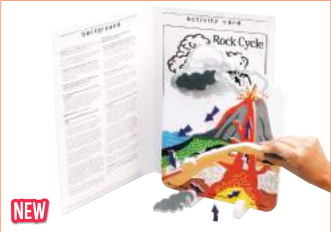
## **Geology**



## **Rocks & Minerals Poster**

Learn about rocks and minerals the fun way. There are great activities, questions and experiments on the back of the poster. 43  $\times$  55cm.

CD5865 \$9.30



## **Rock Cycle Earth Science Book Plus Series**

Clearly illustrates volcanic action and shows how igneous, sedimentary and metamorphic rocks are formed. Comprehensive and informative.

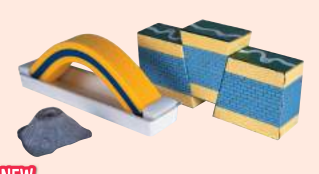
QE69060 \$58.95



## Volcano Model

This vertical section of volcano illustrates how the extremely hot magma flows from under this Earth's crust to the top. This sturdy and durable model is mounted on a base and has a numbered legend. The model measures  $43(W) \times 43(L) \times 17(H)cm$ .

NK1711 \$175.95



## NEW

#### **Land Forms Demonstration Kit**

Re-create the geological forces that have shaped the earth. Demonstrate how volcanoes are formed, how faults occur and other geological processes. Includes demonstration tray, three simulated rock structures, an erupting volcano and comprehensive guide.

DC50056 \$152.95

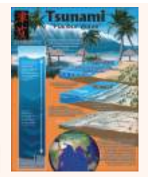




# NEW Earthquakes Chart

Learn about earthquakes – what causes them, where they occur, what to do during an earthquake and more. Resource guide on the back including activities, effects of an earthquake, interesting facts, folklore legends and vocabulary. Informative and educational. A must-have chart for the classroom. 43 x 56cm.

CD414005 \$9.30



#### **Tsunami Chart**

NEW

The Japanese word describing Tsunami literally means "harbour wave". An interesting fact that is one of many featured on this chart about the rare and powerful phenomenon of Tsunami. Students will learn about tsunami triggers and effects through concise text and quality cutaway renderings. 43 x 56cm.

CD414020 \$9.30



## NEW

#### **Disasters Book**

A comprehensive coverage of a variety of natural and human-created disasters. Features activities that incorporate concepts of Society and Environment, Science, Health and Personal Development, Technology, English and Mathematics. Includes outcome links and answers. Middle/Upper Primary level.

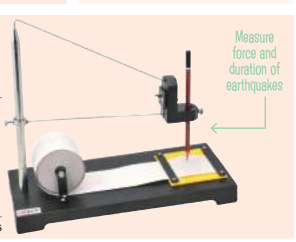
RIC0632 \$32.95

#### Seismograph Model

This seismograph model creates a visual representation of the shock waves generated by an earthquake. It can be used to teach both mathematical and geological concepts. The base of the model measures  $30(L) \times 15 \text{cm}(W)$ . The illustrated pencil is not included, any pencil of similar size can be used.

EIS0014

\$81.9





#### **Geological Changes Kit**

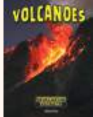
Learn about Earth's geological changes with this curriculum kit. See what the inside of a volcano looks like, learn about fractures, faults and dislocations caused by moving Earth plates and see how you can measure the magnitude and duration of an earthquake with the seismograph.

C010E \$309.95

#### Kit includes

- Volcano mode
- Seismograp
- Fractions, Fault & Dislocation mode

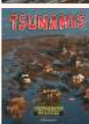












#### **Devastating Disasters Books**

Devastating Disasters is for thrill seekers wanting to learn more about natural and human-made disasters. Students will learn what the perfect conditions are for these disasters, the science behind them, the effects they have on the population and geography, and the people who are in the middle of it all. Each book measures 20 x 20cm and has 24 pages. Suitable for years 3 to 6.

RP5228K	Set of 6 \$126.	<del>.00-</del> <b>\$108.95</b>
RP5228	Sinkholes	\$21.00
RP5235	Volcanoes	\$21.00
RP5242	Avalanches	\$21.00
RP5259	Earthquakes	\$21.00
RP5273	Floods	\$21.00
RP5297	Tsunamis	\$21.00

#### **Globes & Maps**



SET OF 13 **\$31595** SAVE \$14.60

#### **World Globe Class Set**

With this set, students can have their own globe on their desk while the teacher demonstrates subjects like geography and the environment on the large globe. The set (FD36833) consists of 1 large globe (FD36899) and 12 small globes (FD36830). Both globes consist of 2 pieces and show up-to-date geographical maps. Sizes: large globe is 28cm in diameter, the small globe is 13cm in diameter.

FD36833	Set of 13	\$315.95
FD36830	Small Desk Globe - Each	\$23.30
FD36830-6	Small Desk Globes - Set of 6	\$128.95
FD36899	Large Desk Globe - Each	\$50.95
FD36899-4	Large Desk Globes - Set of 4	\$198.95





Teaching geography to little ones has never been easier, or more fun! Each removable continent features a different shaped post that fits only one area on the globe, allowing for self-correction. Continents also include animals and famous landmarks. Includes base (with oceans labelled), rotatable globe, 6 continent puzzle pieces, 6 continent labels, and blank labels stickers. Size: 20cm in diameter

LER7735 \$59.95





diameter.

NK0201

\$105.95

#### **Globes & Maps and Geography**



Snap to it! This card game is not only fun, it contains important content that gives students a flying head start and positive attitude towards learning.

Deck contains 52 cards, plus answer and rules booklet.

TFC50041 Set of 52 \$9.90



#### World Map & Flags Chart

Display this chart in the classroom for reference to all the countries in the world and their flags. Gloss-laminated both sides. Write on/wipe off fully laminated.  $49.5\times69.5$ cm.

TFC59038 Each \$8.10

#### **World Flags**

A mixed assortment of 15 international nylon flags on a 4 metre plastic string.

POS2 \$45.95



















#### **Australia Stencil Set**

Large map stencil set of Australia and each state and territory. Made of durable plastic. A classroom essential. 21cm.

EC50071 \$23.30



Colour your way around the world! The large-size world maps are printed with a layer of blue watercolour to indicate the major water bodies. Colour in the blank continents with paint, markers or crayons. The special colour-resist technology ensures that all colour added to the maps stays only on the continents area! Talk about the major continents, cities and regions or decorate the maps according to the places students have visited. Includes:  $24 \ \text{maps} \ (30.5 \times 40.5 \ \text{cm})$  and guide.

RE9095 Set of 24 \$23.30















#### Australia A3 Card Set

Excellent classroom resource. Make Aussie pride a feature of your lesson with these sturdy A3 cards. Set of 7 cards includes: Australian Flag, Australian State and Territory Flags, National Anthem, Australian Animals, Australia in the World map, Australian map and a Blank Australian map.

DC59027 \$52.9



#### **Globes & Maps and Geography**











#### Seven Continents of the World Bulletin Boards

Give your students the world. The set contains seven sturdy maps with keys containing facts about each continent (area, population, elevation and more). Write on/wipe off fully laminated. 49.5 x 69.5cm.

CD1948	Set of Seven Continents	\$43.95
TFC59082	Africa Bulletin Board	\$8.10
TFC59083	Antartica Bulletin Board	\$8.10
TFC59084	North America Bulletin Board	\$8.10
TFC59085	South America Bulletin Board	\$8.10
TFC59086	Asia Bulletin Board	\$8.10
TFC59087	Australia Bulletin Board	\$8.10
TFC59088	Europe Bulletin Board	\$8.10

SET OF 7 CONTINENTS **\$4395** SAVE \$12.75









1.38m(W)

#### World Map - Australia Centred

Large detailed world map. Europe, the Arctic and Antarctic are shown in a detailed inset. Schoolchildren will find this map an invaluable geographic resource as they learn about the world, its countries and its peoples. Size:  $138(W) \times 92.5(H)cm$ .

AG101 \$105.95



#### Giant World Map - 1.2 x 2.1 metre

This massive map contains an array of information and detail about the world, including the oceans, continents, countries, capital cities, landmarks and other large cities. Combine map reading, directional learning, co-ordinate geometry and much more. Printed onto hard-wearing vinyl with eyelets. A whopping 210(L) x 120(H)cm.

TTSB446 \$252.95





#### Map of Australia Chart

Displays the map of Australia with the state flags. Gloss-laminated.  $49.5 \times 69.5 \text{cm}$ .

TFC59029 \$8.10





#### Floor Mat of Australia



This large floor mat shows the main cities, rivers, lakes, mountains and highways of Australia. The mat is compatible with Bee-Bot, to combine robotics with humanities and social sciences! The mat measures a large 90(L) x 120(H)cm.

TTSB017 \$87.95



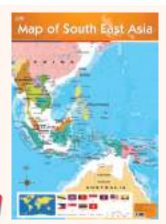
#### Australian GEOGRAPHIC



#### Map of Australia & Neighbours

This map will help you navigate the waters of Australia's territories. It provides a fascinating insight into the political history of Australia's sea limits and our relationships with other nations in the Western Pacific. Size:  $68(L) \times 50(H)cm$ .

AG102 \$38.95



#### Map of South East Asia

A comprehensive map of South East Asia detailing capital cities, cities, rivers, ranges and mountains. Gloss-laminated. 49.5 x 69.5cm.

TFC59080 \$8.10

#### Compasses



Give your class a real sense of direction. Explore North, South, East and West by way of the Earth, a compass and physically. Features activities on the back. Suitable for Foundation to  $\,$  Grade 3. Measures 49.5 x 69.5cm.

TFC59016 \$8.10



and full 360° scale around the edge. 10cm(dia).

SHW50108 Each \$29.20



A set of 10 large compasses, each measuring 10cm in diameter. The compass shows both the 8 compass points and a full 360 degrees scale.

NK0615 Set of 10 \$46.95



Use a compass to orienteer maps for school excursions and camps. Contains a magnetic needle horizontally mounted and free to pivot until aligned with the Earth's magnetic field. 2.2cm (dia).

TFC50104 Set of 10 \$15.20



#### **Compass Student**

Suitable for use as a plotting compass and for field applications. Features durable plastic case, metal ring for clip fastening and is marked in degrees. 3.5cm(dia).

NK50105 \$2.10 Each NK50105-10K Pack 10 \$19.80 NK50105-30K Pack 30 \$61.95



#### **Compass Magnet with Bowl**

This set comprises of a large colour coded plastic floating compass which contains a powerful magnet and a clear bowl marked with cardinal points of a compass. Bowl measures 11.5cm(dia), magnet measures 8.5cm

\$22.20



#### Compass Small Orienteering

Reliable, heavy-duty compass with a snap-close lid. This compass clearly displays 360°. Great for orienteering and spatial adventures around your school. 4.5cm(dia).

NK50106 Each \$5.30



#### **Compass Deluxe Orienteering**

Durable, reliable liquid filled compasses that can withstand the knocks and bumps of the school environment. Includes a case, magnifying glass and lanyard for carrying convenience.

NK50109 Each \$17.50

#### **Earth Science**



## NEW

#### Earth and Space Science Book

Interesting facts about the world intrigue students and make Earth and Space Science fun to learn. Students will sharpen numerous skills, including comparing the characteristics of each planet. Learn to define weather and climate and describe factors that contribute to them, describe characteristics of the ocean floor and list and define characteristics used to identify rocks and minerals. 62 pages.

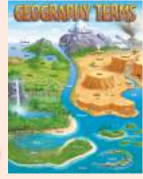
DC58083 \$42.95



#### **Earth Science Book**

Earth Science is a collection of various activities on Earth science concepts, as well as on several other science subjects. Some of the topics covered include the weather, rocks and minerals, seasons, planets, volcanoes, and the oceans. These activities will serve as excellent supplements for textbooks and any comprehensive study of science. 128 pages.

CD58084 \$32.95



#### **Geography Terms Learning Chart**

NEW

Study the Earth's intricate features and their correct terminologies such as; plateau, oasis, gulf, jungle and more. Students can deepen their knowledge by exploring the facts and activities on the back. Well illustrated and colourful chart. 43 x 56cm.

TFC59030 \$8.10

#### **Australian Curriculum Geography**

Australian Curriculum Geography is a sevenbook series linked to the requirements of the Australian National Curriculum for each stage of primary school from Foundation to Year 6. The aim of the series is to use the Geographical Knowledge and Understanding strand of the Australian Curriculum as a vehicle for practising the skills laid down by the Geographical and Inquiry Skills strand to answer the key inquiry questions. Each book is organised into sections dependent on the number of content descriptions in the Geographical Knowledge and Understanding strand for that year. Within each section is a number of 4-page units which explore different aspects of the content description linked to the key inquiry questions. The activities in each unit give students the opportunity to practise geographical skills while addressing concepts which aid geographical understanding.

RIC6680K	Complete Set	\$320.95
RIC6680	Foundation – Ages 5-6 yrs	\$46.95
RIC6682	Year 1 – Ages 6-7 yrs	\$46.95
RIC6684	Year 2 – Ages 7-8 yrs	\$46.95
RIC6686	Year 3 – Ages 8-9 yrs	\$46.95
RIC6681	Year 4 – Ages 9-10 yrs	\$46.95
RIC6683	Year 5 - Ages 10-11 yrs	\$46.95
RIC6685	Year 6 - Ages 11-12 yrs	\$46.95



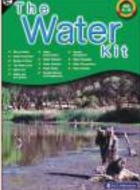


#### **Water Kit Books**

Investigate topics such as water conservation and pollution, the water cycle, water and health, and freshwater ecosystems. All levels cover a variety of learning areas, including society and environment, science, health, art and craft, drama. Includes teacher's notes.

RIC0585	Ages 6-8 years	\$43.95
RIC0586	Ages 9-10 years	\$43.95
RIC0587	Ages 11+ years	\$43.95









\$493.95

\$714.50 **NOW ONLY** \$493<sup>95</sup>

SAVE \$232.75

#### Kit includes

- Glass lenses Set of 6
  Refraction tank Set of 4
  Wooden lens holder Set of 4
  Refraction & reflection demonstration model
  Mounted mirrors Set of 10
  Colour paddles Set of 15



of light rays and much more. Contents may vary.

ESC007P

Slide coloured lenses in and out of the top of the frame so children can mix colours. For instance, use a red lens and a yellow lens to 'see' in orange. Comes with 6 coloured lenses (2 red, 2 blue, 2 yellow) and 2 'bug eye' lenses.

LER2446 \$19.95



#### **Colour Paddles**

Teach colour combining and the principles of colour mixing with this set of clear plastic colour viewers in 6 colours.

CT8157	6 pieces	\$12.80
CT8157K	18 pieces	\$18.60





#### **Explore and Discover Science Viewers**

Our irresistible viewers let children explore the world around them - through 10 different lenses! The set includes 10 wooden viewers, each with a specially designed lens for discovering colour, light or magnified objects. Viewers measure 4.4cm. Ages of interest: 3 – 6 years

\$108.95



### **Light & Colour**



#### **Splats**

This set of 10 splats includes the 3 primary colours, the 3 secondary colours as well as black, white, clear and double sided mirror. A great set for exploring light, colour and shape with the very youngest children. Can also be used for display in the painting area.

CT72397 10 piece

\$57.95



# NEW

#### **Jumbo Colour Mixing Shapes**

Easy to handle, these shapes are good for colour mixing, using as templates, and to support mathematical development. Set of 6 shapes in 6 colours. 20cm approximately.

CT72395 6 piece \$81.95



#### **Kubic Bubbles**

Become entranced by these geometric bubbles. Illustrate light refraction, solutions to geometrical problems, surface areas and properties of soap films. Build cubes, octahedrons, tetrahedrons or prisms with these plastic frames. Dip them into a soap-glycerine solution to create attention grabbing shapes. Can also be used with an overhead projector. Includes instruction booklet.

DC51242 \$19.80



Standard hand torch with a 6cm(dia) lens. Each torch is 18cm long and requires 2 x D batteries (not included).

DC50228 \$5.80 CT48012 Set of 12 \$70.95



Student hand torch with a 3cm(dia) lens. Each torch is 15.5cm long and requires 2 x AA batteries (not included).

CT51646-12K Set of 12 \$37.95



Set of 36



Set includes: 12 x Student Torches 1p and 6 x Batteries AA 4p, provided in a convenient storage container.

CT51646-36K Set of 36 <del>\$83.40</del> **\$72.95** 

<del>\$157.35</del> **\$102.95** 

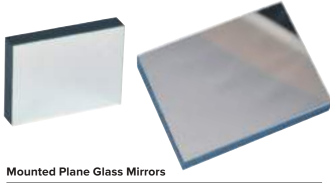
convenient storage container.

TFC51740



Perfect for light experiments, this shatterproof mirror is classroom safe. Pack of 12 plastic mirrors, each measuring 7.5 x 10cm.

LS469 Pack of 12 \$70.95



These plane glass mirrors are mounted on a wooden block (approx. 20mm thick), which makes them an ideal resource for light reflection and refraction. Silvered back with protective coating.

EIS0515C	10 x 7.5cm — Each		\$6.80
EIS0515CK	10 x 7.5cm - Set of 10	<del>\$68.00</del>	\$60.95
EIS0515E	15 x 5cm – Each		\$7.60
EIS0515EK	15 x 5cm - Set of 10	<del>\$76.00</del>	\$70.95



#### A4 size Mirror

These plastic unbreakable mirrors are safe to use and ideal for simple experiments with light.

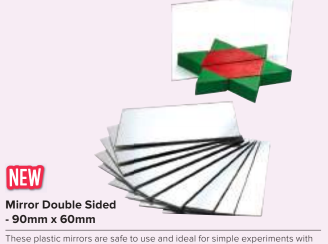
SH51226 Pack of 3 \$23.30



These plastic mirrors are safe to use and ideal for simple experiments with light. Unbreakable extra thick (3mm) distortion free plastic mirror, tape together.

TFC11657	Pack of 10	\$23.30
10 or more – Each		\$10.00





light. Unbreakable and bendable. Double sided.

Pack of 10 \$23.30



#### **Light & Colour**



#### Concave/Convex Mirror

These plastic mirrors are safe to use and ideal for simple experiments with light. 10 x 10cm unbreakable.

NK51225 \$46.95 10 piece



Quality glass mirrors that demonstrate image distortions. Each measures 5cm (dia). Set of 2 (NK51227K) includes: 1 x Mirror Concave (NK51227) and 1 x Mirror Convex (NK51228).

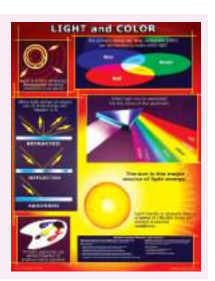
NK51227K	Set of 2	<del>\$10.60</del> <b>\$9.70</b>
NK51227	Concave	\$5.30
NK51228	Convex	\$5.30

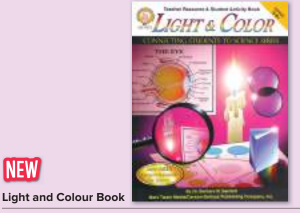
# NEW

#### **Light & Colour** Poster

Develop an understanding of science and technology, measurement, data analysis and probability as well as technological design. Resource guide on back. 43 x 55cm.

CD5864 \$9.30





Includes terminology, inquiry-based activities, challenge questions,

extension activities, assessments, and curriculum resources. 80 pages.

CD1613 Grades 5-8 \$29.30



#### Glow in the Dark Torch - Assorted Colours LED

These torches have 9 white LED lights, making them super bright! They also glow in the dark, so they are easy to find during a power cut. Each torch measures 9cm long x 2.6cm in diameter. They have a rubber grip and an aluminium head and end. A rubber push button turns the torches on and off. The torches are supplied in assorted colours (green, yellow and pink) and require 3 'AAA' batteries (not included). Children can explore light, shadow, shape and colour with this durable and hard wearing torch.

UB0241	Each	\$4.60
UB0241K	Set of 16	\$73.95



Teach movement and colour in science. This colour disc is useful for demonstrating that white light may be composed from all the spectral colours by rotation of multi-coloured disc. The disc is 17cm diameter, with easy spinning belt drive system. Total height is 32.5cm.

EIS0583 \$47.95



Bi-convex Le	enses	
EIS0534-K	One of each lens – Set of 8	\$37.95
EIS0534-38V	3.8cm Diameter – 10cm Focal Length	\$2.90
EIS0534-50V	5cm Diameter – 10cm Focal Length	\$3.30
EIS0534-G	5cm Diameter – 5cm Focal Length	\$5.80
EIS0534-I	5cm Diameter – 15cm Focal Length	\$2.90
EIS0534-L	5cm Diameter – 50cm Focal Length	\$2.30
EIS0534-N	7.5cm Diameter – 10cm Focal Length	\$9.70
EIS0534-O	7.5cm Diameter – 15cm Focal Length	\$7.30
EIS0534-P	7.5cm Diameter – 20cm Focal Length	\$7.60



Bi-concave I	_enses	
EIS0536-K	One of each lens – Set of 8	\$37.95
EIS0534-38C	3.8cm Diameter – 10cm Focal Length	\$2.90
EIS0534-50C	5cm Diameter – 10cm Focal Length	\$3.30
EIS0536-G	5cm Diameter – 5cm Focal Length	\$5.80
EIS0536-I	5cm Diameter – 15cm Focal Length	\$2.90
EIS0536-L	5cm Diameter – 50cm Focal Length	\$2.30
EIS0536-N	7.5cm Diameter – 10cm Focal Length	\$9.70
EIS0536-O	7.5cm Diameter – 15cm Focal Length	\$7.30
EIS0536-P	7.5cm Diameter – 20cm Focal Length	\$7.60

#### **Glass Lenses** in Box Each lens has a diameter of 5cm. With ground and polished faces and ground edges. One each of double convex, plano convex, converging concaveconvex, diverging concave-convex, double concave, plano-concave. Supplied in box. EIS0538A Set of 6 \$35.95



#### Wooden Lens Holder

Wooden lens holder to take lenses or mirrors up to 76mm diameter. The holder measures 10cm high, with V shape slot to hold a convex or concave lens. The base measures 10 x 5cm. An index mark is engraved on each end of the base. Illustrated lens is not included.

EIS0550A 10cm \$7.20



#### **Optical Bench Kit**

This kit is ideal for introductory optics investigations. Set comprises of: 1 bench (1m), 8 pcs riders with tightening screw, 1 lamp (12V, 24W), 6 pcs lens holder for 50mm dia lenses, 1 each lens biconvex +10, +20, +50, 1 pc lens bi-concave -20, set of diaphragms, 1 plain mirror (10 x 10cm), 1 translucent screen (10 x 10cm), 1 transparent screen (10 x 10cm), 1 object screen white (10 x 10cm).

EIS0649 \$168.95



#### **Light Box and Optical Set 12V**

This is the perfect set for reflection, refraction and colour mixing. The light box consists of a light source 12 V, 24W lamp, producing convergent, divergent or parallel beam. On one end, there is an adjustable convex lens, on the other side of the light box is a triple aperture system for colour mixing experiments. The set includes acrylic blocks, 3 mirrors, 2 slit black plates, one with three narrow slits at one end and one narrow slit at the other end. Another black plate with four narrow slits at one end and one wide slit at the other end, 7 mounted colour filters. Supplied with working instructions. Power supply required (not included).

EISO615 \$163.95



### **Light & Colour**

EIS0555K **\$93**95 **SAVE \$5.05** 

#### Prisms - Acrylic

These prisms can be used to demonstrate the refraction of light, ideal for optics experiments. The equilateral prism is 7.5cm in length  $\times$  2.5cm in height. The right angle prism Is 7.5cm in length x 2.5cm right angle side x 3.5cm hypotenuse.

The kit (EISO555K) consists of 5 equilateral and 5 right angle prisms.

EIS0555K	5 x Equilateral + 5 x Right Angle	\$93.95
EIS0554C	Equilateral	\$9.90
EIS0555C	Right Angle	\$9.90



Designed to provide a progression of ideas from the principles of refraction in prisms to the properties of lenses. Each acrylic prism is in the form of a narrow isosceles triangle 1.5 x 6 x 2cm base, height,

thickness. When placed base to base, a convex lens may be simulated. When placed vertex to vertex, a convex lens may be simulated.

EIS0564 Set of 2 \$14.60





#### Glass Block - Rectangular

Glass block used to demonstrate refraction of light. Made of optical glass with high refractive index.

EIS0566C 10 x 6 x 1.8cm \$8.80



#### **Acrylic Prisms**

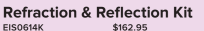
Break white light into a spectrum of colours with these acrylic prisms. They are an exciting way for children to investigate light.

NK51234 Set of 7 \$46.95



#### **Glass Prisms**

NK11702 \$10.50 Rectangle - 9 x 6 x 3cm - 90° x 60° x 30° NK11701 Rectangle - 9 x 4.5 x 4.5cm - 90° x 45° x 45° \$9.30 NK11700 Square - 6 x 6 x 6cm - 60° x 60° x 60° \$9.30



This kit consists of the refraction & reflection model (EISO614A) and 4 additional refraction tanks (EISO585B), which allows you to quickly compare the refraction and reflection of light through different liquids.



#### 1. Refraction Tank

This refraction tank is an ideal resource to show refraction and reflection of light in a liquid. This tank can be filled with water or any other type of liquid. Size: 20cm in diameter.

EIS0585B \$13.95

#### 2. Refraction & Reflection Demonstration Model

Investigate the refraction and reflection of light in a liquid with this demonstration model. It's easy to rotate the base and read the angles of the refraction without disturbing the light source. It includes an acrylic semi-circle that can be filled with different mediums to measure the index of refraction. A light source is mounted on the base with a single, double, triple and wide slit attachment, 2 metal shields to block the light and an acrylic lens to focus the beam of light. Includes teacher's instructions. A power supply is required (not included).

EIS0614A \$116.95 <del>\$172.75</del>

**NOW ONLY** 





#### 1. LED Ray Box

This ray box uses LED light and is battery operated, therefore the body of the box will not heat up with high power bulbs. A front opening provides 7 grooves for accessories and lenses. Perfect for experiments with divergent and convergent light rays. Supplied with 2 metres of flex and two 4mm plugs, 12V, 24W B15 bulb, bulb holder, slit plate, aluminium blanking plates and working instructions.

EIS006RB \$58.95

## 2. Set of 7 Acrylic Blocks

A great set of 7 clear acrylic blocks, all 25mm thick in a wooden storage box. Contents: rectangle (75 x 50mm), semi circular (75mm dia.), triangle  $60^{\circ} \times 60^{\circ} \times 60^{\circ}$  (58mm side), triangle  $90^{\circ} \times 45^{\circ} \times 45^{\circ}$  (75mm hypotenuse), triangle  $90^{\circ} \times 60^{\circ} \times 30^{\circ}$  (75mm, hypotenuse), bi-convex (75mm long, curved faces 100mm radius), bi-concave (75mm, curved faces 100mm radius).

EIS0571 Set of 7 \$66.95



This direct vision spectroscope has a strong housing and is excellent for student use. It has a very bright 600 lines/mm holographic replica granting a very good resolution. The bright bands of the dominant wavelengths are clearly visible against the scale.

EIS0595 \$106.95



Regular size candles. Tapered at one end. For use in science and technology activities. 20cm.

DC51296 Pack of 6 \$4.10





SAVE **\$9**95



#### **Sensory Tubes**

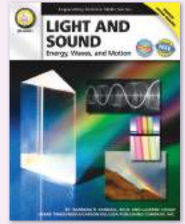
Develop students' senses and encourage science exploration with this set of 4 sturdy, clear tubes. Each tube comes with 2 solid lids plus one vented lid. Let children explore their sense of smell, secure small creatures or hold liquids securely inside. Tubes come empty and measure 30 x 5cm in diameter.

LER2445 Set of 4







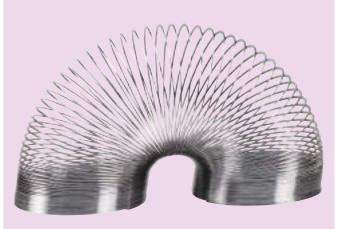


## **Light and Sound Book**

NEW

Includes terminology, inquiry-based activities, challenge questions, extension activities, assessments and curriculum resources. 80 pages.

CD404121 \$29.20



#### **Super Spring**

The super spring can be used for exciting physics demonstrations such as creating sound waves.

CUS0304 \$11.60

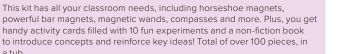




Magnet Kit







a tub.

LS512-1 Over 100 pieces \$187.95

Magnet Essentials Kit

A great starter set to teach the basic principles of magnetism. The set includes 14 magnetic wands in 7 colours, each measuring 20cm, 14 colourful rectangles ( $6\times2.8\times1.3$ cm), 20 jumbo magnetic marbles (3.4cm in diameter) and a set of 100 steel ringed chips.

LEL001K 148 pieces \$121.95

\$148.85 \$12195 SAVE \$26.90



Get magnetised! Everyone can explore hands-on with this complete 224-piece magnetic classroom set for 25 students. Includes: 100 magnetic chips, 100 magnetic paper clips, 10 marbles, 7 magnetic wands, 2 metal bar magnets, 2 metal ring magnets, 2 mini metal horseshoe magnets, 1 large plastic horseshoe magnet, teacher's guide and storage box.

LER2064 224 pieces \$69.95



#### **STEM Magnets Activity Set**

STEM lessons are irrisistible when you add the excitement of magnets! Learn all about the properties of magnetism in a fun, colourful way. Pieces include a horseshoe magnet, magnetic post, maze, 4 colour-coded ring magnets, 2 colour-coded bar magnets, 2 magnetic bugs and 2 snap-on cars to bring investigations to life. Also includes 10 double-sided activity cards (20 activities!) about attraction, repulsion and more. Comes with extensive teacher notes. Maze measures 28 x 21.5cm.

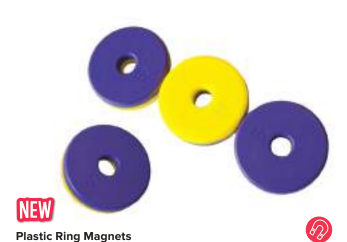
LER2833 20 activities \$59.95





20 magnetic and non magnetic objects; some familiar, some not, neatly sealed in clear plastic pots with 2 magnetic wands to test for magnetism. Good for individual and group work, supplied in a strong storage case.

CT50241 \$70.95



These plastic Ring Magnets come with a central hole and crossbar, for use in experimentation. Inside, they house powerful ceramic magnets and are marked with North/South Poles. Rings size: 3.6cm (dia)  $\times$  0.8cm. Can be used with Bumper Cars (CT50183).

CT50186 Pack of 4 \$11.60



Set comprises of two bumper cars and four ring ma

Set comprises of two bumper cars and four ring magnets. The cars feature slots to accommodate the ring magnets. Students will learn all about the power of magnets as well as the force of magnetic attraction and repulsion. These cars will run away from or towards each other depending on how the magnets are arranged. Magnets are colour-coded and marked with North/ South Poles for clarity. Car size:  $10 \times 5 \times 6$ cm. Rings size: 3.6cm (dia)  $\times 0.8$ cm. Spare rings available (CT50186).

CT50183 \$23.30









The ideal magnet for early experiences of magnetic forces. Popular red and yellow plastic horseshoe magnet with keeper. High quality and durable. 12cm(H).

NK51062 \$11.60



monster magnet measures 23cm in height and lifts up to 1.8kgs. Convenient handle allows little hands to grip the magnet comfortably.

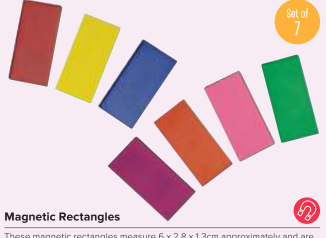
FD00001 \$14.60





For ultimate pulling power! Incredible magnets housed in tough colourcoded outer mouldings (red - North, blue - South). Design allows students to safely experience first hand the force of neodymium.

CT50209 \$46.95 2 pieces



These magnetic rectangles measure  $6 \times 2.8 \times 1.3 \text{cm}$  approximately and are supplied in a set of 7. Ages 8+ years

LEL336 \$19.80 Set of 7







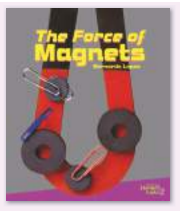
Students can master the amazing floating  $% \left( 1\right) =\left( 1\right) \left( 1\right$ magnet trick. They can achieve this by simply stacking the rings with like poles facing each other so they repel. Set of 5 rings with a stand, stand measures 12cm tall, while rings are 2.8cm (dia).

NK51054 5 magnets with stand

Learn about the repelling or attracting force of magnets Magnetic **Match Rings** A fun way to learn about magnetism, develop visual matching skills and improve hand/eye co-ordination. Each ring is magnetic. When the rings are stacked they either attract the next ring (snap together), or repel the next ring (push apart or cause it to float). The set consists of 40 challenge cards, 10 Magnetic Rings (3 Blue, 3 Red, 2 Yellow, and 2 green). Each ring is 3.4cm in diameter. Ages 5+ years LEL0351

\$30.95 The intended use of the products featured on this page are for educational purposes only. Adult supervision is required. Seek immediate medical attention if magnets are swallowed or inhaled.

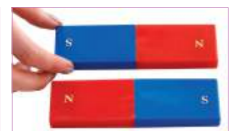
\$11.60



#### The Force of Magnets Big Book

These science big books are a perfect way to introduce science subjects to young ones. Each book has beautifully illustrated images and photographs.

NW4913 \$58.95



## NEW

#### **Giant Bar Magnets**

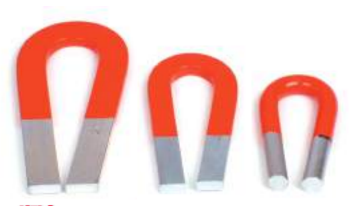
A set of 2 enormous powerful plastic cased magnets for little hands, colour coded red and blue and the poles marked (N & S) they clearly highlight the effect of like poles repelling and unlike poles attracting. Can be used in all kinds of magnetic investigations, to test out what is magnetic and what is not. Magnets measure  $13(L) \times 4(W) \times 1(H) cm$ .

CT50275 Set of 2 \$35.95



Red and blue plastic covered bar magnets.
These magnets are attractive as well as an easy way to teach magnetic attraction and repulsion.
Ages 8+ years

EIS7850 Set of 10 \$46.95





#### Horseshoe Magnets Set

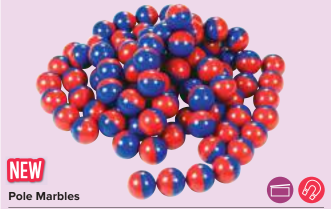
High quality and durable chrome steel horseshoe magnets with keepers. Includes plastic wallet. One of each size; 7.5, 10 and 12.5cm.

CT50102 Set of 3 \$70.95



Selection of magnets and materials assembled in plastic tray with cardboard sleeve. Includes alnico bars, alnico button magnets, ferrite blocks and rings, chrome steel horseshoe magnet, alnico horseshoe magnet and coloured squares of magnetic rubber.

CT50203 \$175.95



Colour-coded plastic cased magnetic marbles. Not only do they attract and repel, the colour coding reinforces that opposite attract and likes repel. Red will only ever stick to blue. 1.7cm diameter makes them unsuitable for use with children under 3 years.

TFC51083 Set of 100 \$35.95



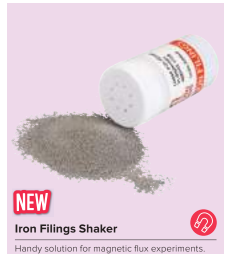
#### **Giant Pole Marbles**

A set of 4 ultra powerful colour-coded giant pole marbles which are also clearly marked N and S for easy identification (3cm in diameter). Useful for all kinds of magnetic fun and being colour-coded means that children will see them only attracted to opposing poles. Being large, makes for easy handling. 3cm (dia).

TFC51084 Set of 4 \$19.80



### Magnetism



Handy solution for magnetic flux experiments. Loose iron filings encased in a plastic shaker. 225g approx.

CT0611 \$15.20

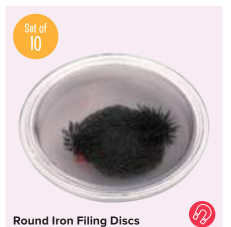


## NEW

#### Iron Filings in Case

An affordable way to demonstrate magnetic attraction! This durable plastic case is firmly sealed to prevent mess or loss of the iron filings. Measures  $9.5 \times 6.7 \times 1.2$ cm.

LEL0220 Each \$5.80 LEL0220K Set of 10 \$29.95



Filings encased in a plastic bubble, used to observe the effects of invisible magnetic fields. Supplied in a set of 10 discs. Each disc measures 8.5cm in diameter.

CT50351 Set of 10 \$44.95



Giant magnetic tube containing a double wall with iron filings between the two layers. Shows a three dimensional view of the magnetic field around the magnet supplied. Magnet is removable, filings are safely encased. 13 x 9cm.

CT50066 \$50.95



#### Large Magnetic Field Wonder Window

Let magnets glide over the top to get an incredible view of magnetism in action! Size  $25(L) \times 20(H)$ cm. Illustrated magnets not included.

LS501 \$128.95



#### **Metal Strip Set**

Set includes strips of soft aluminium, hard aluminium, magnetic stainless steel, non-magnetic stainless steel, zinc, zinc plate, nickel silver, bronze, galvanised steel, mild steel, copper and brass, stamped with letter to identify metal. Ideal for experiments to demonstrate magnetic properties and classifications of metals. Strips measure 50  $\times$  25mm.

CT50147 Set of 12 \$58.95



Ideal for experiments to demonstrate magnetic properties and classifications of metals. Includes discs of brass, copper, bronze, nickel silver, mild steel, stainless steel, zinc and aluminium. Discs are stamped for identification. 2.5cm(dia). Set of 16 (EIS0798B) contains 8 stamped and 8 blank discs.

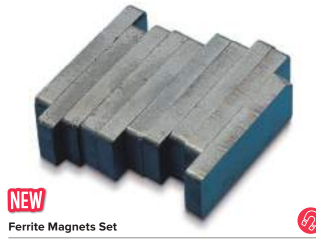
SHW51034 Set of 8 \$21.00



Walnut sized piece. Lodestone is a naturally occurring magnetite (magnetic iron ore).

NK51018 \$12.80





Ferrite magnets exhibit a high degree of coercive strength, making them more resistant to demagnetisation. Large surface area that is magnetic in dependable ferrite material. Each magnet measures  $5\times1.9\times0.6$ cm.

SHW51021 Set of 10 \$19.80



SHW51022 1.2cm dia. - Set of 10 \$9.30

SHW51022	1.2cm dia Set of 10	\$9.30
SHW51027	2.4cm dia Set of 10	\$17.50



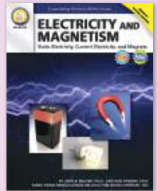


### **Electromagnetism**



An amazing demonstration of how powerful magnetism can be! When switched on, an iron plate locks itself solidly to the bottom of the electromagnetic core. Turning the switch off will release the load or hold it in the air, as required. Karabiners on the top and bottom of the device make it easy to clip into position. Battery and instructions are supplied.

SHW51094 \$233.95



### Electricity and Magnetism Book

Reinforce good scientific techniques! Provided is a quick overview of each lesson for the teachers, knowledge builders for the students and inquiry investigations that can be completed individually or as a group. Tips for lesson preparation, glossary and inquiry rubric are also included. This is a perfect book for differentiated instruction. 80 pages. Ages 8+ years

CD404122 \$29.20



Soft iron U bend 10cm high with coils, connectors and keeper, for use with 4.5 to 9 volt DC supply. Demonstrates that soft iron becomes a magnet in the presence of an electric field. Comes supplied with full supporting teacher's notes.

NK51091 \$31.95



#### **Electricity & Magnetism Poster**

Did you know that the Earth acts as a giant magnet? Learn about electricity and magnetism with the suggested activities on the back. The 4 activities are reproducible. 43 x 55cm.

CD5863 \$9.30



#### **Magnetism Poster**

Ever wondered why things stick to you? It has something to do with magnetism. This colourful visual learning reference measures  $49.5 \times 69.5 \text{cm}$  with activities listed on the back.

TFC59050 \$8.10



Basic Electromagnet Kit for primary educational use with 6V torch battery, two lead wires with alligator clips, one electromagnet and a storage container.

DC51092 \$304.95



This set comprises of a large colour coded plastic floating compass which contains a powerful magnet and a clear bowl marked with cardinal points of a compass. Bowl measures 11.5cm(dia), magnet measures 8.5cm.

CT50295 \$22.20



#### Magnets in Motion Kit

Explore the wonders of Magnets! Investigate gravity, electric currents, and magnetic fields while building your own Galvanometer! For young scientists ages 10+. Assembly normally requires parent-participation. Contents Includes: Neodymium & Ceramic Magnets, Aluminum, Copper, Plastic, & Vinyl Tubes, Iron Filings, Steel Plug, Compass, Rubber Bumpers, Nails, Paper Clips and an Activity Guide.

DC50035 Ages 10+ years \$93.95



#### **Magnet Levitation Kit**

Explore the wonders of Magnets! Experiment with the mystery of equilibrium, gravity and magnetic fields while building your own magnetic levitating train! For young scientists ages 10+. Assembly normally requires parent-participation. Contents Includes: Neodymium & Ceramic Magnets, High-force Magnetic Strip, Iron filings, Plastic Guide Rails, Compass, Wood Block, Nails, and an Activity Guide.

DC50036 Ages 10+ years \$93.95



## **Electromagnet Science Kit**

Explore the wonders of Magnets! Experiment with the power of magnets and build chimes, buzzers, a motor and your own private telegraph system! For young scientists ages 10+. Assembly normally requires parent-participation. Contents Includes: Neodymium & Ceramic Magnets, Light Emitting Diode (LED), Iron Filings, Switch Plates, Compass, Battery Holders, Pre-drilled Wood Blocks, Wire, Nails & Screws, Sand Paper, Straws, and an Activity Guide.

DC50037 Ages 10+ years \$93.95



#### Classroom Attraction Kit Level 1



Supplement your science curriculum with comprehensive magnet kits aligned with the Next Generation Science Standards! Investigate motion and stability, matter and its interactions and more. Designed for groups of 5–10 students.

DC50003 Ages 4-7 \$147.95

#### Kit includes

- 10 x Magnet Wands
- 10 x Plastic-Encased Button Magnets
- 15 x Magnet Rings
- 50 x Magnet Marbles
- 1 x Alnico Bar Magnet
- 200 x Metal-Rimmed Counting Chips
- Teacher activity guide.

#### **Skills**

- Compare & contrast different magnets (by size, shape & strength)
- Explore attraction & repulsion
- Investigate a magnet's force through solids
  & liquids
- Learn magnetism vocabulary



#### Classroom Attraction Kit Level 2





Classroom Attractions - Magnets and more for exploration and discovery!

DC50004 Ages 6-9 \$140.95

#### Kit includes

- 5 x Wooden dowels
- 5 x Nails
- 5 x Lodestones
- 10 x Magnet discs
- 5 x Magnet viewing film
- 5 x Alnico bar magnet
- 5 x Alnico horseshoe magnets
- 5 x Compass
- 15 x Latch magnets
- 10 x Ceramic block magnets
- 5 x Flexible magnet discs
- 5 x Cork
- 5 x Iron filing
- 1 x Demo alnico bar
- Teacher activity guide.



#### Classroom Attraction Kit Level 3





Enjoy hands-on learning using Foam Fun Magnet Pattern Blocks. Perfect for home or classroom use. Pattern Blocks help younger children practice shapes, colours, sorting and matching. Older students will benefit by using the Pattern Blocks to explore beginning fractions and geomety concepts.

DC50005 Ages 9-12 \$175.95

#### Kit includes 200 Magnet Pattern Blocks

- 20 x Yellow hexagons
- 20 x Orange squares
- 40 x Green triangles
- 40 x Red trapezoids
- 40 x Blue parallelograms (or rhombi)
- 40 x White parallelograms (or rhombi)
- Handy storage bucket
- Colorful booklet full of fun activities.
- 1 x Demo alnico bar
- Teacher activity guide.

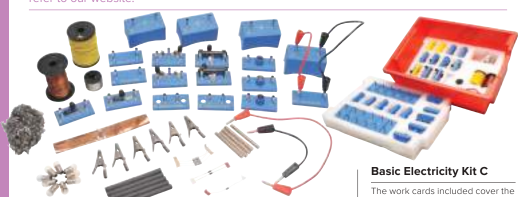




### **Electricity**

## **Electricity Classroom Kits**

These electricity kits are designed as an alternative to the 'circuit-board' to teach introductory electricity. The kits include well structured instructional material and robust components mounted on tough, plastic bases, each with two 4mm sockets. Each of the sets is packed in polystyrene trays for protection. For full specifications per set, please



#### **Basic Electricity Kit A**

This kit is suitable for a group of up to 6 students. The manual included introduces each of the equipment and a range of tasks and investigations.

37 pieces \$149.95

#### Components

- 6x D-sized battery holders (without batteries)
- 6x Bulbs in holders
- 3x Press switches
- 3x Two-way switches
- 18x Connecting leads
- Teacher Booklet

#### Basic Electricity Kit B

Each class needs only one of this Basic Electricity Kit B.

\$152.95 EIS2012 56 pieces

#### Components

- 20 Replacement bulbs
- 4x Variable resistors
- 3x Motors
- 3x Buzzers
- 2x Electrodes holders
- 3x Diodes
- 3x Fixed resistors
- · 4x Universal clips with
- 8 crocodile clips
- 6x Steel rods
- 6x Carbon rods
- · Reel of plastic coated wire
- Manual

## Basic Electricity Kit D

The Basic Electricity Kit has been designed as a low-cost. attractive and flexible alternative to the 'circuit-board' approach to investigate simple circuits. Each component such as the switch, light hulb holder rheostat, etc. is mounted on its own individual plastic panel with 4mm sockets. The panels are then formed into circuits by connecting them together using 4mm stackable leads.

EIS2010 172 pieces \$526.95

#### Components

- 12x D-Sided battery holders (without batteries)
- 4x Electrode holders
- 12x 4mm leads black 10cm
- · 4x 4mm leads black 25cm
- 12x 4mm leads red 10cm • 4x 4mm leads red 25cm
- 8x Crocodile clips
- 4x Universal clips
- 4x Change-over switches
- 8x Push switches
- 40x Bulbs (4.5V. 0.3A)
- 20x Bulb Holders
- 12x Carbon rods
- 8x Soft iron rods
- 4x Silicon diodes
- 50g 'Eureka' wire bare 34swg
- 50m Copper wire bare 20swg
- 50m Insulated copper wire
- 1x Pack of steel wool
- 4x Fixed resistors
- 4x Rheostat units
- 1x Copper foil sheet 1 x 15cm
- 1x Teacher's book
- 2x Student books
- 2x Polystyrene storage trays

# Includes:

- 4 x Motor Medium Torque 4.5V
- 4 x D Batteries Heavy Duty 2 pack
- 8 x Battery Holder 1D Leads
- 4 x LED Light 0.5cm Red
- 4 x LED Light 0.5cm Green
- 4 x LED Light 0.5cm Yellow
- 2 x Bulbs Screw-In 2.5V 10 piece • 8 x Bulb Holder Fahnstock
- 4 x Electric Buzzer
- 2 x Lead Wires with Alligator Clips 10 piece
- 5 x Alligator Clips 2 piece
- 4 x Slide Switch
- 4 x Contact Switch
- 4 x Propeller Twin Blade
- 4 x Wooden Bases • 1 x Wire Cable White
- 1 x Wire Stripper Automatic
- 1 x Screwdriver Flathead
- 1x Screwdriver Phillips Head
- 1 x Paper Clips Medium 100 piece
- 1 x Split Pins 100 piece
- 1 x Thumb Tacks 100 piece • 1 x Know How Switched on
- **Exploring Electricity Book**
- 2 x Storage Containers



#### **Economy Electricity Kit**

following subjects: lighting a lamp,

using a switch, lamps in series

insulators, heat from electricity.

using motors, a model house, and

56 pieces

\$152.95

and parallel, conductors and

making an electromagnet.

• 20 Replacement bulbs

• 4x Variable resistors

• 2x Electrodes holders

4x Universal clips with

· Reel of plastic coated wire

3x Fixed resistors

8 crocodile clips

• 6x Steel rods

Manual

• 6x Carbon rods

EIS2014

3x Motors

3x Buzzers

• 3x Diodes

Components

A basic assortment of circuit components. Contents: 10x MES lamp holders, 10x MES bulbs, 1x 6V buzzer with connecting leads, 1x electric motor 3-6V, 5x DPDT slide switches, 1x 1.5V cell holder and 10x crocodile leads. Ages 6+ years

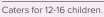
EIS1057 \$54.95





#### **Electricity Large Group Pack**





DC51100 \$233.95





#### **Electrical Circuits Learning Chart**

Electrical circuits made easy. Clearly illustrated, exploring all the various types of circuits. Includes facts and activities on the back. Suitable for Grade 4 to Year 8. 43 x 56cm.

TFC59051

\$17.50



#### Click Electronics Explorers Kit

Over 180 exciting experiments! This explorer's kit is designed to teach children about motors, switches, sound and light. Students learn about resistance, voltage, current and the relation between them, while doing exciting experiments. Simply snap the components together! Comes with an extensive guide full of experiments and step-by-step instructions. Ages

NK1005 \$81.95



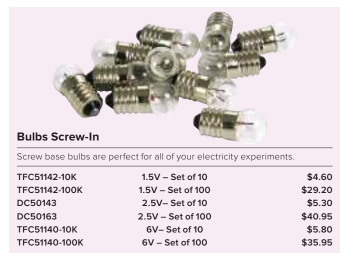
#### **Click Electronics Extreme Kit**

Over 1200 exciting experiments! The extreme kit is specially designed to further challenge the students and build upon the skills already learnt and to increase knowledge of the principles of electronics in a fun way. Students can experiment by designing their own circuits and using real-life situations as inspiration. Find out about motors, switches, light, sound modules, MW radio, sensors, FM radio, resistance, capacitance, sound recording and more. Simply snap the components together! Comes with an extensive instruction guide. Ages 11+ years

NK1006 \$175.95

#### NEW **Magleads Primary Electricity Kit** All connections are made using transparent wires to show the copper core. Bases are clear to show the path of electricity right to the component. Circuits are made using the superb 'Maglead' system where a tiny, yet powerful magnet at either end of the lead makes the electrical connection when placed near to the connector. Kit contains: six bases; 2 x MES bulbs and holders, 1 x festoon bulb, 1 x buzzer, 1 x push-to-make switch, and 1 x one motor, 10 x magleads, 2 x alligator clips, a length of resistance wire, 3 x battery connectors and teacher's notes. Requires 3 x C batteries (not included). Suitable for primary school use. CT87210 \$152.95

### **Electricity**









A durable plastic bulb holder with round base and Fahnstock terminals.

NK51158 Each \$4.10 NK51158K Set of 10 \$35.95

## **LED Lights**

LED lights for eye-catching displays. They are an alternative to bulbs and are useful for adding colour to models.



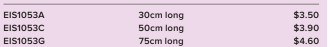
# Crocodile Clip Pack

Used in school laboratories to quickly and cheaply assemble circuits. Connect various components to wires. Made from nickel plated steel. Each clip is  $3.5 \, \mathrm{cm}$ and will accept a 4mm plug.

NK20510 Pack of 50 \$15.20

#### **Connecting Leads** with Crocodile Clip - Black

These connecting leads are insulated with a crocodile clip on both ends, for 4mm plug. Available in 3 lengths.







Ideal for making a good connection. Place them on wire leads and forget the messy ends and loose connections (red and black).

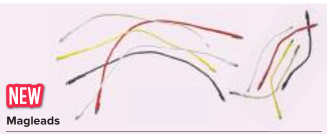
TFC50205 \$5.80 Set of 10



#### **Lead Wires with Alligator Clips**

Ready made leads approximately 50cm long in assorted colours. Plastic coated to guard against shocks. The sharp pointed teeth attached to each clip ensures a good connection.

NK51171 Set of 10 \$8.80



Make working electrical cuircuits instantly with these ingenoius leads fitted with a tiny powerful magnet at each end. The magnets protruding from the ends are 0.4cm in diameter. Leads can be joined together to extend their length with ease. Assorted colours. Available in 2 lengths - 15cm and 30cm.

SHW51181	15cm - Assorted - Set of 10	\$42.95
SHW50191	15cm - Black - Set of 10	\$42.95
SHW50197	15cm - Red - Set of 10	\$42.95
SHW51182	30cm - Assorted - Set of 10	\$46.95
SHW50180	30cm - Black - Set of 10	\$44.95
SHW50214	30cm - Red - Set of 10	\$44.95



#### **Motor Medium Torque**

Reliable electrical motors. Ideal for all science experiments. Low voltage economy DC motor 3Vand medium voltage torque DC motor 4.5V.





**Motor High Torque** 

Power-up those science experiments by demonstrating energy, force and motion. High-performance motors that are small and light. Contains fairly simple electronics and has modest power requirements. Choice of standard or heavy-duty voltage.

NK51162	3-6V - Each	\$3.70
NK51162K	3-6V - Set of 5	\$16.95
NK51163	6-12V - Each	\$4.10
NK51163K	6-12V - Set of 5	\$20.40

## **Electricity**







#### **Contact Key Switch**

Excellent for demonstrating morse code. This key switch is used to open and close an electrical circuit momentarily.

NK51194 \$11.60



A sturdy switch with on/off indicator label. Can be used unmounted or in simple circuits.

EL0572	Each	\$3.50
EL0572K	Set of 10	\$28.50



#### **Push Button Switch**

Push-on, push-off switch.

EL1191	Each	\$2.30
EL1191K	Set of 10	\$20.90



#### **Contact Switch**

This switch will make contact for as long as you push down on it.

EL0711	Each	\$2.30
EL0711K	Set of 10	\$21.90



#### Slide Switch

Simple and effective, this slide switch base measures 2.2 x 1.3 x 0.8cm.

EL51197K Set of 10 \$16.50



#### Miniature Slide Switch

A reliable switch with on/off positions. Switch base measures  $1.5 \times 0.8 \times 0.8$ cm.

EL51196	Each	\$1.60
EL51196K	Set of 10	\$14.90



2.5cm long, with hole for mounting. Perfect for making connections without screws or solder.

DC51192	Set of 10	\$9.30
NK50198	Set of 100	\$58.95



Portable digital voltmeter with large LCD display of  $3\frac{1}{2}$  digits. Powered by 9 Volt battery, with an accuracy of +1 digit. DC voltage ranges: 0 - 199.9 mV - 200 mV, 0 - 1.99 V - 2V, 0 - 19.9 V - 20 V, 0 - 19.9 V - 20 V. DC current ranges: 0 - 199.9 M - 200 MA, 0 - 1.99 mM - 200 mA, 0 - 199.9 mA - 200 mA, 0 - 100 mA, 0 - 10

EIS1102A \$46.95



#### Digital Ammeter

Portable digital ammeter with large LCD display of 3½ digits. Powered by 9 Volt battery, with an accuracy of +1 digit.

EIS1102B \$46.95



3 1/2 Digits LCD with a max. reading of 1999. Audible continuity & diode test and auto power off, with low battery indication. Size:  $19 \times 8.9 \times 3.5$ cm. For specifications visit our website.

IK0411 \$26.90



Analogue DC Voltmeter. Measuring range: 0-15V.

EIS1080A \$22.20



Analogue DC ammeter. Measuring range: 0-3A.

\$4.60

\$42.95

EIS1074 \$22.20



#### **Resistance Coils**

Resistance coils for studying flow of electricity.

EIS1143A 1 ohm resistance \$7.60 EIS1143C 5 ohm resistance \$6.95

(Ginco) SOUR INSIGNATION



#### **Electric Buzzer**

Loud noise buzzer comes complete with positive and negative wires attached. Input: 4-15VDC at 15mH. Output: 70dB. Unit measures 1.4cm(H), Base 3.3 x 1.5cm.





Mounted on base. A low current buzzer of 2mA approximate capacity.

SIS1056H \$16.30



#### Solar Energy Kit

Use knowledge of solar energy in a practical experiment with this kit. A solar panel housed in a plastic box, a low consumption motor with fan, a buzzer and an LED are all included for conducing a series of solar powered activities.

EIS1321 \$87.95



These friction rods are used to study static and friction. Each rod measures  $30\,\mathrm{cm}$  in length and  $12\,\mathrm{mm}$  in diameter.

EIS0856A \$5.80



Buzzer

## **Electricity**



#### **Digital Multimeter**

NEW

This is a full feature meter with plug-in 0.4cm probes and transistor tester. This is the ideal first multimeter which will give years of faithful service. Features 3.5 digit, 1.25cm high LCD display, transistor test, diode test and 10amp current plug-in leads.

EL1500 \$17.50



# NEW

#### **Battery Charger**

An economical unit that can now charge NiMH batteries as well as NiCd batteries (even 9V NiMH). It has a discharge function for proper NiCd battery cycling and a battery tester for 1.2V and 1.5V batteries. Features: Recharges AAA, AA, C, D and 9V batteries. LED indicator on each charging section. Recharges batteries in singles or in groups. Includes battery tester for 1.2V to 1.5V cells. Accepts various combinations of batteries. Operates from 240V mains socket. Electricity Authority approved. NOTE: Will not discharge 9V batteries. Dimensions:  $20 \times 5 \times 9.5 \, \mathrm{cm}$ .

EL3514 \$39.95



electric bell is a mechanical bell that functions by means of an electromagnet. When an electric current is applied, it produces a repetitive bell sound.

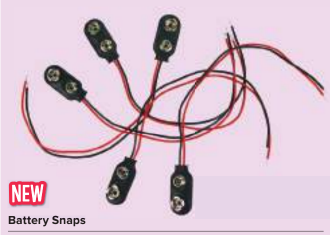
NK51731 \$29.20



#### **Electric Bell Kit**

Set includes: 1 x Electric Bell, 1 x Battery 9V, 5 x Lead Wires with Alligator Clips and 1 x Knife Switch.

NK51731K 8 pieces \$50.95



Snaps are used to connect battery holders to bulbs, motors and more.

Each	\$2.30
Set of 5	\$8.10
Set of 50	\$35.95
	Set of 5



9 Volt Super Alkaline - Each

6 Volt - Each

**Button Battery Assrtment - Pack of 8** 









#### Cell Holders Stackable D-Size

Designed to link together in parallel or series to extend capacity or voltage. Supplied individually. Multiples shown. Illustrated battery not included.

EIS0957A	Each	\$4.20
:IS095/A	Each	\$4.20



DC51113

DC51116

UB0222

#### **Rechargeable Batteries**

NiMH (Nickel-Metal Hydride) batteries can stand random charging. Completely discharge the battery every month of constant use. Replace batteries when the operating time has noticeably declined. To ensure a longer and more effective life for NiCd (Nickel Cadmium) batteries, refrain from 'topping up' your batteries (i.e. charging) before they have been fully discharged. It is advisable to run to full discharge every week.

DC51085	AAA NiMH - Pack of 2	\$15.20
EL2931	AA NiMH - Pack of 4	\$43.95
DC51087	C NiCd - Pack of 2	\$19.80
DC51088	D NiCd - Pack of 2	\$23.30
DC51089	9 Volt – Each	\$22.20



\$5.80

\$8.10

\$3.00



#### Battery Holder - D-Size Battery

Made of unbreakable plastic to hold D-sided batteries. The curved sides help prevent the battery from falling out when it is upside down. Battery is not included.

EIS0956D \$3.50 Each

# **Battery Holders LEW**



Ideal for the classroom. Battery holders allow children to attach wires to batteries without any fuss. They hold batteries in place while the children explore making circuits. Can be used with Lead Wires and Battery Snaps. (Batteries not included).















### **Renewable Energy**





This set allows students to harness the energy of the sun and convert it into electricity to power the K'NEX models. Build 3 solar powered models, one at a time. Suitable for 2-3 students working in small groups. Ages 9+ years.

KN77075 192 pieces \$148.95



This set allows students to experiment with wind and water power. Students will investigate the science behind these energy sources and the technologies that make them useful. Build 7 models, one at the time. Suitable for 2-3 students working in small groups. Ages 9+ years.

KN77051 288 pieces \$128.95



#### Mini Solar Pad

Solar cells encased in a durable, plastic case.  $7.5 \times 4.5 \times 0.5$ cm.  $0.45 \times 0.4$  amp.

SE51212 \$15.20





#### Solar Hobby Cell

This cell has a tough weather proof coating for premium protection. 1.5V output. Measures 12  $\times$  6.2cm.

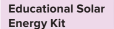
EL9012 \$24.50



#### **Investigating Renewable Energy**

Fun, hands-on blackline master activities and investigations to explore energy. Renewable energy explores the energy sources which have the potential to supply inexhaustible power without generating large amounts of pollution and waste which would allow us to reduce our dependence on fossil fuels. Ages 10+ years

RIC19247 \$42.95



A series of do-it-yourself experiments to acquire the basic knowledge of solar energy. Supplied with a solar panel which incorporates 3 x 1.5V cells for series or parallel connection. The kit comes complete with; solar cell module with plastic stand, musical unit, plastic lamp, small DC motor with stand, wire with motor clips, 4 jumper wires, nuts and plastic spanner, colour spinner discs, paper aeroplane and bird models, plastic turntables with 4 sizes; 1.6, 2.5, 3.8 and 5cm, plastic fan spinner and a 14 page solar energy booklet explaining the why and how of solar energy.

\$42.95







## NEW

#### 6 in 1 Solar Educational Robot Kit

This kit includes all the parts needed to construct up to six different projects. Choose between a robot, helicopter, plane, windmill, airboat or even a three wheeler! Don't worry about screws, everything snaps together for easy assembly and its all solar powered so no batteries are required. For the best results, use it in direct sunlight. For cloudy days use a 50W halogen light. Ages 10+ years

EL8936

\$21.00

## NEW

#### 6 in 1 Solar Educational Kit

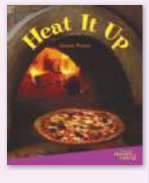
You can build any one of six different projects from the parts in this kit and then make them work by solar power. No tools, soldering or glue required. All the parts snap together with spring terminals for the wiring. The instructions are excellent with extremely clear and concise illustrations detailing every step. The finished projects are solar powered, but can also be powered by the light from a household 50W halogen light. Projects include: Windmill, Car, Dog, Plane, Airboat.

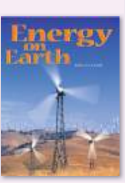
EL8939

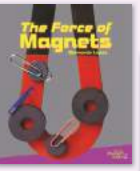
\$21.00



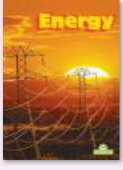
### **Heat Conductivity**











\$304.50 \$270<sup>95</sup> SAVE \$33.55

#### **Physics Big Books**

These science big books are a perfect way to introduce science subjects to young ones. Each book has beautifully illustrated images and photographs.

NW5820K

Set of 5 books

\$270.95



#### **Rods For Thermal Conductivity**

An ideal resource to demonstrate thermal conductivity experiments. Consists of a set of 6 different metal rods. Each rod is 300mm long x 3mm dia. The metals provided to demonstrate thermal conductivity are iron, copper, aluminium, lead, brass and zinc. Multiples are shown.

EIS0397G 6 Rods \$17.50



A bimetallic strip is used to convert a temperature change into mechanical displacement. This is a single piece non-jointed bimetallic strip, the metals  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left($ (copper and steel) are distinct and visible. The two different metals expand at different rates when heated.

EIS0383 \$14.90



Calorimeter with parallel sides and rolled rim, without stirrer. EISO438A and EISO440A - calorimeter measures 75 x 50 mm diameter. EISO438B and EISO440B measure 100 x 75 mm diameter.

EISO440A Aluminium - 75 x 50 mm dia \$5.80 EIS0440B Aluminium - 100 x 75 mm dia \$8.10 EIS0438A Copper - 75 x 50 mm dia \$10.50 EIS0438B Copper - 100 x 75 mm dia \$15.80



#### Ring And Ball -**Superior**

An apparatus for demonstrating thermal expansion, comprising of a 3cm brass ball with ring, adjustably mounted on a heavy cast iron base. Total height is 28cm.



Not available

## A Push & A Pull **Effect Kit**

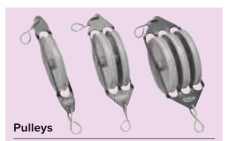
These items are moved by either a push or a pull - experience the difference! Contents may vary.

Not available



#### Kit includes

- Dancing AlligatorQuack and Flap Push Along



Plastic 50mm diameter, mounted in metal frame with two hooks.

EIS0280K	OK Single, Double & Triple Sets	
EIS0280A	Single	\$5.00
EIS0280B	Double	\$5.40
EIS0280C	Triple	\$6.30



Tough, hard-wearing metal pulleys. Sold individually.

NK50930	Single	\$4.10
NK50931	Double	\$5.30
NK50932	Triple	\$6.40



Brightly coloured pulleys that will add fun and excitement to any mechanics experiment. Suitable for young children. Sold individually.

NK50936	Single	\$4.10
NK50937	Double	\$5.30
NK50938	Triple	\$6.40



Tandem pulleys are ideal for giving students a clear picture of mechanical advantage and velocity ratio in a pulley system. These pulleys feature free-running plastic sheaves, aluminum frames, and suspension hooks at both ends.

NK50943	Double	\$5.30
NK50944	Triple	\$6.40



#### **Pulleys Bulk Pack**

25 each of 2, 3 and 4cm diameter pulleys with 32mm bores and 25 x 1cm diameter pulley with a 2mm bore for motor shafts.

QE50030 100 pieces \$81.95

## **Pulleys in Motion Class Set**

This versatile classroom pulley set is designed to teach the mechanical principles of pulleys to a whole class. The set contains 18 single sheave pulleys, 12 double sheave pulleys, 12 triple sheave pulleys, 6 spring scales (500g, 50N), a roll of twine, 20 pulley chain links, and the 'Pulleys in Motion' teacher's guide. This 32-page resource introduces students to fundamental pulley concepts and has reproducible student activity sheets and assessment ideas. The focus of the Pulleys in Motion Class Set is to provide hands-on activities that are easily understood, and provide and practical experience for the students

QE37480 \$233.95





#### **Pulleys & Weights**



This set of 54 plastic weights consists of 20 x 1g, 20 x 5g, 10 x 10g and 4 x 20g. A total of 300g.

Set of 54



#### Weighing Set on Tray

A combined set of accurate steel and brass weights that are housed in a sturdy blue mounted tray. Provides for weighing objects from 10g to 1990g in 10g increments. 3 steel weights and 6 brass weights. Contents: 1 of ETC: 1kg, 500g, 200g and 50g plus 2 of each: 100g and 10g.

EIS0039A-N8

Set of 9





#### Iron Weight - Hexagonal with Ring

Hexagonal iron masses with lifting ring. A set of 5 weights, including 50g, 100g, 200g, 500g and 1kg. Within international tolerance. The weights are also available individually.

EIS0268K

Set of 5

\$50.95



This set is perfect in combination with a balance scale, to accurately measure the mass of the object with an unknown mass. Put the object on one side of the scale and add or remove weights on the other side of the balance until it is even.

S331 10 pieces \$116.95



#### **Pulley Kit**

Excellent quality pulleys made from rigid plastic for durability. Includes 10 x single pulleys, 5 x double pulleys, 5 x triple pulleys, 10 x large hooks, a cotton twine roll (236m), 10 x 300ml bottles with cap and teacher's notes.

TFC50942

\$116.95







#### **Pulley Bench Clamp Fitting**

Bench clamp 50mm diameter pulley with metal ball bearing carried on a two part aluminium frame. Overall length of the frame (pulley bar) is 110mm. Maximum clamp opening is 25mm.

EIS0296A \$23.30



#### Large Pulley with Universal Clamp

Comprises a 70mm diameter light alloy, with 2 clamping screws for bench and rod support. Clamped to bench up to 38mm thick, screwed to a flat surface or held on 13mm diameter support rod.

EIS0293 \$35.95



# **Motion Book**

Well written resource manual contains background information and activities that will help you introduce your students to fundamental pulley concepts. 32 pages.

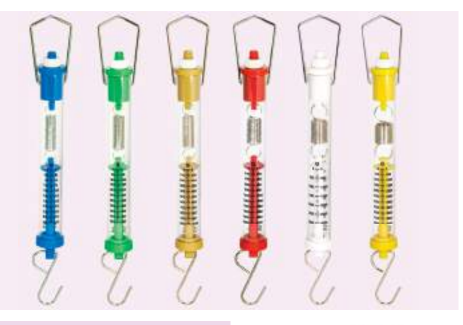
QE37470 \$29.20

#### NEW

#### **Spring Balances**

Fully encased in a plastic tube these extrement economical but yet accurate spring scales give a wide variety of weight experiences. Also shows newtons for investigations of force. Set of 6 (DC11730) includes one of each of the spring balances below.

DC11730	Set of 6	\$51.95
NK11707	250g - Blue	\$9.30
NK11708	500g - Green	\$9.30
NK11709	1kg - Beige	\$9.30
NK11706	2kg - Red	\$9.30
NK11710	3kg - White	\$9.30
NK11699	5kg - Yellow	\$9.30
4 or more - E	ach	\$6.95



\$242.10 \$195<sup>95</sup> SAVE \$46.15

# Dynamometer Premium Stainless Steel

These high resolution, stainless steel spring balances are classroom quality. Measuring range: from 10g to 10kg and from 0.1N to 100N.

EIS0036K	Set of 9	\$195.95
EIS0036A	10g/0.1N	\$26.90
EIS0036B	20g/0.2N	\$26.90
EIS0036C	100g/1N	\$26.90
EIS0036D	200g/2N	\$26.90
EIS0036E	500g/5N	\$26.90
EIS0036F	1kg/10N	\$26.90
EIS0036G	2kg/20N	\$26.90
EIS0036H	5kg/50N	\$26.90
EIS0036I	10kg/100N	\$26.90





#### **Small Springs**

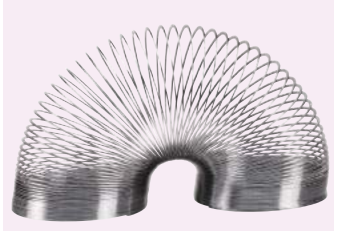
Springs 2.2 x 1.5cm, for demonstrating Hooke's Law, resolution of forces, kinetic energy measurement, etc. Will recover from stretch to approximately 40cm.

CT64429	Set of 25	\$19.80
DC51006	Set of 100	\$70.95



Diameter: Between 1 and 3cm approx. Flexible length between 10-20cm. With hooks on both side.

EISO115A Set of 6 Assorted sizes \$15.20



#### **Super Spring**

This metal super spring can 'walk' down steps or go from one hand to another in a fascinating motion. It is 6cm in diameter.

CUS0304 \$11.60

#### **Forces & Motion**

#### Track & Ramp & Hall's Cars Kit

EIS0351K

Kit

\$339.95

This kit allows you to test multiple variables (i.e, angle of the ramp and weight applied to the Hall's Car) at once! The kit includes 2 track & ramps (EISO355DYTR) and 2 sets of Hall's Cars - Set of 2 (EISO351A)



Find out how fast an object rolls off the ramp and experiment with different weights of the objects and height of the ramp. The track is 1.2m long x 30cm wide. The stand measures 65cm high. With run-off ramp to bridge the gap between track and floor when required.

EIS0355DYTR Each \$128.95

This Hall's Car Pair is the most important lab essential for dynamics experiments. This car is used in conjunction with the inclined plane or ramp, pulley and weights to study the relationship between work and energy. The car has low friction wheels on oil free sleeve bearings which never need adjustment. The durable plastic moulded body has a deep well for weights and low profile.

EIS0351A Set of 2 \$44.95

TTS7018K **\$875**95 SAVE \$113.45



#### Slope Kit with Two Double-Sided Boards

This multiple surface ramp kit is a great classroom resource for science investigations on forces, motion and friction. The two double-sided ramps feature four different surfaces: plain wood, foam, carpet underlay and sandpaper. The stand enables the ramp to be adjusted to five different heights enabling pupils to change the angle of the slope. Robust and sturdy, the stand will not tip over and its compact design makes the ramp kit easy to store. Ramp sizes approx  $70 \times 18 \, \mathrm{cm}$ . Accessories not included.

TTS7018-K TTS7018 TTS7018K Slope, Halls Cars & Weights Kit Slope Kit with 2 Double-Sided Boards Slope & Ramp Kit w 4 surfaces - Set of 6

\$211.95 \$175.95 \$875.95





#### **Falling Bodies Apparatus**

L-section launcher with holes for locating two 19(dia)mm steel balls included which act as projectiles. Launcher is released by push button and projects one ball forward while allowing the other to fall freely. Mounted on wooden block 180x60x30mm which may be clamped by bench.

EIS0318 \$40.95



#### **Dynamic Trolley Pair - Plastic**

These carts have a single piece body. Mounted on a set of 3 low-friction nylon wheels providing a straight distance over long distances. Enables placing of additional masses. Lockable spring-loaded plunge.

EIS0351PL-N8 Pair \$102.95





With this simple device and two soft-drink bottles, your students can discover vortex action and its effect on air and water. A small rotation of the bottles creates a centrifugal force, which keeps liquid away from the exact centre of the tube.

DC50906	Each	\$3.50
DC50906K	Set of 10	\$17.50



#### Hooke's Law Demonstration Model

Experiment with the extension of a spring and the load applied to it. This complete model has a 15cm adjustable scale, to prevent parallax error, is marked in mm and mounted on a sturdy 30cm support rod and wooden base. A hook supporting a coiled spring with a mass hanger and indicator is attached to the rod. Supplied without weights.

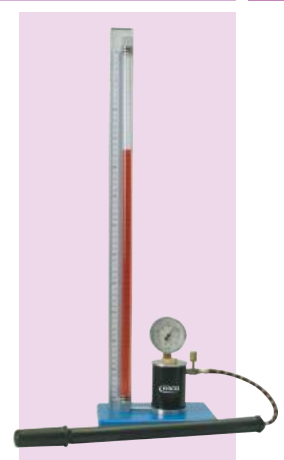
EIS0323A \$38.95



#### - Advanced Gravity Experiments

This model is used to investigate the concept of gravity. The model comes with an electromagnet with mounting bracket, an L track attachment for a photogate system (not included), a ball catcher, steel ball, base and track and instructions. Students can investigate the acceleration of gravity in free fall. The use of a photogate system is recommended. Power supply required (not included). Illustrated photogate system not included.

EIS001FF \$192.95



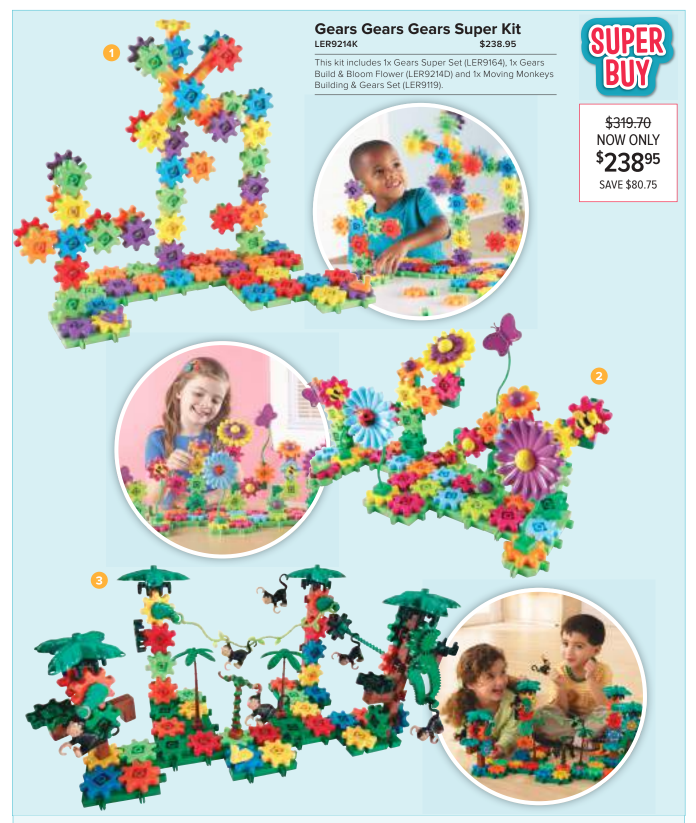
#### **Boyle's Law Demonstration Model**

This model demonstrates that the product of pressure and volume of a given mass of confined gas is constant, as long as the temperature is constant. Wide bore tube closed at the top is mounted on a scale 0 - 600 mm, with 0 corresponding to the inside of the top end. Air is trapped by coloured oil in a metal pressure chamber fitted with a Bourdon Gauge and a riffled inlet tube with stopcock. Supplied with oil and hand pump.

EIS0150A \$333.95



#### **Gears**



#### 1. Gears! Gears! Super Set

This play set features 150 plastic meshing gears, connectors and interlocking bases that offer hundreds of 3-D construction possibilities. Packed in a giant storage tub with an activity guide. Ages 3+ years

LER9164 150 pieces \$106.95

#### 2. Gears! Gears! Gears! Build & Bloom Flower

Set of 116 includes: colourful gears, flowers, butterflies, bees, ladybugs, wiggly stems and more!Endless combinations and designs are possible! Ages 4+ years

LER9214D 116 pieces \$84.95

#### 3. Moving Monkeys Building & Gears Set

This colourful gears set is a jungle wonderland. The set includes gears, building plates, trees, vine and 6 monkeys, a total of 136 pieces. Come monkey around with this gears set!

LER9119 136 pieces \$89.95



# Gears Book

This educational book features essential lessons that actively engage young children in researching the various aspects of gears. Integrate mathematics, science and technology with the worksheets and assessment tasks provided. 49 pages. Ages 4+ years

DC58073 \$43.95

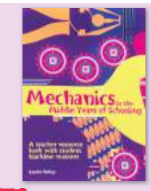


This book was written as a sequel to "Gears" It adds further investigation tasks requiring the students to revise basic skills and reinforce the notion of action/reaction force and movement. The key learning areas are Science, Technology and Mathematics. Final unit focuses more on integrating English into the unit of work. Ages 6+ years

NEW

Book

DC58074 \$43.95



#### NEW

#### **Mechanics Book**

Explores various principles of mechanics. Includes worksheets, research tasks, answers, assessment records and more. 54 pages.

DC58076 \$43.95



#### STEM Simple Machines Activity Set

Discover amazing engineering wonders through scientific exploration with colourful, engaging tools and hands-on activities and experiments. Introduce and explore all 6 simple machines as you make amazing discoveries, design solutions for real-world problems, and conduct your own investigations. Includes a lever board, wedge, pulley with rope and hook, cart with 4 removable wheels, Archimedes screw, 4 barrel weights, and 10 double-sided activity cards to build early engineering and problem solving skills. Comprehensive activity guide with reproducible materials is also included. Largest piece (cart) measures 12.7 x 7.6cm.

LER2824 \$59.95





#### **Simple Machines Poster**

Displays the two main categories of simple machines; Levers and Inclined Plains. Develop an understanding of measurement, geometry, technological design, science and technology. Activities on the back. 43 x 55cm.

CD5866 \$9.30





\$76.95





#### Simple Machines Discovery Set

Students can construct, examine and explain simple machines to develop a deeper understanding of how they make work easier. Contains enough pieces to build a lever, pulley, inclined plane, wheel and axle, and wedgeall at the same time. Modify machines with 4 included weights (two 5g and two 10 g) and 8 included rubber bands to explore effort, force, load, motion and distance. Set of 63 pieces includes Activity Guide.

LER2442 63 pieces





#### **Simple Machines**



# 1. Block Play Simple Machines - Sky Crane

Students turn the crank to activate the pulley system and watch the platform move up and down. The sky crane measures 33cm tall. Accessories not included.

LS0204 \$116.95

#### 2. Block Play Simple Machines - Elevator

Students see how simple machines make work easier with our real-working wooden replicas! The wooden platform moves up and down with a spin of the knob. The elevator measures 23cm tall. Accessories not included.

LS0203 \$105.95

#### 3. Block Play Simple Machines

- Conveyor Belt

Students move a wedge around to see if a change in angle makes work easier or more challenging! The conveyor belt measures 32cm long. Blocks not included.

LS0202 \$93.95

#### Includes 20 lesson plans

#### **Forces & Simple Machines**

Using Gigo's construction blocks, kids can build models of cranes and scales within the courses while they learn about the principles behind the movement of force, levers, inclined planes, axles and some other simple machines. The set includes 20 lesson plans, including 16 models and 4 creative works, a student workbook, and 3D Smart Manual to view the model on your tablet in 3D. Each lesson plan consists of an introduction with theory, building instructions, the experiment, improvements and evaluation.

GG1234 Each set \$116.95 GG1234K Set of 4 \$434.95









Using Gigo's Learning Lab construction blocks as a foundation, kids can learn the designs of complex transport machines, and understand the movement and the function of different types of mechanical structures, including: gear racks, cams, and worm gears. It helps kids to develop the foundations of mechanical machine design. The set includes 20 lesson plans, including 16 models and 4 creative works, a student workbook, and 3D Smart Manual to view the model on your tablet in 3D. Each lesson plan consists of an introduction with theory, building instructions, the experiment, improvements and evaluation.

GG1235 Each set – 20 Modules \$116.95 GG1235K Set of 4 \$426.95



#### **Wooden Simple Machines Class Set**

EIS0019

Set of 1

\$339.95

These wooden simple machines are a great resource to show your students how simple machines can provide mechanical advantage and change the magnitude and direction of a force. Each model has a sturdy construction, perfect for classroom use. The models come with detailed instructions and activities.

\$437.70 NOW ONLY \$339<sup>95</sup>



#### 1. Screw

With large block on the head of the screw to give additional leverage. Size:  $20 \times 10 \times 11$ cm.

EIS0020SM

\$38.95

#### 2. Wedge

This model can be used to demonstrate how a wedge can increase mechanical advantage. Size: 35 x 9.5cm base with adjustable height.

EISO014SM

\$30.95

#### 3. Inclined Plane

With a shallow indent for adding additional mass if needed. With rubber wheels and grooves in the track of the inclined plane. Size: 42 x 8.2cm with an adjustable height.

EIS0010SM

#### 4. Fulcrum Balance

Study how changing the distance from the fulcrum changes the mechanical advantage. Students can intuitively figure out the balance point for a given set of masses. Size: 22 x 5.5cm with a height of 13.3cm. The lever arm is 45cm long.

EIS0017SM \$30.95

#### 5. Block & Tackle

This model shows how the use of multiple pulleys can increase the mechanical advantage.

Size: 17 x 12 x 22cm.

EIS0021SM

\$38.95

#### 6. Pulley

This model shows mechanical advantage created by pulleys. Size: base  $16.5 \times 8.9 \, \text{cm}$  and  $41 \, \text{cm}$  tall.

EIS0012SM

\$30.95

#### 7. Pendulum

Study the relation between length of the pendulum and period of the bob. Size: base 8.9 x 16.5cm, 39.5cm with 30cm adjustable pendulum.

EIS0013SM

\$30.95

\$32.95

#### 8. Wheel & Axle

This model can show how a crane works, as well as several other uses for a wheel and axle. Size: base 24 x 9.5cm. Stands 11.5cm high.

EIS0019SM

\$29.20

#### 9. Lever

Study levers and mechanical advantage both qualitatively and quantitatively. Size: base 22 x 7cm, the lever arm is 19cm.

EISO018SM

\$21.00

#### 10. Gear

This model can demonstrate how gears can turn rotational motion into translational motion. The base is  $40 \times 6 \, \text{cm}$  and the model is 15.2cm tall.

EIS0015SM \$45.95

#### 11. Motion Converter

Show your students how rotational motion can be converted into linear motion with this motion converter. The gears are 12cm in diameter and are mounted on a 38.5 x 6.8cm base. The model is 14.5cm tall.

EIS0016SM \$45.95

#### 12. Gear Train

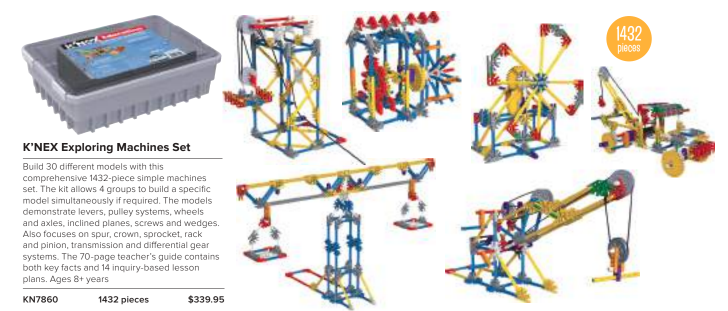
This apparatus can model how gears work at a basic level to make work easier. The base is 16.5 x 8.9cm, 41cm tall.

EIS0011SM \$60.95





# K'NEX Simple Machines Deluxe This set is designed to introduce students to the scientific concepts and resistance forces of the scientific concepts associated with simple machines: levers, pulleys, wheels and axles, inclined planes, including wedge and screw and gears. As students build and investigate, they are encouraged to discuss and evaluate the scientific principles in action. Build up to 60 models! Suitable for Years 3 to 8. KN79520 3447 Pieces \$580.95





\$85.95

Gears - 198pc

KN78630



This large hydraulic classroom pack ensures that you only need scissors, glue and cardboard to get the class inventing with parts for 30 students in pairs to build over 15 machines with an average of 4 pistons per machine.



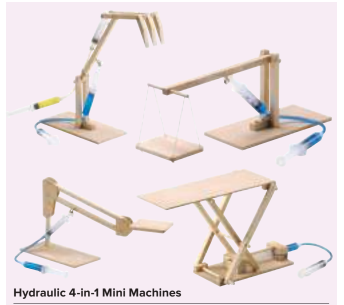
#### **Hydraulic Robotic Arm**

This model uses a battery of independent hydraulic circuits to provide absolute control over the arm pincers: grip, lift, twist, lower and release. This set teaches the basics of hydraulics and robotics.

SN6710 \$58.95

BUY SET OF 4

& SAVE



This set includes the four main hydraulic mini machines: the cherry picker, and excavator as well as the platform lifter and scissor lift. The cherry picker teaches the principles of linkages and includes a small platform for figurines that remains flat at any height. The excavator teaches the principles of levers and hydraulic power. The mechanism includes two hydraulic cylinders and can be adjusted to provide either digging or scooping actions.

SN6706 \$75.95

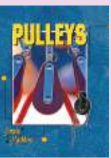
# How Can I Experiment With Simple Machines Books

Find out how simple machines work by exploring their functions and by

experimenting with them! Each book measures 20 x 20cm and has 24 pages.

RP5210K	Set of 4	\$70.95
RP5209	Levers	\$21.00
RP5216	Pulleys	\$21.00
RP5230	Wedges	\$21.00
RP5193	Inclined Planes	\$21.00













# Facilitate real-world STEM learning

# Simple & Powered Machines Curriculum Solution

#### LEG9686 \$318.95



This primary and high school level core set

contains a brick assortment and full-colour

Use this set with the accompanying curriculum

pack to promote students' fundamental STEM

understanding of simple machines, structures

and mechanisms. The curriculum pack provides

full lessons, extension activities and problem

solving tasks, as well as teacher guides and

building instruction booklets for 28 models.





#### **Solution includes**

- Simple & Powered Machines Core Set
- Introducing Simple & Powered Machines Activity Pack\*
- Advancing with Simple & Powered Machines Activity Pack\*
- Simple & Powered Machines maker activities













# A stimulating STEM solution

# What's included in the Curriculum Solution?

#### Core Set <

student worksheets.

Contains LEGO bricks and gears to create small models to build and explore real world mechanisms and energy concepts, motivating students STEM learning.

# Curriculum content



The curriculum material is based on national curriculum standards and supports teachers with easy accessible activities to deliver highly engaging STEM learning.\*

# Assessment tools



Assessment of learning is enabled through creative assessment, teachers checklists and student self assessment tools.\*

#### eLearning program



Step-by-step tutorials to help you get started.\*

# Technical support



Ongoing telephone and online support to help you with any questions.

#### Community



Access to the LEGO Education community of teachers for additional ideas, tips and new connections.

# What can I add on?





Two add-on packs are available, each with curriculum pack included. These are the Renewable Energy Add-on and the Pneumatics Add-on.

# Training and professional development

Check our Professional Learning calendar on **teaching.com.au** to find training near you.

# Complementary products



Technology components are also available as separate products.

#### **Replacement Packs**



Replacement bricks are available.

\*Available for free download from LEGOeducation.com.au/downloads



#### LEGO® Education Machines & Mechanisms

# Classroom Solutions

Simple & Powered Machines Curriculum















Solution Packs	II DA		~ •	
\$934.95 6 students \$AVE \$21.90	3			
\$1,836.95 12 students \$AVE \$76.75	6			
\$2,045.95 12 students \$AVE \$148.90	6		1	
\$2,342.95 16 students \$AVE \$208.65	8			
\$2,639.95 16 students \$AVE \$274.40	8			1
LEG9686-12N 24 students \$3,519.95 SAVE \$307.45	12			
\$3,959.95 24 students \$AVE \$429.75	12		2	
LEG9686-12NS 24 students \$3,988.95 SAVE \$529.70	12	1	2	
\$4,311.95 30 students \$AVE \$472.30	15			
\$4,945.95 30 students \$AVE \$563.80	15			2
LEG9686-15NS 30 students \$4,947.95 SAVE \$819.70	15	2		2





# Discover how the real world works with great hands-on learning

#### **Simple Machines Curriculum Solution**

LEG9689 \$115.95







This set features a brick assortment that includes gears, wheels and axles, levers and

Use this set with the accompanying curriculum pack to engage students in investigating and understanding the operation of simple and compound machines found in everyday life. The support materials provided in this curriculum pack include teacher guides and student worksheets.



- · Simple Machines Core
- Simple Machines Activity Pack\*











**The Simple Machines Solution** 

# What's included in the Curriculum Solution?

#### Core Set 🗸

Carefully selected LEGO® bricks support students motivation to develop basic STEM capabilities, through building and investigation of real life machines and mechanisms models.



#### Curriculum content



Built on national standards and developed by teachers. Lesson materials inspire and support educators and students to develop the foundation of STEM capabilities.

#### Assessment tools



Assessment of students' learning is enabled through rubrics, observation checklists, and student self-assessment tools.

#### eLearning program



Step-by-step tutorials to help you get started.\*

#### **Technical** support



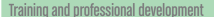
Ongoing telephone and online support to help you with any questions.





Access to the LEGO Education community of teachers for additional ideas, tips and new connections.

# What can I add on?





Check our Professional Learning calendar on teaching.com.au to find training near you.

#### **Replacement Packs**



Replacement bricks are available. Please see page 39 for more

\*Available for free download from LEGOeducation.com.au/downloads

LEGO, the LEGO logo, DUPLO, MINDSTORMS and the Minifigure are trademarks of the LEGO Group. @2018 The LEGO Group.



# Included with each purchase of the Simple Machines curriculum solution





#### **Simple Machines Activity Pack**



The activity pack for Simple Machines features 16 principle activities, 4 main activities and 4 problem-solving activities. Enables students to recognise simple machines in everyday use, to understand the principles behind them. and to become familiar with the vocabulary relevant for the simple machine in focus: gears, wheels and axles, levers or pulleys. Includes a comprehensive teacher's guide. This activity pack is included with LEG9689 Simple Machines Curriculum Solution.

#### **Key Learning Values**

- · Observing and investigating simple machines: gears, wheels and axles, levers, and pulleys
- · Developing scientific inquiry skills
- Following a design brief as part of the engineering design process
- · Learning and applying relevant vocabulary for simple machines
- · Fair testing, predicting and measuring, collecting data, and describing outcomes

#### **Simple Machines Maker Activities**





This curriculum pack introduces primary students to the hands-on, creative freedom of Maker. Using open-ended, problem-based design brief challenges that reflect real-life scenarios, teachers can gain the creative confidence they need to help their students think up ideas, tinker with prototypes, and build and develop solutions using the LEGO Education Simple Machines set and other materials from around the classroom. In a safe, supportive and inspiring learning environment, students document and reflect on their work using the included worksheets, which can also be used for teacher assessment.



# Key learning values Included



- · Define a clear design need
- · Develop the ability to iterate and improve design solutions
- Develop problem solving and communication skills





LEGO, the LEGO logo, DUPLO, MINDSTORMS and the Minifigure are trademarks of the LEGO Group. @2018 The LEGO Group.

#### LEGO® Education Machines & Mechanisms



# Classroom **Solutions**

# Simple Machines Curriculum **Solution Packs**





#### **Power Functions Battery Box** LEG8881



#### **Power Functions M-Motor**





#### MTA Storage System Single SUN8317

exclusive 3rd party product



SUIULIUII FACKS			 	A A "
\$449.95 8 students \$AVE \$13.85	4			
\$659.95 8 students \$AVE \$23.05	4	4	4	
\$874.95 16 students \$AVE \$52.65	8			
\$1,231.95 16 students \$AVE \$134.05	8	8	8	
\$1,341.95 16 students \$AVE \$211.60	8	8	8	1
\$1,264.95 24 students \$AVE \$126.45	12			
\$1,814.95 24 students SAVE \$234.05	12	12	12	
LEG9689-12NS 24 students \$1,924.95 SAVE \$311.60	12	12	12	1



#### **Power Functions Battery Box**



LEG8881 \$27.40



Give even more power and movement to your models with an extra battery box to supply power to your Power Functions motors! Each battery box can power 2 XL-Motors or 4 M-Motors at the same time. Requires 6 AA (1,5V) batteries, not included.



#### **Power Functions M-Motor**

LEG8883 \$27.40



Build an extra medium-strength, medium-sized M-Motor into your LEGO® creations and watch things start moving.





LEGO, the LEGO logo, DUPLO, MINDSTORMS and the Minifigure are trademarks of the LEGO Group. 92018 The LEGO Group.

#### SAM Labs | Year 3-8

SAM Labs makes smart construction kits of clever little blocks and a fun app that give everyone the power of technology to build inventions. SAM Labs is a combination of hardware blocks and software blocks, and offers students the ability to build and program their own inventions while learning the key aspects of STEAM. Simply download the app, connect your hardware blocks with the SAM Space app, and make connections between the blocks in the app. It's that

Programming Language/Software: The SAM Space app, JavaScript block included Compatibility: iOS 8 (Beta ), OS 10.9+, Windows 8.1+, internet connected. Blocks link wirelessly via Bluetooth

Age Group Year 3–8

#### Why SAM Labs?



#### **Wireless Hardware Blocks**

SAM Labs consists of wireless blocks with different functions (input such as sliders, buttons, temperature sensors, or output, such as a buzzer, DC Motor, or Servo motor), which are combined with each other and with over 40 software blocks, found in the SAM Space Education app.

#### Software Blocks

With the 40+ software blocks, you can customise the behaviour of the hardware blocks - for example change the colour of the light, or create a melody for a buzzer.



#### SAM's Curious Cars Kit

Discover logic gates, choose the speed, control mechanism, direction and more with the SAM's Curious Cars kit. Program your SAM racer to roll any way you wish using the SAM Space app.

- · 6 rechargeable wireless SAM hardware Blocks
- · 1 Car body and controller
- 5 Car designs
- LEGO brick connector for easy integration

SL002

\$329.95



#### **SAM Labs**















With 4 wireless SAM Blocks and 5 step-bystep projects you'll master Morse code, make electronic music, protect possessions with an alarm, bring sound to your sketches, and find your groove with a mini-drum machine. Includes 4 rechargeable SAM blocks.

SL003

\$252.95









#### **STEM Forces & Motion Activity Set**

Learn all about physics in a fun, colourful way. Pieces include a pendulum with frame, trellis (23cm high), 2 roadway tracks (30cm long), 2 cars (7cm long), weights, 10 activity cards that cover all aspects of STEM, plus key science concepts of gravity, inertia, friction, push/pull and more! Includes additional teacher material.

LER2822 20 activities

#### **STEM Simple Machines Activity Set**

Introduces children to all 6 simple machines: pulley, lever, wheel & axle, inclined plane, screw, and wedge. Includes 10 activity cards covering all aspects of STEM and a comprehensive teacher guide. Set includes 20 engaging activities.

LER2824 20 activities

#### STEM Sink & Float Activity Set

Bring investigations about sinking and floating to life! Includes two-piece submarine, 10 colourful weights, 2 stars, a raft, and 10 activity cards with 20 activities to cover topics like buoyancy, gravity, density, and more! Comes with detailed teacher material. Submarine measures 15 x 9cm.

LER2827 20 activities \$59.95





Get early STEM skills in full swing! Set includes plastic pieces to build and design a playground. Make a slide, swingset, see-saw and more! Additional pieces help add the "A" (Art) to STEM (STEAM). For a full list of pieces included in this set, please refer to our website.

LER2842 \$44.95



This open-ended kit takes the traditional 3 dimensional features of a diorama and mixes it with mechanics. Science and art come together so you can create a model that moves. The basic body of the diorama is assembled from pre-cut wooden pieces and the background (elevated) and foreground (ground) panels are fixed. A crank handle at the front controls a small front panel that moves vertically and a middle arm and rear arm that move independently in a horizontal arc. Card stock is supplied to be decorated and slotted or glued onto the moving parts and panels can be changed as required to create new scenes. Instructions include helpful hints for decoration and the packaging includes images of completed designs for visualisation. Ages 8+ years

SN6724 \$32.95

#### Lakeshore

#### Design & Play STEAM Kit

Our craft kits let children create and customise real-working cars, boats and planes for a fun-filled introduction to early STEAM concepts! Ideal for integrating STEM with arts & crafts, each kit includes enough materials for 10 kids to engineer their own vehicle. Children just use the precut pieces to build each one, and customise it with their craft materials (not included). Then put it into action! As students test their creations, they'll explore ways to fine-tune each vehicle until they have a car that races, a boat that sails and a plane that soars! Available in a set of 3 (LS57K), or individually. Each set is supplied with a teacher's guide & the materials needed to create 10 working vehicles.

LS570K	Kit	\$178.95
LS571	Cars	\$73.95
LS572	Boats	\$58.95
LS573	Planes	\$58.95



#### **Engineering & Construction**





#### **Engineering & Construction**



#### LEGO® Education STEM Construction & Vehicles Kit

Kit includes 2 x Creative Brick Sets (LEG5020), 2 x Wheels Sets (LEG9387), 2 x containers (LEG9840-SB), Blue (ZU8303-DB), Red (ZU8303-R), Green (ZU8303-DG) and Black Tape (ZU8303-BK). Contents may vary. Ages 4+

LEG5020K 2576 pieces \$584.95





#### Magnetic Polydron - STEM & Exploration Set

Sets include a variety of different pieces and includes insert panels. Contents may vary. Compatible with all Magnetic Polydron sets except Mega Mag. Ages 3+ years

ZZ1120 272 pieces \$701.95



#### **Polydron STEM Construction Kit**

Kit includes 2 x Polydron Mighty Tubs (ZZ5005). Contents may vary. Ages 5+ years

ZZ5005K 446 pieces \$350.95



Kit includes 3 x Basic Sets (ML302), 2 x Wheel Sets (ML019), 3 x Geometric Pieces (ML112) and 1 x container (K28L). Contents may vary. Ages 3+ years

ML302K 534 pieces \$399.95



Perfect for early STEM, this set includes tools, nuts, bolts, nails, connectors and wheels. Use the tools to explore simple machines and creative construction. Suitable for a variety of ages and skill levels. Supplied in a plastic container. Ages 2+ years

GG8036 160 pieces \$136.95

#### **Chemistry Essentials**



NEW

#### **Chemistry Poster**

Develop an understanding of physical and life science, properties and changes of properties of matter and transfer of energies with this eyecatching poster. Easy to understand and clearly labelled. Informative resource guide on back of poster. Well illustrated and colourful chart. 43 x 55cm.

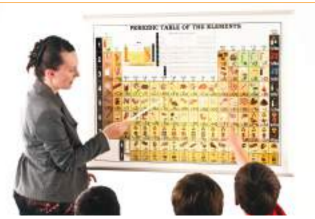
CD5862 \$9.30



#### Periodic Table Chart - Double Sided

This periodic table chart is double-sided and will be a great resource for any classroom! One side is illustrated with excellent images of where these elements are found in daily use, while the reverse has no images. Easy to understand colour reference and legends.

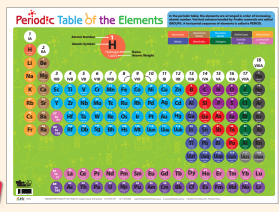
EC453 \$11.60



#### **Periodic Table of Elements Chart**

This periodic table of elements chart measures 75x100cm. The chart shows the 112 elements with a picture of the element used in an everyday object. The chart is printed on polyart plastic sheet, fitted with a plastic roller.

EIS0597A \$25.70

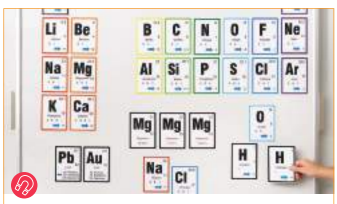


#### **Periodic Table of the Elements Chart**

NEW

An up-to-date periodic table with detailed but easy to understand information. The elements are arranged in order of increasing atomic weight. Clearly labelled. Write on/wipe off.  $49.5 \times 69.5 \text{cm}$ .

TFC59072 \$8.10



#### Stick to Science - Magnetic Periodic Table Investigation

This set includes the first 20 elements of the Periodic Table to illustrate the core concepts of atomic theory. This selection of magnetic element cards designed to minimise the extra information while focusing on essential points. Includes 42 elements cards: Elements 1-20, blank cards, Hydride (H-), 3 Mg Isotopes, Au and Pb. Includes Teacher's notes.

QE50200 \$57.95

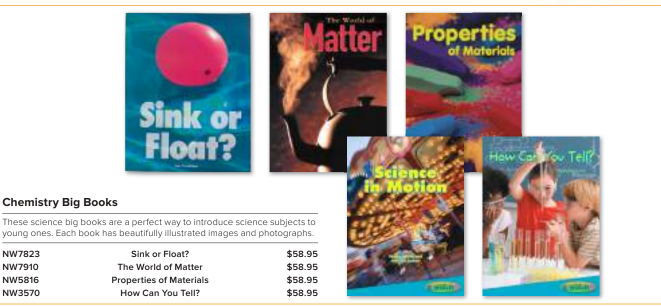


#### Laboratory Safety Chart

Classroom size 75 x 100cm. Printed on polyart plastic sheet, coloured, fitted with plastic roller. Furnishing vital safety information, instantly full time reinforcement of safe laboratory conduct.

EIS0598A \$32.95







#### pH Paper

Measures acidity and alkalinity of chemical solutions.

NK50851



#### **Litmus Paper Strips**

Use the red Litmus paper for experiments with acidic conditions (pH<7) and blue for alkaline conditons (pH>7). Available in a box of 100 strips (blue or red). The kit includes one of each.

EIS0236K	Kit - One of each	\$8.10
EIS0623A	Red - Box of 100	\$4.60
EIS0623B	Blue - Box of 100	\$4.60



#### Chromatography Paper - 10 x 30cm

Paper chromatography is an analytic method technique to identify and separate mixtures. A liquid mixture travels through the chromatography paper, each compound at a different speed. This makes it possible to identify the compounds in the mixture. Size of paper chromatography sheets is  $10 \, \text{cm} \times 30 \, \text{cm}$ supplied in a quantity of 100 sheets.

EIS0395A Pack of 100 \$70.95





#### **Materials**



#### **Full Cycle Cards**

Highly visual cards to sort and understand the process involved in raw material sourcing, conversion into products and end of life recycling. Each set includes 13 dry-wipe picture cards that show the step-by-step process. In addition to the 13 picture cards there are two blank cards included in the set for suggestion/discussion before the next correct answer is revealed. A detailed teacher guide with suggested lesson plans and a quick-start guide are provided. Learn about the full cycle of glass, metal, plastic, wood and wool.

IP1791K	5 Sets of 13 cards	\$314.95
IP117500	Glass	\$70.95
IP117600	Metal	\$70.95
IP117700	Plastic	\$70.95
IP117800	Wood	\$70.95
IP117900	Wool	\$70.95

5 SETS OF 13 CARDS SAVE \$39.80



#### Materials Kit (solids)

This kit consists of 14 materials in the form of rectangular blocks, intended to familiarise students with the appearance, 'feel', texture, harness and density of a range of common substances. Contents in size 5 x 4 x 3cm: wood, paraffin wax, aluminium, iron, foamed polystyrene. In size 2 x 2 x 10cm:perspex, glass, slate, aluminium, softwood, marble. Blocks in other sizes: lead (5  $\times$  5  $\times$  2cm), brass (2  $\times$  2  $\times$  5cm) and iron (4  $\times$  4  $\times$  2cm).

EIS0114B \$116.95

Learn about the properties of materials



#### Cube For Density Investigation - 2cm

Each cube measures 2cm and comes without hook. They can be purchased individually or as a set of 6. Supplied with instruction manual.

EIS0108H	Set of 6	\$38.95
EIS0108A	Brass	\$8.80
EIS0108B	Lead	\$5.80
5 or more – Each		\$3.95
EIS0108C	Zinc	\$8.10
5 or more – Each		\$4.95
EIS0108D	Copper	\$8.10
5 or more – Each		\$4.95
EIS0108E	Aluminium	\$5.80
5 or more – Each		\$3.95
EIS0108F	Iron	\$5.80

#### Sunpaper Kit - UV **Reacting Paper**

This Sunpaper kit encourages an interest in the photographic process using only sun, water, and a bit of imagination. The paper goes through a chemical change when exposed to light. Place a fern, flower, or other objects on the special paper and set it in the sun briefly. Then rinse the paper in water and watch as a beautiful long-lasting image appears! Content: 15 sheets of 20 x 30cm.

TH891







#### **Coloured Safety Goggles**

These fun, coloured safety goggles can be used any time students need reliable eye protection. Sized just right for your students and adjustable for adults. Set of six pairs of goggles comes in three bright, translucent colours (red, blue, and green).

LER2449

EIS0622C

Set of 6

\$43.95



#### **Safety Goggles**

Protect student eyes. Constructed from durable soft plastic. Ventilated to stop fogging. Features an elastic strap. Correct size for children.

\$43.95

8 SAVE \$7755

FD2400 Each \$6.95 FD2400K Set of 50 \$269.95



#### Clear Safety Glasses - Vented

These clear safety glasses are made of durable polycarbonate. They fit over most prescription glasses and are vented to keep the glasses from fogging. UV protected and light weight. With impact resistant lens, conforms to ANSI Z87.1 2010 sideshield protection.

EIS0619A Each \$8.10 EIS0619K Set of 30 \$185.95



Small



#### 1. Molecular Model Set – Large

A great set for organic and inorganic molecular models. Kit contents: 8 Carbon, 15 Hydrogen, 4 Nitrogen, 6 Oxygen, 2 Sulphur, 1 Phosphorous, 6 Halogen, 8 metal (4 different types), 1 sp3, 1 dsp3, 1 d2sp3, 30 medium links, 12 long flexible links and 1 instruction leaflet.

EIS00604

\$60.95



Turn even the youngest students into real scientists! These safety glasses are perfect for young students aged 4 to 8. The glasses measure 120mm wide. Available in a set of 10 or 30.

MAJA003S Set of 10 \$40.95 MAJA003SK Set of 30 \$111.95



\$620.95

EIS00609K

#### **Exploring Science**





#### **Hands-On Science Centre**



The easy-access centre is filled with over 90 hands-on tools - from magnets and magnifiers to thermometers and mirrors! There are 12 of each top quality tool shown, so the whole class can participate in observations and experiments, all packed in a sturdy 40 cm chipboard chest with a labelled compartment for each tool.

LS425 96 pieces \$549.95



A learning lab for little learners! Perfectly sized science tools to support early hands-on science investigations. Includes: write & wipe journal, 2 flasks (round and square bottomed), 2 large test tubes plus stand, eyedropper, 2 funnels, safety glasses, tall adjustable stand with holder clips, 2 twisty connector tubes, 3 stoppers, sensory tube with solid and vented lids, and Primary Science Viewscope with observation dish. Includes 20 activity cards with step-by-step instructions.

LER0826 \$89.95



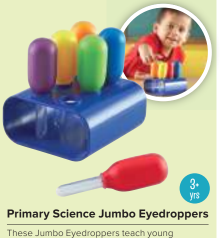
These chunky, durable test tubes support inquiry-based investigation and hands-on observation. Plastic tubes are safe from -10 to 95°C and feature calibration marks (25, 50, 75 and 100ml). Hand wash. Includes 6 test tubes, different coloured lids (to track experiments), sturdy rack and activity guide. Tubes measure 15 x 3.8cm in diameter.

LER2788 \$24.95



These extra large (15cm) tweezers have a comfortable grip and are excellent for small hands. Supplied in assorted colours. A guide with suggested activities is included.

LER1963 Pack of 12 \$24.95



scientists fine motor skills. The stand provides convenience and storage. A great resource to get the young students interested in science!

LER2779 Set of 6 \$29.95



Made of durable quality-moulded plastic and perfect for little hands. Set of 6 pipettes. The use of a pipette is an ideal exercise to build fine motor skills and it also develops hand-eye coordination and cognitive development.

EC0006 Set of 6 \$11.60



#### Plasticware Classroom Value Kit

Stock up on your most used plasticwares with this value pack!

EISKIT3

\$584.95



#### Kit includes

- 50 graduated beakers in 5 volumes (10 each of 50n 100ml, 250ml, 500ml and 1000ml)
- 30 graduated measuring jugs in 3 volumes (10 each of 250ml, 500ml and 1000m)
- 70 graduated cylinders in 7 volumes (10 each of 10ml, 25ml, 50ml, 100ml, 250ml, 500ml and 1000ml)
- 15 wash bottles in 3 volumes (5 each of 125ml, 250ml and 500ml)

# Graduated Beaker – Polypropylene

Raised graduations on the outer surface with tapered spout. A valuable tool for measuring volume class. The set of 5 (EIS137E) consists of 50ml, 100ml, 250ml, 500ml and 1000ml.

EIS137E	Set of 5	\$21.00
EIS0137A	50ml	\$2.00
EIS0137B	100ml	\$2.50
EIS0137C	250ml	\$2.70
EIS0137D	500ml	\$4.10
EIS0137E	1000ml	\$9.90



#### Graduated Measuring Jug - Polypropylene

These polypropylene, clear and autoclavable measuring jugs have good chemical resistance. They come with handle for easy lifting and pouring. The kit includes one of each of the 250ml, 500ml and 1000ml jugs.

EIS0356K	Set of 3	\$12.80
EIS0356A	250ml	\$3.50
EIS0356B	500ml	\$4.70
EIS0356C	1000ml	\$5.40
EIS0356DM	2000ml	\$6.60



# Measuring Containers

Long lasting measuring containers with wide mouths for easy measuring. The set contains  $10 \times 100$  ml,  $5 \times 200$  ml,  $2 \times 500$  ml and  $1 \times 1$  litre containers.

DM1033 Set of 18 \$50.95

# Graduated Cylinder - Polypropylene

These hexagonal cylinders are made of polypropylene. Single piece, autoclavable, graduated and with excellent contact clarity. Base provides good stability. EISO354K includes one of each.

EIS0354K	Set of 7	\$35.95
EIS0354A	10ml	\$2.30
EIS0354B	25ml	\$2.50
EIS0354C	50ml	\$3.00
EIS0354D	100ml	\$4.60
EIS0354E	250ml	\$6.60
EIS0354F	500ml	\$10.50
EIS0354G	1000ml	\$13.50



#### Wash Bottles - Polypropylene

Polyethylene, translucent & unbreakable. Graduated Wash bottles with delivery tube. The cap is fitted with a flexible polyethylene delivery tube which can be aimed wherever required. The kit includes one of each of 125ml, 250ml and 500ml.

Set of 3	\$9.50
125ml	\$2.60
250ml	\$3.50
500ml	\$5.30
	125ml 250ml



#### Reagent Bottle -Polypropylene

Ideal school reagent bottles made from rigid and leak-proof polypropylene. Perfect for the storage of chemicals in liquid or powder form. The kit includes one of each of the 125ml, 250ml and 500ml reagent bottles.

EIS0172K	Set of 3	\$9.60
EIS0172B	125ml	\$3.50
EIS0172C	250ml	\$3.60
EIS0172D	500ml	\$4.60



#### Glassware

**BUY BULK** PACK & SAVE

#### Beaker - Glass

These beakers are made of borosilicate glass, graduated with spout. Great durability and heat resistance. The bulk volume, a total of 180 beakers.



500ml - Pack of 6



#### **Erlenmeyer Flask Borosilicate Glass**

These Erlenmeyer flasks are made of borosilicate glass and have a narrow neck. They are used for mixing liquids. The bulk pack includes 12 flasks of 50ml, 100ml, 500ml and 1000ml, and 36 flasks of 250ml, a total of 84 flasks.

EISKIT6	Bulk Pack	\$499.95
EIS0424C	50ml - Pack of 12	\$45.95
EIS0424D	100ml - Pack of 12	\$57.95
EIS0424F	250ml - Pack of 12	\$63.95
EIS0424G	500ml - Pack of 6	\$63.95
EIS0424H	1000ml - Pack of 6	\$105.95



EIS0402G

EIS11013

#### **Boiling Flask Glass** - Round Bottom

These boiling flasks have a round bottom and narrow neck. They are useful for performing mixing, heating, distillation, cooling, precipitation, condensation and other processes The bulk pack includes 24 flasks of

250ml and 12 flasks of 500ml and 1000ml, a total of 48 flasks. EISKIT7 **Bulk Pack** EIS0402E 250ml - Pack of 12 EIS0402F 500ml - Pack of 6

1000ml - Pack of 6



\$42.95

\$409.95

\$58.95

\$53.95

\$102.95

#### **Boiling Flask Glass - Flat Bottom**

These boiling flasks have a flat bottom and narrow neck, which allows them to stand on a level surface. They are useful for performing mixing, heating, distillation, cooling, precipitation, condensation and other processes. The bulk pack includes 24 flasks of 250ml and 12 flasks of 500ml and 1000ml, a total of 72 flasks

EISKIT5	Bulk Pack	\$543.95
EISO410C	100ml - Pack of 12	\$54.95
EISO410E	250ml - Pack of 12	\$81.95
EIS0410F	500ml - Pack of 6	\$65.95
EIS0410G	1000ml - Pack of 6	\$112.95



# **Graduated Cylinder Glass**

These graduated cylinders are made of borosilicate glass and have a round base with spout. They are used for measuring liquids and chemicals for use in reactions. The buck pack includes 4 cylinders of 10ml and 25ml, 8 cylinders of 50ml, 24 cylinders of 100ml and 250ml and 12 cylinders of 500ml, a total of 76 cylinders.

EISKIT8	Bulk Pack	\$631.95
EIS0344A	10ml - Pack of 2	\$9.90
EIS0344A1	25ml - Pack of 2	\$11.60
EIS0344B	50ml - Pack of 2	\$13.50
EIS0344C	100ml - Pack of 2	\$16.95
EIS0344D	250ml - Pack of 2	\$23.30
EIS0344E	500ml - Pack of 2	\$20.50





interchangeable plastic stopper and PTFE Key stopcock. The 250ml funnel has a socket size of 19/26, the 500ml funnel has a socket size of 24/29.

EIS0479D	500ml	\$44.95



50<sub>ml</sub>

EIS0194B

\$8.80

**Glassware** 

#### Distilling Flask with Side Arm

Borosilicate glass, round bottom, with side arm.

EISO416A	100ml	\$8.40
EISO416B	250ml	\$13.95
EIS0416C	500ml	\$15.20



FROM ONLY **\$9**90

**EACH FLASK** 

#### Volumetric Flask - Glass

Made of borosilicate glass, florence. These flasks have a flat bottom and narrow neck with beaded rim. DIN 12347. Fitte with chemical resistance propylene stopper.

EIS0448D	50ml - Pack of 2 - 12/21	\$19.80
EIS0448E	100ml - Pack of 2 - 14/23	\$19.80
EIS0448G	250ml - Pack of 2 - 14/23	\$26.90
EIS0448H	500ml - Pack of 2 - 19/26	\$31.95
EISOAASI	1000ml - Pack of 2 - 24/29	\$45.05



#### Boiling Flask - Pear Shaped 50ml

Borosilicate glass pear shaped boiling flask with short neck and interchangeable joint. Available in two socket sizes: 14/23 and 19/26.

EIS0406B	14/23	\$13.95
EIS0406C	19/26	\$13.95



#### Watch Glass - 9cm

Used as a surface to evaporate liquids, holds solids while being weighed or to cover a beaker

EIS0554D	Pack of 10	\$12.30



#### **Burette Acrylic** - 50ml

The acrylic body is unaffected by dilute minerals acids and bases, except hydrofluoric acid and ammonium hydroxide. With transparent acrylic body and leakproof PTFE plunger stopcock. 50ml with 0.10ml graduation.

EIS0233B \$23.30

EIS0835B





Borosicilate glass adapter socket to cone with T connection. Available in two sizes: socket 14/23 and cone 14/23, or socket 19/26 and cone 19/26.

EIS0833A	14/23	\$13.95
EIS0833D	19/26	\$13.95





19/26

\$10.50

#### **Test Tubes & Syringes**







#### **Test Tube Stand**

Polypropylene and autoclavable, with 3-tier design. It provides a clear view of the tube contents & convenient insertion and removal of the tubes.

EIS0708B 1.6cm dia x 31 Tubes \$11.10



#### **Test Tube Stand Polypropylene**

Polypropylene, autoclavable and has 6 place racks supported by 2 columns. It has six vertical pins for drying tubes. Colour may vary. Illustrated test tubes sold separately.

EIS0694B Each \$7.20



#### Test Tubes (Plastic) with Caps

These durable test tubes with caps are ideal for young scientists! Set of 12 test tubes with 12 caps. Each has 16ml capacity.

NK50820 Set of 12 \$23.30



Variety of sizes to choose from.

NK50806 30ml - Set of 12 \$5.80 NK50807 60ml - Set of 12 \$9.30 NK50808 125ml - Set of 12 \$11.60



This drying rack can dry up to 28 test tubes at the time. It comes with a plastic tray to catch the water.

NK3001 \$42.95







A durable shatterproof dropper made of clear plastic with a rubber bulb. Pack of 12 each measuring 8.5cm long. Ages 5+ years

Pack of 12 \$25.70



Durable,	graduated plastic syringes.	
		•

EIS0356D	10ml - Pack of 10	\$4.40
TFC50801K	20ml - Pack of 10	\$7.10
EIS0356F	50ml - Pack of 10	\$21.10







#### **Bunsen Burner with Safety Handle**

These Bunsen burners are perfect for primary schools. The base is designed in a way that students can't tip over the burner, and the additional safety handle makes it possible to lift it like a candle. This overcomes the problem that students want to pick it up from the top, which can be very hot. Available in natural gas and LPG.

EIS0093QP-NG \$30.95 Natural Gas EIS0093QP-L \$30.95



#### Wire Gauze

Wire gauze for use with Bunsen and Tripod. Ceramic centre. Gauze is 12cm square.

NK1502

\$2.50



#### **Rubber Tubing for Bunsen Burners**

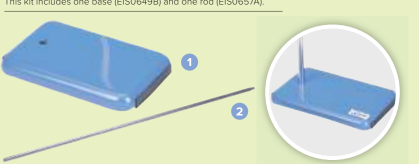
Neoprene rubber tubing, recommended for use with bunsen burners. With reinforced ends for easy and sturdy connection.

EIS0100A



#### **Base & Steel Rod Retort Stand Kit** EIS0649K

This kit includes one base (EIS0649B) and one rod (EIS0657A).



#### 1. Base Retort Stand Rectangular

Steel base with tapped hole  $10 \times 1.5 \text{mm}$  metric thread in the centre of one short side. Fitted with rubber feet. Size: 20(L) x 12.5(W)cm, 1200g.

EIS0649B \$31.95

#### 2. Steel Rod

This steel rod suits base (EIS0649B). 60cm high, 11mm in diameter.

EIS0657A \$12.30



This tripod stand will be a valuable resource in your science classroom. It has splayed, steel legs for greater stability and easy access along with a cast iron top. Excellent for use with bunsen burner, wire gauze, beakers and evaporating basins. Each tripod side is 12cm long and the total height is 21cm.

EISO645A \$11.10



#### **Lab Essentials**



Plastic petri dish for studying microbes.

9cm - 100 Pack

7cm - 25 Pack

\$40.95

\$12.50

Illustrated bugs not included.

NK50804

NK6605-25



Use this absorbent paper to separate small particles from liquids.

EIS1392A	5.5cm dia - Pack of 100	\$4.60
NK50811	12.5cm dia - Pack of 100	\$6.95



#### Filter Funnel Polythene

Polythene filter funnel. Unaffected by acid, alkalin,e etc. Set of three funnels consists of sizes 5, 7.5 and 10.5cm. Illustrated beaker not included.

EISO454K	Set of 3 funnels	\$6.20
EIS0454A	5cm	\$2.00
EIS0454C	7.5cm	\$2.30
EIS0454D	10cm	\$2.70



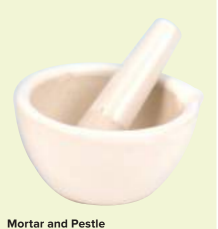
The jaws will accept tubes up to 40mm diameter and their alignment is maintained by a wire collar.

EIS0730 \$5.30



This jumbo-sized, wooden peg features an extension arm ideal for holding test-tubes over a flame. 19 x 1.2cm.

NK50818 \$2.90



Glazed mortar and pestle. Pestle is 11cm long. Mortar's rim diameter is 10cm, bottom diameter is 6cm and height is 4.5cm.

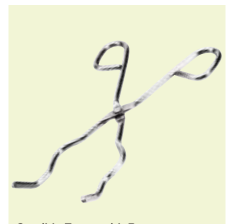
EIS0540A \$4.80



#### **Beaker Tongs**

For handling beakers from 50 to 2000ml capacity. Made of nickel-plated steel wire. Overall length is 23cm. Maximum jaw opening is 15cm.

EISBT001 \$9.30



#### **Crucible Tongs with Bow** - Stainless Steel

General purpose tongs with bow and corrugated jaws. Used for handling of hot apparatus.



EIS5030 Each

\$3.20 EIS5030-10 Set of 10 \$25.40



Diecast alloy clamp retort, cork-lined jaws with boss head which accommodates rods up to 1.5cm diameter.

EIS0687 \$17.50



For use with laboratory stand, diecast alloy, accepts rod up to 1.6cm diameter, which are secured with nickel-plated brass tommy screws.

EIS0662 \$5.10



#### Ring Closed with Clamp

Accepts rods from 8mm to 12.5mm diameter. Distance is 14cm from centre of support to centre of ring.

EIS0672B	7.5cm	\$8.10
EIS0672C	10cm	\$8.80



Adjustable  $360^\circ$  jaw rotation, for attaching to support rods up to 16mm in diameter. Overall length 14cm.

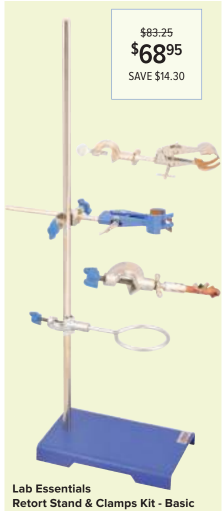
EIS0667A \$8.30



#### **Burette Clamp - Double**

This burette clamp is a double clamp with high strength allow casting jaws, for use in combination with a burette. Attach two burettes at the same time. The clamp can be used single handed, making it very convenient. Suitable for all burettes up to 100ml.

EIS0258B \$17.60



A great starter pack for your science lab. This kit includes one of each: Retort stand with a base measuring 20 x 12.5cm and the rod measuring 60cm long and 11mm in diameter, a thermometer clamp, a retort clamp combined, a boss head, and a retort ring (7.5cm in diameter).

EISKIT1 \$68.95



# Lab Essentials Retort Stand & Clamps Kit - Large

Stock up on the essentials for your school lab! This kit includes 4 of each:

- Retort stand (base is 20 x 12.5cm, rod is 60cm long and 11mm in diameter)
- Thermometer clamp
- Retort clamp combined
- Retort ring (7.5cm in diameter)
- Boss head
- Burette clamp double
- Tubing for Bunsen Burner 600mm
- Wire gauze
- Tripod stand (21cm high)

EISKIT2 \$409.95



#### **Lab Essentials**



#### Vacuum Pump with Plate - Electronic

A high quality vacuum pump with plate for a number of experiments.

EIS0168C \$807.95



Provides a reliable source of simmer stat and thermostat controlled heat. A ceramic board provides insulation and ensures the housing remains cool, even after prolonged operation at maximum temperature 400°C. Measures 12.5 x 20 x 18cm.

NK50869 \$233.95



This kit consists of the hand operated vacuum pump (EIS0166B) and the bell in vacuum (EIS0176N8).





\$300.90 NOW ONLY \$26095 SAVE \$39.95

#### Vacuum Pump with Plate – Hand Operated

This is an integral system with the pump plate and hand vacuum pump. The plate comes with a rubber seal which facilitates sealing in bell jar experiments. The plate can be used with electric vacuum pumps as well. A rubber seal is provided for the pump plate. The diameter of the plate is 20cm.

EIS0166B \$224.95

#### Bell in Vacuum - Glass

This bell in vacuum is for use on a pump plate with a diameter not less than 15cm. The electric bell operates on 4-6 volts AC/DC suspended on a rubber cord in the bell jar. Fine coiled wire connection to terminals mounted in rubber bung sealing the jar. The size of the bell jar is  $22 \times 15 \text{cm}$ .

EIS0176N8 \$75.95



These disposable vinyl gloves are comfortable to wear and are great for all food preparation and cleaning tasks. These gloves will protect the hands from substances coming into direct contact with the hands and they help prevent cross contamination, allowing the user to dispose the gloves when they are finish. These gloves are designed with quality in mind and are powder-free while still being easily able to slip on and off the hands. These gloves come in medium, large and extra-large sizes.

GL100VM	Medium - Pack of 100	\$4.10
GL100VM-10	Medium - Box of 1000	\$38.95
GL100VL	Large - Pack of 100	\$4.10
GL100VL-10	Large - Box of 1000	\$38.95
GL100VXL	Extra Large - Pack of 100	\$4.10
GL100VXL-10	Extra Large - Box of 1000	\$38.95



#### **Nitrile Powder Free Blue Gloves**

These disposable nitrile gloves are powder free, comfortable to use and of professional quality. The gloves effectively protect against oil-based chemicals and are waterproof. Nitrile has excellent barrier protection providing three times more puncture resistance than latex. Available in three sizes.

GL200BS	Small - Pack of 200	\$11.60
GL200BS-10	Small - 10 x 200	\$115.95
GL200BM	Medium - Pack of 200	\$11.60
GL200BM-10	Medium - 10 x 200	\$115.95
GL200BL	Large - Pack of 200	\$11.60
GL200BL-10	Large - 10 x 200	\$115.95



#### **Rubber Gloves**

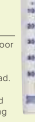
These natural rubber gloves are bi-colour and measure 24mil/0.60mm. They are flock lined and are supplied in pairs. Available in medium (7-7.5") and large (8-8.5"). Illustrated test tubes & stand are not included.

EIS0616B	Large - Pair	\$15.20
EIS0616BK	Large - Set of 10 Pair	\$112.95
EISO616A	Medium - Pair	\$15.20
EIS0616AK	Medium - Set of 10 Pair	\$112.95

# NEW Minimum-Maximum

**Thermometer** -40°C to 50°C

This wall mountable, indoor or outdoor thermometer is a must for all schools. Accurate and easy to read. Features a simple reset push-button and min and max thermometer ranging from -40° to 50°.



NK50033 \$18.70

#### NEW

#### Environmentally Friendly **Thermometer**

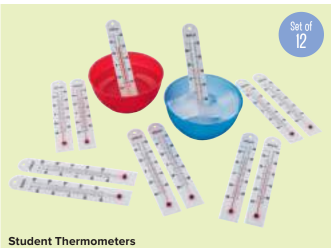
Highly accurate, yet simple enough for students of all ages to use. Must be completely immersed for accuracy. Anti-roll device included. Measuring range -20°C to 110°C. Pure white, non-toxic. 31cm(L).

NK50032 \$5.80



from -10 to 100°C and with 1° divisions. Glass. Packed in plastic cover. Size: 6mm diameter, 30cm long.

NK0906 \$3.50 10 or more - Each \$1.95



A set of 12 glass student thermometers on a PVC base. The thermometers range from -40 to +50 degrees Celsius.

Set of 12 EIS1200 \$32.95



#### **Primary Balance**

The perfect balancing act. Compare and measure weight and volume of liquid or solid materials. This solid plastic balance features built-in storage compartment for weights. Includes:  $2 \times 10^{-2} \times 10^{-2}$ stackable plastic weights and 11 x metal weights.

GG1054 \$73.95



#### Kitchen Scale Electronic

Digital display and increments of 1g this battery operated 5kg electronic kitchen scale is great

TFC10537 Each \$35.95



#### Kitchen Scale Max 500g

This kitchen scale is ideal for measuring smaller volumes and/or mass when more accuracy is needed. The scale measures up to 500g, with 5g increments.

DN4004 5q increments \$16.30 6 or more - Each \$12.95

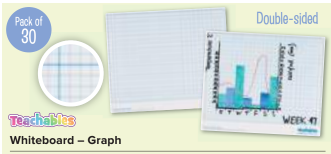


#### **Digital Kitchen Scale** With Bowl Max 5kg

This digital kitchen scale is accurate, with 1g increments. The scale measures up to 5kg and comes with detachable bowl.

DN4008W 1g increments \$46.95

#### **Graph Paper & Calculators**



These whiteboards display a graph grid, with every 10x10mm displayed in a dark blue grid, and every 2x2mm displayed in lighter blue lines. This makes it possible to accurately create a graph. Supplied in a pack of 30. Size: 27.8(L) x 23(H)cm.

TEB0243 Pack of 30 \$46.95



These whiteboards have a 5mm grid on one side and a 10mm grid on the reverse. The write-on wipe-off surface makes it easy to quickly correct mistakes. Use with Teachables markers and cleaners for best results. Size: 27.8(L) x 23(H) cm.

TEB0241 Pack of 30 \$46.95



#### Graph Paper - 5mm

This sharp, clearly printed A4 graph paper is supplied in loose leaf reams. There are approximately 500 sheets in each ream.

QL02540 500 sheets \$19.80



#### **Features**

- · View input and answer at the same time
- · Battery will allow calculator to operate in poor light
- Automatically turns off after 10 minutes
- Dual powered
- Robust construction



#### Two Line First Calculator



This calculator is an easy-to-use and durable school calculator. The large, plastic, colourcoded keys and easy to use memory keys, change signs (+/-) and % make this calculator a perfect resource for students from 5 years old. Size: 12.8 x 8cm.

NX4522 \$19.80 Each NX4522-10 Set of 10 \$198.00 \$182.95



#### Ten-Digit Hand-Held Calculator

This dual-powered calculator has a big, clear 10-digit display and easy to use plastic keys. It has a square root and percentage functions along with a change sign for +/- key. The calculator measures  $12.5 \times 7.7 \times 1.4$ cm and has a cover. Ages 6+ years

CEC112 Each \$10.50 CEC112-10 Set of 10 \$74.95



eplacemen<sup>.</sup> warranty

**BUY SET OF 30** & SAVE

#### Casio fx-82AU Plus II Scientific Calculator

The new and upgraded fx-82AU PLUS II scientific calculator includes a new 'Prime Factorisation' function. The fx-82AU PLUS II incorporates all the features and operations of the existing fx-82AU PLUS and more.

CAS82AU \$45.95 Each CAS82AUK Set of 30 \$1,354,95



#### 8-Digit Hand-Held Calculator

8-Digit Handheld Calculator. Two power, durable plastic keys, big display. Includes % key. CEC8188-K includes 10 x 8 Digit Calculators with Bonus Storage Caddy (LER0053), which holds 10 calculators.

CEC8188-K Set of 10 Calculators + Caddy \$111.95 CEC8188 **Each Calculator** \$10.50



#### Science Books

This collection of books is the next step of the basics of physics, biology, chemistry and Earth and space. A perfect way to get children interested in science from a young age! The 9 books can be bought as a set or separately. Each book is 20.3cm square and has 24 pages. For individual titles, please visit our website. Ages of interest: 6-8 years



Set of 9

\$160.95





















gun swim Flu











\$84.00 \$**80**95









SAVE \$3.05

#### Science Books

This collection of books shows young students the basics of physics, biology, chemistry and Earth and space. A perfect way to get children interested in science from a young age! This collection can be bought as a set (6 books) or separately. Each book is 20.3cm square and has 24 pages. For individual titles, please visit our website. Ages of interest: 5-7 years

\$126.00 **\$119**95 **SAVE \$6.05** 

RP7207K

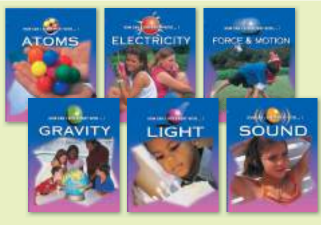
Set of 6

\$119.95

#### **Our Body Books**

This collection of books shows young students all the basics about the human body, from our immune system, muscles and skeleton to our senses and skin. The 4 books can be purchased as a set, or the titles can be found individually on our website. Ages of interest: 5-8 years.

RP0006K Set of 4 \$80.95

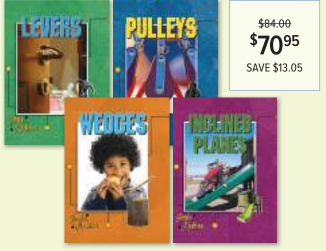


#### How Can I Experiment with ...? Books

These hands-on books give students many opportunities to experiment with atoms, electricity, forces & motion, gravity, light or sound. Size: 20.3 x 22.8cm, each book has 32 pages. For individual titles, please visit our website. Ages 7+ years

RP0080K Set of 6 \$108.95

<del>\$126.00</del> \$108<sup>95</sup> SAVE \$17.05



#### **How Can I Experiment With Simple Machines Books**

Find out how simple machines work by exploring their functions and by experimenting with them! Each book measures 20 x 20cm and has 24 pages.

**RP5210K** Set of 4 \$70.95

#### **Big Books**

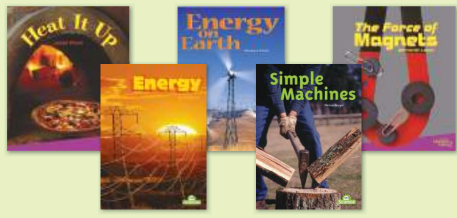
#### **Science Big Books**

These science big books are a perfect way to introduce science subjects to young ones. Covering topics from energy and magnets, to matter, Earth, weather and plants. Each book has beautifully illustrated images and photographs.

\$294.75 \$27095 SAVE \$23.80

#### **Physics Big Books**

NW5820K	Set of 5 books	\$270.95
NW4919	Heat It Up	\$58.95
NW5813	Energy	\$58.95
NW1326	Energy on Earth	\$58.95
NW5820	Simple Machines	\$58.95
NW4913	The Force of Magnets	\$58.95





#### **Chemistry Big Books**

NW7910	The World of Matter	\$58.95
NW5816	<b>Properties of Materials</b>	\$58.95
NW7823	Sink or Float?	\$58.95
NW3570	How Can You Tell?	\$58.95

\$235.80 \$22295 SAVE \$12.85

#### Plants & Weather Big Books

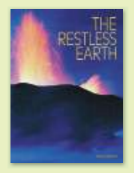
NW2653K	Set of 4 books	\$222.95
NW2673	The Vegetable Garden	\$58.95
NW4917	Green and Growing	\$58.95
NW3586	Thinking about Weather	\$58.95
NW2653	Who Cares About the Weather?	\$58.95

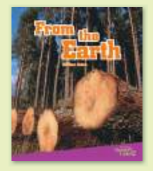


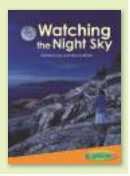
\$235.80 \$22295 SAVE \$12.85

#### Earth & Sky Big Books

NW3262K	Set of 3 books	\$222.95
NW3262	The Restless Earth	\$58.95
NW4914	From the Earth	\$58.95
NW6180	Watching the Night Sky	\$58.95







#### **Gratnells**

This range of Gratnells Storage Units are the perfect addition to any science laboratory or classroom. The design features high quality materials and is supplied both with castors and feet. Measures  $102(W) \times 43(D) \times 89(H)$ cm, and with side handles measure 105(H)cm. They can be fitted with the high quality Gratnells trays. Perfect for laboratory resources and STEAM activities.



Includes Storage Unit, Runners and 24 x Shallow Trays. Kit is available with clear trays or coloured, transparent trays. Contents may vary

GT3044-24K 24 Shallow Trays - Green \$1,338.75 \$1,052.95 GT3044-24C 24 Shallow Trays - Clear \$1,338.75 \$1,052.95



**Gratnells - Callero Storage Unit** 

Includes Storage Unit, Runners and  $12\,\mathrm{x}$  Deep Trays. Kit is available with clear trays or coloured, transparent trays. Contents may vary

GT3044-12K 12 Deep Trays - Blue \$1,148.45 \$935.95 GT3044-12C 12 Deep Trays - Clear \$1,128.05 \$935.95



Includes Storage Unit, Runners and 6 x Jumbo Trays. Kit is available with clear trays or coloured, transparent trays. Contents may vary

GT3044-6K 6 Jumbo Trays - Red \$1,019.10 \$818.95 GT3044-6C 6 Jumbo Trays - Clear \$1,019.10 \$818.95



Includes Storage Unit, Runners and 12 x Shallow and 4 x Deep Trays. Kit is available with clear trays or coloured, transparent trays. Contents may vary

GT3044-16K 12 Shallow & 4 Deep Trays - Green & Blue \$1,052.95 GT3044-16C 12 Shallow & 4 Deep Trays - Clear \$1,052.95









Measures 31(W) × 43(D) × 22.5(H)cm.

GT70374 Yellow \$19.80

\$19.80

GT70309





#### **Gratnells Storage**



#### **Gratnells - Rover Storage Trolley**

A heavy duty trolley designed for indoor and outdoor use. Can be used on almost all terrains, including stairs. Includes pneumatic tyres, safety straps, 5 runners and is designed to fit any of the Gratnells trays. Measures 56(W) x 76(D) x 117(H)cm

GT-ROVER-K	
3 Extra Deep Trays - Yellow	\$584.95
GT-ROVER-C	
3 Extra Deep Trays - Clear	\$584.95





#### **Insert for Calculators**

A useful foam insert that allows you to carefully store the classroom calculators. 30 compartments that each measure 0.7 x 6.5cm. Fits shallow and deep trays only. Size:27.5 x 38.5 x 5cm.

GT70308 \$17.50



\$11.60

**Eight Section** 

GT70307

#### **Gratnells Foam Insert for 30 Glasses**

A useful foam insert that allows you to carefully store the classroom lab glasses. 30 compartments that each measure 2.5 x 5cm. Fits shallow and deep trays only. Size:27.5 x 38.5 x 5cm.

GT70389 \$19.80



GT70357

NK70300

Measures 31(W) x 43(D) x 7.5(H)cm.

Green

Clear

\$10.50

\$10.50

A useful foam insert that allows you to carefully store your lab bottles. 30 insert holes that measure 4.5cm in diameter. Fits shallow and

deep trays only. Size:26.5 x 38.5 x 3cm.

GT70390 \$19.80



Ideal for both primary and secondary kits, datalogging equipment and tablet storage, the new SmartCase® is your answer to heavy-duty mobile storage. It uses the same runner system as the standard tray range, meaning it will fit into any Gratnells standard school furniture. Size: 42 x 31 x 8cm.

GT70391	Blue	\$28.00
GT70392	Green	\$28.00
GT70393	Red	\$28.00
GT70394	Yellow	\$28.00



					Index
Ammeter	99	GeoSafari Ant Factory	24	Prisms	82
Anatomy Models	43-47	Glassware	132-133	Pulleys	105-106
Anatomy Posters	46	Globes	72	Puzzles	28
Animal Books	25	Gloves	138	Rain Gauge	67
Animals	21-27	Goggles	129	Recycling & Sustainability	58-62
Ant Factory	24	Graph Paper	140	Recycling Books	59
Aquaponic System	18	Gratnells Storage	143-144	Recycling Games	59
Atmosphere Poster	68	Green Earth Books	60	Recyling Bins	58
Australian Maps	73-74	Gyro Robots	124	Refraction Demonstration Kit	82
Batteries	101	Habitat Study	35-40	Renewable Energy	102-103
Beakers	131-132	Habitats	32-34	Restistance Coils	99
Binoculars	35	Habitats Game	25	Retort Stand & Bases	137
Bins	58	Head Model	46	Rock Cycle	70
Biodegradable Kits	60	Healthy Lifestyle Choices	52	Rocks	69-70
Biology Kits	1-3, 5, 7, 9, 11, 14, 16	Heart Model	44, 47	Safety Goggles	129 121-122
Body Charts Body Resources	48 41	Heat Conductivity	104 108	SAM Labs Scales	139
Boyle's Law Demonstration	109	Hell's Cars Experiement Herb Pockets	20	Science Books	141-142
Brain Model	44, 46	Hooke's Law Demonstration	109	Science Readers	141-142
Bug Catchers	39	Human Anatomy	41-48	Science Viewers	77
Bug Rubbing Plates	37	Human Bulletin Board	46	Sea Life	33
Bug Viewers	35-38	Hydraulics	115	Seasons Book	67
Bugs	24	Hydroponics Lab	17	Seed Germination Model	17
Bulbs	96	Iron Filings	90	Seeds	19
Bulletin Boards	16-17	Jugs	131	Seismograph Model	71
Bunsen Burner	135	Kaleidoscope	77	Sensory Tubes	84
Butterfly Specimens	24	K'NEX Energy Kits	102	Simple Machines	111-114
Buzzer for Electricity Circuits	99	K'NEX Machines	114	Simple Machines Books	115
Calculators	140	Kubic Bubbles	78	Skeletons	42, 48-51
Candles	83	Lab Coats	129	Skull	46
Chemistry Books	127	Lab Essentials	130-139	Solar Energy Kits	103
Chemistry Essentials	126-129	Laboratory Safety Chart	126	Solar Pads	102
Chemistry Kits	3, 5, 7, 9, 11, 14, 127	Learning Cards	52	Solar System Sets	63-65
Chromatography Paper	127	LED Lights	96	Sound Resources	83-84
Clamps for Retort Stand	137	LED Ray Box	83	Space Books	65
Climate Books	68	LEGO Education Machines	116-120, 125	Space Charts	64-65
Clouds	67	Lenses	81	Space Kits	1, 4, 6, 8, 10, 12, 14, 63
Colour Mixing Glasses	77	Life Cycles	16, 28-31, 128	Space Models	63-64
Colour Mixing Shapes	78	Light & Colour	77-83	Spectroscope	83
Colour Paddles	77	Light & Colour Resources	80, 84	Spring	84
Compasses	75, 92	Light Panel	51	Springs	107
Compost Kits	61-62	Lightbox	81	STEAM Kits	122 87
Composting Posters	62	Lightning Chart	68	Steel Ringed Chips STEM Kits	121-125
Connecting Cables	97 38	Litmus Paper Strips	127	STEM Magnets	85
Critter Cannister Crocodile Clips	97	Lungs Model	90 47	STEM Simple Machines Set	111
Cross Section Models	44	Lungs Model Magnetic Life Cycles	16, 29	Stethoscope	48
Curriculum Books	76	Magnetic Marbles	86, 89	Storage Units	143
Curriculum Kits	1-15	Magnetic Wands	88	Sunpaper Kit	128
Cylinders	131-132	Magnetism	85-93	Switch for Electricity Circuits	98
Dental Care	42	Magnetism Kits	93	Syringes	134
Dinosaur Resources	26	Magnets	85-91	Test Tubes	130, 134
Disasters Books	71	Magnifiers	35-38, 5	Thermometer	48, 66, 139
Discovery Books	60	Maps	72-73	Tongs	39, 136
Discovery Sets	34-35	Materials	128	Tooth Model	42
Ear Model	45	Measuring Containers	131	Torches	78-80
Earth Model	64	Metal Strips	90	Tornado Kit	109
Earth Science	76	Microscope Slides	57	Track, Ramp & Stand	108
Earthquakes	70-71	Microscopes	38, 54-56	Trays	143
Electricity	94-101	Minerals	69-70	Tripod Stand	135
Electricity Posters	92	Mini Beasts	22-23, 30, 39	Trolley - Pair	108
Electromagnetism	92	Mirrors	79-80	Trolleys	143-144
Elements Chart	126	Mobilo Construction Kit	125	Tsunami	71
Engineering & Construction	124-125	Molecular Model Set	129	Tweezers	130, 136
Environment Book	58	Mortar & Pestle	136	Vacuum Pump	138 19
Exploring Science Eye Droppers	130 130	Motors for Electricity Circuits  Mushroom Farm	97 20	Vegetbale Root Viewer Virtual Spinners - Senses	45
			39-40	Volcano Models	70-71
Eye Model Filter Paper	44-45 136	Nets Newtons Colour Disc	39-40 80	Water Cycles	68
Flags	73	Ocean Habitats	33	Water Garden	18
Flasks	132-133	Optical Bench	81	Water Kit Books	76
Flower Model	16	Percussion Set	84	Weather Centre	67
Flower Tower	18	Periodic Table	126	Weather Posters	67-68
Fossils	24, 69	Petri Dish	38, 136	Weather Resources	66-68
Foundation Kits	1	pH Paper	127	Weather Station	66
Fountain Connection	109	Physics Books	104	Weights	105-106
Free Fall Model	109	Physics Kits	2, 4, 6, 8, 10, 12, 14	Whiteboards	140
Funnels	136	Pippettes	134	Wire Gauze	135
Garden Bed	20	Planters	20	World Maps & Flags	73-74
Gears	110-111	Plants	16-20	Worm Farm	61
Geography Books	76	Plasticware	131	X-Rays	21, 51
Geology	70-71	Polydron Sets	124-125		
Geology Books	71	Pond Life	40	I	





# Science & Lab **Equipment** 2018

# NEW

#### **STEM Starters Book Kit**

AG9424K

4-book STEM STARTERS FOR KIDS series that aligns with Australian STEM curriculum focus. Packed with activities and engineering facts. Beautiful colour illustrations.









#### 1. STEM Starters

- Lets Smash Science

NEW

Through fun games and puzzles, learn about smells and taste buds, the power of magnetism, discover how sound travels and investigates energy. Age: from 7 years

AG9424 \$14.90

#### 2. STEM Starters

- Lets Tackle Technology NEW

Put your thinking caps on to answer questions and riddles, draw pictures and create maps around subjects such as the internet and satnav. Age: from 7 years

AG9431 \$14.90

#### 3. STEM Starters

- Lets Master Maths

NEW

Young mathematicians can discover more at home by reading the simple explanations and doing the beautifully illustrated activities on each page. Age: from 7 years

AG9455 \$14.90

#### 4. STEM Starters



Little learners can discover more about engineering at home by reading the simple explanations and doing the beautifully illustrated activities on each page. Age: 7 years

AG9448 \$14.90

FREE freight on all orders over \$99. Conditions apply, see website for details.

MTNSCI18