

air pressure 225
algae 98, 101
ammeter (using) 239, 247
amphibians 106
Andromeda galaxy 131
animals 99, 105–106
classification key 95
Antarctica 152
aphids case study 155
apparatus (drawing it) 4
Archimedes 209
Aristotle 116
arthropods 105, 107-108
asexual reproduction 193, 198
asteroids 120, 127
atmospheres (planets) 120
atoms 215
averaging 25
bacteria 102, 144, 189
baking bread 187
baking soda + vinegar 47–48, 58
balance (measuring mass) 33
ball and ring apparatus 224
banknotes 211
bar graphs 37
batteries 238
connecting them 245–246, 248
bicycle forces 73
birds 106
boiling 214, 218–219
bonds (chemical) 215
brainstorming 253
Breadknife (Warrumbungles) 282
Brown, Peter (CSIRO) 155
bumping (in test tubes) 172 buoyancy force 71
Bunsen burner 10–12, 15
Bunsen burner 10–12, 15 Bunsen, Robert 10
Bunsen burner 10–12, 15 Bunsen, Robert 10 carbon dioxide
Bunsen burner 10–12, 15 Bunsen, Robert 10 carbon dioxide properties and uses 56
Bunsen burner 10–12, 15 Bunsen, Robert 10 carbon dioxide properties and uses 56 making it 57
Bunsen burner 10–12, 15 Bunsen, Robert 10 carbon dioxide properties and uses 56 making it 57 testing for 57, 142
Bunsen burner 10–12, 15 Bunsen, Robert 10 carbon dioxide properties and uses 56 making it 57 testing for 57, 142 carnivores 143
Bunsen burner 10–12, 15 Bunsen, Robert 10 carbon dioxide properties and uses 56 making it 57 testing for 57, 142 carnivores 143 cell division 193
Bunsen burner 10–12, 15 Bunsen, Robert 10 carbon dioxide properties and uses 56 making it 57 testing for 57, 142 carnivores 143 cell division 193 cell membrane 186
Bunsen burner 10–12, 15 Bunsen, Robert 10 carbon dioxide properties and uses 56 making it 57 testing for 57, 142 carnivores 143 cell division 193 cell membrane 186 cell nucleus 186
Bunsen burner 10–12, 15 Bunsen, Robert 10 carbon dioxide properties and uses 56 making it 57 testing for 57, 142 carnivores 143 cell division 193 cell membrane 186 cell nucleus 186 cell structure 102
Bunsen burner 10–12, 15 Bunsen, Robert 10 carbon dioxide properties and uses 56 making it 57 testing for 57, 142 carnivores 143 cell division 193 cell membrane 186 cell nucleus 186 cell structure 102 cell wall 186
Bunsen burner 10–12, 15 Bunsen, Robert 10 carbon dioxide properties and uses 56 making it 57 testing for 57, 142 carnivores 143 cell division 193 cell membrane 186 cell nucleus 186 cell structure 102 cell wall 186 cells 94, 102, 183–186
Bunsen burner 10–12, 15 Bunsen, Robert 10 carbon dioxide properties and uses 56 making it 57 testing for 57, 142 carnivores 143 cell division 193 cell membrane 186 cell nucleus 186 cell structure 102 cell wall 186 cells 94, 102, 183–186 drawing them 187
Bunsen burner 10–12, 15 Bunsen, Robert 10 carbon dioxide properties and uses 56 making it 57 testing for 57, 142 carnivores 143 cell division 193 cell membrane 186 cell nucleus 186 cell structure 102 cell wall 186 cells 94, 102, 183–186 drawing them 187 observing them 188–189
Bunsen burner 10–12, 15 Bunsen, Robert 10 carbon dioxide properties and uses 56 making it 57 testing for 57, 142 carnivores 143 cell division 193 cell membrane 186 cell nucleus 186 cell structure 102 cell wall 186 cells 94, 102, 183–186 drawing them 187 observing them 188–189 centrifuge 168
Bunsen burner 10–12, 15 Bunsen, Robert 10 carbon dioxide properties and uses 56 making it 57 testing for 57, 142 carnivores 143 cell division 193 cell membrane 186 cell nucleus 186 cell structure 102 cell wall 186 cells 94, 102, 183–186 drawing them 187 observing them 188–189 centrifuge 168 changes of state 214, 217–218
Bunsen burner 10–12, 15 Bunsen, Robert 10 carbon dioxide properties and uses 56 making it 57 testing for 57, 142 carnivores 143 cell division 193 cell membrane 186 cell nucleus 186 cell structure 102 cell wall 186 cells 94, 102, 183–186 drawing them 187 observing them 188–189 centrifuge 168 changes of state 214, 217–218 chemical bonds 215
Bunsen burner 10–12, 15 Bunsen, Robert 10 carbon dioxide properties and uses 56 making it 57 testing for 57, 142 carnivores 143 cell division 193 cell membrane 186 cell nucleus 186 cell structure 102 cell wall 186 cells 94, 102, 183–186 drawing them 187 observing them 188–189 centrifuge 168 changes of state 214, 217–218 chemical bonds 215 chemical energy 259
Bunsen burner 10–12, 15 Bunsen, Robert 10 carbon dioxide properties and uses 56 making it 57 testing for 57, 142 carnivores 143 cell division 193 cell membrane 186 cell nucleus 186 cell structure 102 cell wall 186 cells 94, 102, 183–186 drawing them 187 observing them 188–189 centrifuge 168 changes of state 214, 217–218 chemical bonds 215 chemical energy 259 chemical equations 48
Bunsen burner 10–12, 15 Bunsen, Robert 10 carbon dioxide properties and uses 56 making it 57 testing for 57, 142 carnivores 143 cell division 193 cell membrane 186 cell nucleus 186 cell structure 102 cell wall 186 cells 94, 102, 183–186 drawing them 187 observing them 188–189 centrifuge 168 changes of state 214, 217–218 chemical bonds 215 chemical energy 259 chemical equations 48 chemical reactions 44–50
Bunsen burner 10–12, 15 Bunsen, Robert 10 carbon dioxide properties and uses 56 making it 57 testing for 57, 142 carnivores 143 cell division 193 cell membrane 186 cell nucleus 186 cell structure 102 cell wall 186 cells 94, 102, 183–186 drawing them 187 observing them 188–189 centrifuge 168 changes of state 214, 217–218 chemical bonds 215 chemical energy 259 chemical equations 48
Bunsen burner 10–12, 15 Bunsen, Robert 10 carbon dioxide properties and uses 56 making it 57 testing for 57, 142 carnivores 143 cell division 193 cell membrane 186 cell nucleus 186 cell structure 102 cell wall 186 cells 94, 102, 183–186 drawing them 187 observing them 188–189 centrifuge 168 changes of state 214, 217–218 chemical bonds 215 chemical energy 259 chemical equations 48 chemical reactions 44–50
Bunsen burner 10–12, 15 Bunsen, Robert 10 carbon dioxide properties and uses 56 making it 57 testing for 57, 142 carnivores 143 cell division 193 cell membrane 186 cell nucleus 186 cell structure 102 cell wall 186 cells 94, 102, 183–186 drawing them 187 observing them 188–189 centrifuge 168 changes of state 214, 217–218 chemical bonds 215 chemical energy 259 chemical equations 48 chemical reactions 44–50 examples 50
Bunsen burner 10–12, 15 Bunsen, Robert 10 carbon dioxide properties and uses 56 making it 57 testing for 57, 142 carnivores 143 cell division 193 cell membrane 186 cell nucleus 186 cell structure 102 cell wall 186 cells 94, 102, 183–186 drawing them 187 observing them 188–189 centrifuge 168 changes of state 214, 217–218 chemical energy 259 chemical equations 48 chemical reactions 44–50 examples 50 rate 49
Bunsen burner 10–12, 15 Bunsen, Robert 10 carbon dioxide properties and uses 56 making it 57 testing for 57, 142 carnivores 143 cell division 193 cell membrane 186 cell nucleus 186 cell structure 102 cell wall 186 drawing them 187 observing them 188–189 centrifuge 168 changes of state 214, 217–218 chemical bonds 215 chemical equations 48 chemical reactions 44–50 examples 50 rate 49 signs of 44 when they occur 48
Bunsen burner 10–12, 15 Bunsen, Robert 10 carbon dioxide properties and uses 56 making it 57 testing for 57, 142 carnivores 143 cell division 193 cell membrane 186 cell nucleus 186 cell structure 102 cell wall 186 cells 94, 102, 183–186 drawing them 187 observing them 188–189 centrifuge 168 changes of state 214, 217–218 chemical bonds 215 chemical energy 259 chemical equations 48 chemical reactions 44–50 examples 50 rate 49 signs of 44 when they occur 48 Chillagoe-Mungana Caves 284
Bunsen burner 10–12, 15 Bunsen, Robert 10 carbon dioxide properties and uses 56 making it 57 testing for 57, 142 carnivores 143 cell division 193 cell membrane 186 cell nucleus 186 cell structure 102 cell wall 186 cells 94, 102, 183–186 drawing them 187 observing them 188–189 centrifuge 168 changes of state 214, 217–218 chemical bonds 215 chemical energy 259 chemical equations 48 chemical reactions 44–50 examples 50 rate 49 signs of 44 when they occur 48 Chillagoe-Mungana Caves 284 chlorophyll 99, 140
Bunsen burner 10–12, 15 Bunsen, Robert 10 carbon dioxide properties and uses 56 making it 57 testing for 57, 142 carnivores 143 cell division 193 cell membrane 186 cell nucleus 186 cell structure 102 cell wall 186 cells 94, 102, 183–186 drawing them 187 observing them 188–189 centrifuge 168 changes of state 214, 217–218 chemical bonds 215 chemical energy 259 chemical equations 48 chemical reactions 44–50 examples 50 rate 49 signs of 44 when they occur 48 Chillagoe-Mungana Caves 284

air (composition) 52

classifying 91–92, 94–95, 103 coal 269, 288 colloids 165 comets 128 communities 154 competitors 150 concentration 164, 166 condensation 171, 214, 218 conductors (electrical) 239-240 conglomerate 288 conifers 110 conservation of energy (law of) 267 consumers 142 Copernicus, Nicholas 116–117 core (of Earth) 276 Crab Nebula 133 crust (of Earth) 276 crystallisation 172 crystals 277-278 cytoplasm 186 data (displaying) 37 data tables 5 decomposers 100, 144 Democritus 215 density 208

decanting 168, 170 measuring it 209–210 diffusion 223 disposable nappies 211 disposal of chemicals 9 dissolving 162, 224 distillation 171, 173 Double Helix Ćlub 67 dry ice 56, 61

Earth inside 276 place in universe 116 ecosystems 149, 152 efficiency 267 eggs hens 194–195 other animals 195, 197 elastic potential energy 258 electric charges 230–234 electric circuits 237–238, 244–247 series and parallel 244-247 electric current 237–238 electrical energy 259 electrical resistance 241 electrical symbols 244 electrons 233, 238, 240 electrostatic force 71 emulsions 165 energy 253–254 forms of 257–259 from food 255 in everyday activities 256 measuring it 254 renewable and non-renewable 270 wasted 266 energy arrows 266, 270 energy chains 266 energy changes 260-262 equations (chemical) 48 Eris (dwarf planet) 123 erosion 285 euglena 183

evaporation 171-172, 214, 218 exoskeletons 105, 107 expansion and contraction 224-225 experimenting 39-40 'face' on Mars 24 fermentation 56, 58, 187 ferns 109 fertilisation 193 internal/external 197 filter paper (folding) 170 filtering 13, 168–170, 175 filters 169 fingerprints 17–18 fire extinguishers 56, 58 fish 106-107 flocculation 175 flowering plants 110 flowers (parts of) 199 food 139 food chains 139 food webs 143-145 forces 69-74 balanced and unbalanced 73 contact and non-contact 72 measuring them 74 forensic entomologist 144 fossil fuels 269 Franklin, Benjamin 232 friction 73, 77–80 everyday examples 80 measuring it 77–78 reducing it 79 froth flotation 174 fungi 100, 144 galaxies 131–132 Galileo 117 gas chromatography 176 Gaspra (asteroid) 127 generalisations 13 glacier erosion 285 global warming 59 gold panning 174 Grand Canyon 285 granite 280 weathering 282, 284 graphs (drawing them) 37, 85 gravitational force 70, 83 gravitational potential energy 257 gravity 83 gravity separation 174 greenhouse effect 59 habitats 148 survival in 150 Haswell's frog 148 heat energy 259 heat transfer 267–268 herbivores 143 Herschel, William 118 Hindenberg airship 53 hovercraft (making one) 82 hydro-electric power station 272, 274 hydrogen

making it 54 properties and uses 53 testing it 54

igneous rocks 277-278, 280 inferences from observations 116 inferring 24, 116 ink (separating colours) 176 inner planets 120 insulators (electrical) 239-241 invention (electrical) 250 invertebrates 94

joules 254 Jupiter 122 moons of 117, 130

keys (classifying) 91–92, 95, 109 kilojoules 254

kinetic energy 257	packing beads 211	soap film 226
kingdoms 98	paper chromatography 176–177	soil formation 282
Kuiper Belt 123–124	parallax error 30	solar distillation 171
lah anatama 1	parental care 197–198	solar energy 270
laboratory 1	particle theory 215–218, 233–236 pendulum (investigation) 26	solar system 118, 120 solids, liquids and gases 205–207, 214–21
equipment 2–5 safety 7–8	perpetual motion machines 82	solts, figures and gases 203–207, 214–21 sols (gels) 165
lava 277	photocopiers 235	solubility 164
leaf cells (observing) 190–191	photosynthesis 56, 99, 140	soluble and insoluble 162–163
light bulbs 237–238	physical changes 45	solutions 162
light energy 259	planets 116, 120–123, 126–127	separating them 171
lightning 234	gravity on 126	solvents 162
light-year 131	planning and safety checks 10	sound energy 259
limestone 284, 288	plant cuttings 201	space (library research) 125
line graphs 37	plant medicines 111	space missions 124
line of best fit (drawing) 85	plants 98–99, 109–110	space travel 134
lipstick 161	classification key 109	speed of light 131
lithosphere 276	plasma (blood) 168 plasma (matter) 222	sperm cells 193–194 spores 100–101, 110
living things (characteristics) 93 Lowell, Percival 118	Pluto 25, 118, 123	spring balance 74
lubricants 79	plutonic rocks 278	stars (life cycle) 133
	populations 154–156	states of matter 206
magma 276-278	potential energy 257	static electricity 230–234
magnetic force 71	powder coating 235	stomach 191
magnetic separation 174	precipitates 48	streamlining 79
magnifying power 182, 185	predators 150	structure and function 94
mammals 106	predicting 25	sublimation 214
mangroves 112	producers 142	Sun's shadow 117
mantle (of Earth) 276	projects (science) 64–67	Sunsorb 211
Mars 121	properties 161, 211	superconductors 241
mass 83	protists 101	supernovas 133
measuring it 33	Ptolemy 116 puberty 195	suspensions 162 separating them 168
materials 210–211 matter 206	pumice 281	switches (electrical) 237, 243
measuring 29–30	pure substances 161	Sydney Harbour Bridge 50
accuracy and errors 30	pure substances 101	oyuney Timeour Bringe oo
melting 214, 217, 219	qualitative and quantitative 29	telescope (invention) 117–118
meniscus 30	1	temperature and activity 150
Mercury 120	rainforest ecosystem 152	temperature (measuring) 31
metamorphic rocks 290	reactants and products 48	terrarium 149
meteorites 128	reaction rate 49	thermocouple 262
meteorologist 218	reaction time (measuring) 40	thermometers (hints for using) 31
microscope (using) 184–185,	recycling matter (in food webs) 144	Three Sisters (Aboriginal legend) 290
188–189	red giant 133	thunderstorms 233–234
milk 165	reports (writing them) 13–15	thylacine (Tasmanian tiger) 108
milk glue (making) 14	reproduction 193, 197–198 asexual 193–198	tissues 190–191 Twelve Apostles 275, 285
Milky Way galaxy 131–132 minerals (in rocks) 278	in chickens 195	Twelve Aposties 2/3, 263
mixtures 161	in dogs 195	units (measuring) 29
models 215–216	in flowering plants 198	universe 116, 131–133
molluscs 105	in humans 193–194	Uranus 122
monerans 102	vegetative 201	
Moon (gravity) 83	reptiles 106	vacuoles 186
mosses 109	resistance (electrical) 241	Van de Graaff generator 230
motormouse (making) 258	respiration 56, 140	vegetative reproduction 201
mouse plagues 155	rhizomes 109	Venus 121
mousetrap 229	risk assessment 10	vertebrates 94, 106
mousetrap racer 265 mushrooms 100–101	rock cycle 291	viruses 103
Mylne, Dr Josh 6, 12	rocks classifiying them 292	volcanic rocks 278
Wiyine, Di Josh 6, 12	collecting them 295	volcanoes 277–278
Neptune (discovery) 118	using them 293	voltage 238 volume (measuring) 32
newtons 74	rocky shore ecosystem 152	volume by displacement 209–210
Newton, Sir Isaac 83, 86	roller-coaster 257	Voyager 124
nuclear energy 259	101101 0040101 207	vojuger 12 i
nucleus (atom) 233	safety in the lab 7–10	wasted energy 266
· · ·	sandstone 288	water erosion 285
observations 12, 15–17, 43	saturated solution 164	water purification 175
qualitative and quantitative 29	Saturn 122	WaterSorb 211
oil (how formed) 269	scale (reading) 29–30	waterwheel (making) 265
operating theatres 235	scavengers 144	wave erosion 285
orbits of planets 117	science contests 67	Wave Rock 287
ores 278	seahorses 198	weathering 282–284
organisms (survival) 150, 151	sedimentary rocks 288	chemical 283–284
organisms (survival) 150–151	making them 289	physical 282–283
organs 190 outer planets 120	sediments 288–289	weight 83
ova (egg cells) 193–194	seeds 110, 153 dispersal 200	wet-mount slide (making) 185
ovaries 195	separating funnel 179	white dwarf 133 wind erosion 285
oxygen	separating fulfile 179 separating solids 160, 174	wind erosion 283 windmill (making) 265
making it 55	series and parallel 244–247	windinin (making) 203
properties and uses 52	sex cells 193	yeast 56, 58, 187
testing for 55, 141	shale 288	, cast 50, 50, 10/