

List of learning objects

Chapter 1

Science equipment

Bunsen burner

Swimming

Measuring temperature with a thermometer

Chapter 2

Filtration and decanting

Types of mixture

Distillation

Separating by sight

Chapter 3

First-class levers

Second-class levers

Speed multipliers

Spanner

Balance

Gears

Pulleys

Chapter 4

Eruption

Reading rocks

River sediments

The rock cycle













Chapter 5

Types of evidence

Using a microscope

F.A.C.E.

Chapter 6

Magnetic maps

The compass

The Van de Graaff generator

Charges

Chapter 7

Plants at work

Photosynthesis

Cell jobs

Asthma

Chapter 8

Five kingdoms

Dichotomous keys

Tabular keys

Living or non-living?

Chapter 9

Our neighbours

Solar journey

Day and night

The seasons

Passing phase

Tides

Eclipses

Chapter 10

Your eye

In the dark

Mirror, mirror on the wall

Seeing sound

Laboratory toolbox

Science equipment

Bunsen burner

Heating substances in a test tube

Pour and shake

Measuring temperature with

a thermometer

Beam balance

Using a microscope



START

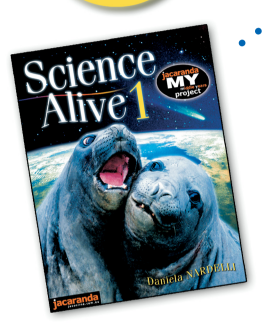












List of checkpoint

Chapter 1

Chapter 2

Chapter 3 - checkpoint 1

Chapter 3 - checkpoint 2

Chapter 4

Chapter 5

Chapter 6

Chapter 7

Chapter 8

Chapter 9 - checkpoint 1

Chapter 9 - checkpoint 2

Chapter 10

Laboratory toolbox



START

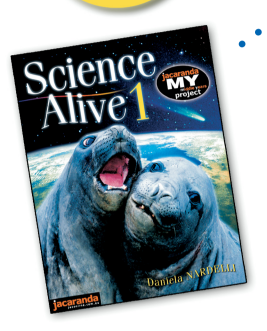












List of five quick questions

Chapter 1

Chapter 2

Chapter 3 - five quick questions 1

Chapter 3 - five quick questions 2

Chapter 4

Chapter 5

Chapter 6

Chapter 7

Chapter 8

Chapter 9 - five quick questions 1

Chapter 9 - five quick questions 2

Chapter 10

Laboratory toolbox



START

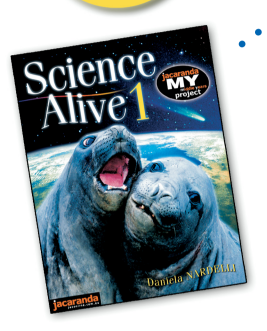












List of chapter tests

Chapter 1

Chapter 2

Chapter 3

Chapter 4

Chapter 5

Chapter 6

Chapter 7

Chapter 8

Chapter 9

Chapter 10













CD acknowledgements

The authors and publisher would like to thank the following copyright holders, organisations and individuals for their assistance and for permission to reproduce copyright material in this book.

Images

photolibrary.com/SPL/British Antarctic Survey (e-tivity T0026 (octopus)) • APL/Corbis, /Roger Ressmeyer (learning object LO0028 (lunar eclipse), /AFP (learning object LO0028D (partial solar eclipse)), /Richard T. Nowitz, (e-tivity T0026 (cockroach)), /Kit Kittle, (e-tivity T0050 (salamander)) • Brett Thomas, (chpt test 1 (toxic hazchem symbol), learning object LO0065 (quartzite)) • Coo-ee Picture Library (learning object LO0060 (glass of muddy water)) • © 2003 Corbis Corporation (learning object LO0023 (aeroplane) and etivities T0026 (koala), T0050 (koala)), © 2003 Copyright Digital Stock (learning object LO0065 (marble) and e-tivity T0055 (dragon fly)) • © 2003 Digital Stock/Corbis Corporation (learning object L00065 (slate) and e-tivities T0026 (butterfly, shark), T0050 (shark)) • © 2003 Digital Vision (e-tivitiy T0050 (toad, tortoise)) • © 2003 Eyewire (e-tivity T0026 (echidna)) • Getty Images/The Image Bank (learning object LO0049 (swimmer) • © 2003 www.imageaddict.com.au (learning object LO0065 (limestone)) • © 2000 Image Disk Photography (chpt test 8 (kookaburra)) and e-tivities T0026 (kangaroo), T0050 (kangaroo)) • John Wiley & Sons Australia, Ltd /Werner Langer (learning object LO0065 (shale, gneiss)) • Lyn Trounson (learning objects LO0065 (granite), LO0063 (granite, obsidian, basalt, pumice, scoria)) • © 2003 PhotoDisc, Inc. (learning objects LO0047 (egg beater), LO0052 (lizard), LO0022 (Moon), LO0028 (solar eclipse), LO0032 (eyeball, koala), LO0065 (sandstone) and e-tivities T0026 (frog, trout, emu, crocodile, human baby, jellyfish, star fish, crab, dolphin, crab, elephant, snail, lizard, sea anemone), T0050 (human adult, frog, trout, emu, crocodile, snake, goldfish, parrot), T0062 (Moon, Venus, Mars, Jupiter, Saturn, Neptune), T0068 (spinning top))

Every effort has been made to trace the ownership of copyright material. Information that will enable the publisher to rectify any error or omission in subsequent reprints will be welcome. In such cases, please contact the Permission Section at John Wiley & Sons, who will arrange for the payment of the usual fee.