A	asthenosphere 278	birth 152, 160, 161, 163	
abdominal muscles 113	asthma 162	bitumen 315	
Aboriginal people	atomic numbers 268–9, 275	black coal 321	
bark paintings of 291	atoms 231, 238, 244, 246, 249, 251, 257,	Black Death 145	
acids 336	266–72, 275	bladder 70, 120, 130, 151, 153	
acid weathering 291	atomic symbols 249	blastocyst 159, 160, 161, 163	
adits 336, 344	atomic theory of matter 231, 267	blood 67, 98, 99–100, 102–3, 260, 261	
adult stage 133, 134	atria 101, 102	blood cells 60	
aerial exploration 326–8	attention deficit hyperactivity disorder	blood clots 103	
afterbirth 161, 168	(ADHD) 162	blood pressure 121	
	augers 335	blood vessels 98, 99–100, 101, 105, 111	
aim 37, 38	aura (rocks) 320	bob 30–1, 38	
air 92, 222, 259	Australia	body hair 154	
air-conditioning 192, 193	economy of 315–16	body heat 119	
aircraft 3, 195–6, 267, 284, 315	Australian Customs Service 135	body temperature 60, 102	
aircraft surveys 326–8	Australian Quarantine Inspection	body waste disposal 118–25	
alchemy 237–8	Service (AQIS) 135–6	boiling 205, 208, 244	
alcohol, pregnancy and 162	Australian websites (.au) 13	bone marrow 103, 110	
algae 299	auxiliary power units (APUs) 183	bones 65, 66, 109–17, 130	
allotropes 252, 275	average measurements 4–6, 38	bornite 316	
alloys 216, 236, 260, 275, 316	axial skeleton 110, 129	Bowen Basin 321	
aluminium 235, 236, 281, 315, 316, 338	axons 60, 76	Boyle, Robert 237	
aluminium cans 210	azurite 316, 330, 336	brain 60	
aluminium oxide 236, 315, 316		Brand, Hennig 237	
aluminium potassium sulfate 280	_	brass 260	
alveoli 89, 90, 91, 92, 129	В	bread 27–8, 80	
amino acids 83, 119	bacteria 43, 51, 57, 62, 68, 76, 82, 83,	breakfast cereal 173, 247	
ammonium nitrate 209	104, 135, 145, 322	breastbone 100, 110	
amniotic fluid 160, 161, 163, 168	ball and socket joint 112, 130	breasts 154	
angina 102, 103	balloons 215, 248, 250	breathing 89–97	
animal bones 116	banded deposits 319	breccia 300	
animal cells 48–9, 52, 58	bark 59	bridges 294	
animals 190	bark paintings 291	brittleness 248, 275	
asexual reproduction in 144	barley 145	broken bones 113–14	
sexual reproduction in 142	basalt 281, 282, 283, 330	bromine 248	
antagonistic muscles 112, 113, 129	base metals 237	bronchi 89, 90, 129	
anther 140, 141, 145, 167	Bates, Anna 161	bronchioles 90, 129	
antimony 329	batteries 182, 193	Brown, Robert 52	
anti-rejection drugs 104	battery-controlled car 184	bruises 100	
anus 80, 83, 129, 151	bauxite 301, 316, 339	bubbles 207, 222, 260, 282	
aorta 101	beltless engine 182	buckyball 250, 251, 253	
apatite 317	bibliography 14, 20, 38	buildings 193, 283, 301	
appendicular skeleton 110, 129	biceps 112, 113	bulbs 143	
appendix 80, 84	bicycles 183, 253	Bunsen burner 6, 19	
Archimedes 224	bile 82, 119, 129	buoyancy 17	
argon 250	Bingham Canyon Mine 335	butterflies 132	
arsenic 329	binocular microscope 41, 42, 43, 46,		
arteries 99, 129	47, 76		
artificial limbs 169	biodiversity 338	U	
asexual reproduction 139, 143–4, 167	biosecurity 135–6, 167	calcite 317	
ash 260	biosensors 322	calcium 65, 249, 258, 322	
Asian longhorn beetle 136	biotite 283	calcium carbonate 209, 298	
asparagus 118	birds 142	calcium phosphate 111	
		A A	

calcium sulfate 290, 298, 319 calories 172 cancer 68, 69, 122 canines 81 capillaries 83, 91, 99, 105, 121, 129 caprocks 321 car airbags 208 carbon 196, 232, 236, 248, 249, 251, 252-3, 258, 260 carbon dioxide 49, 60, 91, 92, 93, 100, 119, 160, 206, 208, 209, 232, 234, 258, 259, 260, 291 carbon monoxide 258, 260 cardiac muscle 58, 60, 100, 129 carotid pulse 107 carpals 111 cars 182, 183, 184, 193 cartilage 90, 111, 130 cassiterite 316 cast 114 caterpillar 132, 133 Cayley, George 195 cells 39-77, 79, 102, 129 respiration and 92-3 cementing 298, 313 cervix 151, 152, 158, 161, 168 chalcopyrite 316 chalk 299 Chang, Victor 105 charcoal 252 cheek cells 50 chemical change 207-9, 244 chemical digestion 81 chemical energy 173, 174, 180, 182, 183, 184, 202, 233 chemical equations 93, 234 chemical properties (atoms) 268 chemical reactions 231-41, 244 chemical sedimentary rocks 298, 300, 313 chemical waste 15 chemical weathering 291, 313 chemistry, alchemy and 238 chert 300 chiropractor 169 chloride 257 chlorine 248, 249, 250, 259, 260 chlorophyll 49, 59, 76, 261 chloroplasts 49, 52, 59, 76 cholesterol 93, 102, 129 chromite 316 chromium 236, 260, 316 chromium oxide 316

circulatory system 79, 92, 98-108, 129 clastic sedimentary rocks 298, 299-300, 313 clavicle 111 clay 292, 293, 294, 305 climate change 12, 190 clitoris 151 clotting 104, 105 clownfish 140 coal 299, 300, 301, 315, 316, 321, 335 coal elevator 334 coarse focus knob 41 coating 235 cold can 206 collagen 111, 113 colloids 260 colour change 207, 208, 232, 318 commercial websites (.com) 13 communicator 29 compact bone 110, 130 complex chemicals 80 complex organisms 65-6 compounds 257-65, 267, 275, 316 compressibility 215 compression (bones) 110 computer models 267 conclusion 20, 38 concrete 222 condensation 205, 206, 209, 216, 244 conduction 59, 249 conglomerate 300 conifers 141 connective tissue 66, 67, 77 conservation of energy, law of 181, 202 consistency (rocks) 313 contact metamorphism 306, 313 contour bench 334 contraction 205, 215, 244, 289 controlled variables 28, 35, 38 cooking oil 223 cooling 194 copper 222, 236, 246-7, 316, 320, 322, 329, 330, 336 copper carbonate 316, 320, 336 copper oxide 236 copper sulfate 280 copper sulfide 316, 328 copulation 142, 158, 167, 168 core 278, 329 cork cells 51 coronary arteries 102 corrosion 235-6

corrugated iron 235

corundum 317 cotyledon 141 Cowper's gland 153 cows, digestion of 84 Cram, Donald 262 cricket 182 cricket pitches 294 cross-fertilisation 145, 167 cross-section 330, 344 crown ethers 262 crushing 204, 205, 210, 335 crust 278, 306 crystal lattices 251, 253, 257, 259, 266 see also lattices crystallisation 298, 317, 319 crystals 206, 209, 266, 280, 282, 283, 290, 300, 313, 319 Cullinan diamond 307 Cupriavidus metallidurans 322 Curl, Robert 253 curve of best fit 21, 24, 38 customs 135-6 cvanide 338 cytoplasm 48, 49, 68, 76



dairy products 135 Dalton, John 231, 267 dams 339 Danny Deckchair 224 data presentation and analysis 2-6, 12-13, 14, 18-26, 38 da Vinci, Leonardo 195 decline (mining) 335, 336, 344 deep vein thrombosis 105 defecation 119, 130 deformities 162 dehydration 84 deltoids 113 Democritus 267 density 221-30, 244 dental laser ultrasound 122 deoxygenated blood 100, 101, 105, 129 dependent variable 21, 28, 38 deposition 205, 244, 292, 320 derrick 336, 337 design, energy-efficient 190-9 development 133, 142, 167 developmental retardation 162 diamond 251, 253, 306, 307, 316, 317, 329 diaphragm 89, 92, 120, 129

diarrhoea 84	electron microscope 43, 45, 48, 52, 76	Fallopian tubes 151, 158, 168	
diatoms 57	electrons 268, 269, 275 fat cells 60		
diet 24	electron shells 269, 275 fats 83, 93, 102		
diffusion 217, 244	elements 231, 246–56, 258, 267, 275		
digestive system 67, 68, 79–88, 119, 129	elephant toothpaste 16	feldspar 281, 283, 317	
dilation 161	embryo 141, 159, 160, 161, 162, 167,	females 133, 134, 139–40, 142	
diseases 135, 144–5, 190	168 reproductive system o		
dispersal 144	Emons, Amy 169	femur 103, 111	
displacement 224, 244	endometrium 152, 160	ferns 141, 144	
dissection 42,76	endoplasmic reticulum 49, 76	fertilisation 139–40, 142, 159, 160, 167	
dissolution 206–7	endothermic chemical change 209, fetus 122, 160, 161, 162, 16		
DNA 258, 261	244	fibre 50	
dogs 66, 84, 142	energy 60, 92–3, 170–202		
dolerite 283, 291	energy rating label 191–2, 193, 202	fibula 111	
domain 13, 38	enrichment 321	field of view 42, 44, 76	
dominoes 179	environment	filament 141	
double circulatory system 100, 105	mining and the 338–9	fine focus knob 41	
double-glazing 199	reproduction and the 144–5	fired clay 305	
drag line 334, 335	enzymes 262	first-hand data 2–10, 15, 38	
drawing (microscope studies) 55	epididymis 153	fish 142	
dredging 336, 344	epiglottis 81, 89	fission 144	
drift mine 334	epithelium 66, 77	flame test 318, 344	
drills 307, 336–7	equipment 11, 29	flatworms 140	
drought 206	erectile tissue 153	Fleming, Simon 122	
drugs, pregnancy and 162	erosion 292, 308, 313, 338	flexed muscles 112	
dry ice 206	errors, mistakes and 3-7, 36, 38	flight 195	
dry washing machines 194	eruptions 279, 281	flint 300	
ductility 247, 275	Escherichia coli (E. coli) 121	floating 223	
duodenum 80, 82, 129	estrogen 152, 154	floating platforms 337	
dust suppression 338, 339	eucalypts 134, 143	floors 307	
aust suppression see, see	evaporation 205–6, 209, 216, 244, 298	flowers 134, 139, 140–1, 167	
	excretory system 67, 79, 119–21, 130	fluorescent globes 190–1, 192, 193	
E	exercise 93, 105, 107, 209	fluorine 260, 317	
	exhalation 92	Flyer, The 195	
Earth		fog 206, 260	
shape of 30, 31	exothermic chemical change 209, 244		
structure of 278	expansion 205, 215, 244, 289	foliated rocks 306, 313	
earthworms 142	experiments 21, 36	follicles 151, 152	
eaves 193	exploration 314–41	food dyes 221	
economy, resources and the 315–16	Explorer, MS 226	food energy 68, 172, 173	
eddy currents 328	explosions 209, 335	foot 112	
educational institution websites (.edu)	external development 142	foreskin 153	
13	external fertilisation 142	formula equations 234, 244	
eggs 132, 133, 134, 139, 140, 142, 143,	extraction 315, 321	fossil fuels 183	
144, 145, 158, 167	extrapolation 21, 36, 38	fossils 298, 299, 300, 321	
ejaculation 158, 168	extrusive igneous rocks 279, 281, 282,	Foucault's pendulum 30	
elastic potential energy 174, 180, 202	313	freezers 205, 216, 244	
electric fan 183	eyes 122	freezing weathering 290	
electric motor 184		Fremantle prison 301	
electric toothbrush 182	_	frequency 30, 38	
electrical energy 172, 180, 181, 182,	F	friction 182	
183, 184, 192, 202, 253, 301	facial hair 154	froglet 134	
electromagnetic (EM) survey 328	faeces 83, 84, 119	frogs 134	
electronic balance 4	fair test 28, 38	frontal muscle 113	
CICCLIDING DUMINICO T	1011 1031 20, 30		

fruits 135, 141, 167 graphite 251, 252 hormones 152, 154, 168 FSH 152, 154 grasshopper 133 hornfels 307 fumigation 135 gravimeter 327, 344 horses 79 fungal cells 49-50 gravitational potential energy 174, 181, host rock 335 fungi 50, 62, 144, 145, 153 hot-air balloons 205, 222 gravity 31, 268, 292 household appliances 184, 191-2, 236 gravity surveys 327 housing efficiency 192-3 Great Plague 145 human body 258 Great Star of Africa 307 human cells 50 gabbro 330 greenhouse gases 26, 190 human digestion 84 galena 316 Greenland 290 human energy 184 Galilei, Galileo 31 human reflex errors 4 grey-scaling 122 gall bladder 80 groundwater 329 human reproduction and growth 142, galvanising 235 growth 131-69 151-7, 159 gametes 139, 140, 142, 144 guard cells 59, 77 humans 66, 79 garden, life cycles in a 133 guava rust 136 humerus 111, 113 garnets 305, 307 gum trees 134 humus 293 gases 208, 214, 215, 216, 217, 222, 232, Hungary 338 gut bacteria 58 248, 249, 260 gypsum 298, 300, 301, 317, 319 Huygens, Christian 31 gas exchange 91 hybrid cars 193 gas rigs 337 hydra 143 gastric brooding frog 134 hydration 141 gastric juice 81, 82, 129 hydrochloric acid 82, 232-3, 234 gastrochemius 113 haematite 301, 316, 318 hydroelectric energy 183 haemoglobin 103, 119, 120, 129, 261 gastroenteritis 84 hydrogen 222, 232-3, 233, 250, 258 gas weathering 291 hairdressing 169 hydrogen fuel cell 233 gemstones 316 hairs 41 hydrogen peroxide 16 genital pore 140 halite 300, 319 hydrogen sulfide 208 geochemical surveys 329, 344 Hamersley Basin 319 hydrothermal fluids 320, 344 geological maps 330, 344 hamstring 114 hypothesis 18, 38 geology 278, 281, 289, 305, 313, 317, hardness 317, 344 327, 328, 329, 330 HCG 161 geophones 328, 329 head frame 336 geothite 319 heart 67, 98, 99, 100-2, 105, 122 heartbeat 99, 102 ice 226 geraniums 145 heartburn 84 icebergs 226 germination 134, 141, 167 heart disease 102, 103, 104, 105 ice cubes 205 gestation 160, 168 heart muscle 93, 102 Iceland 284 gills 134 glacial weathering 290 ice pack 209 heart rate 107 glaciers 12 ice weathering 290 heat energy 6, 172, 179, 180, 181, 182, igneous rocks 278-88, 300, 306, 308, glass 181, 307 183, 184, 192, 202, 209, 305, 306 gliders 195 heat transfer 180 313, 319, 320 glomerulus 120 helium 222, 224, 248, 250 image 41, 76, 132, 167 immiscibility 260, 275 glucose 81, 82, 83, 88, 92, 93, 258 hen's egg 56 gluteus muscles 113 hermaphrodites 140, 142, 145, 167 immune system 60, 103, 104 glycerol 83 hertz 30, 38 implantation 152, 159, 168 gneiss 307 hinge 130 imprint page 12, 38 gold 222, 236, 237, 247, 268, 306, 315, hinge joint 111 incandescent light 184, 190-1, 192 316, 318, 320, 322, 328, 329, 338 hips 154 incisors 81 Golden Gate Bridge 235 hole in the heart 105 incomplete metamorphosis 133 honey 222 government buildings 301 incompressibility 214 government websites (.gov or .gov/ honey bees 136 independent variables 21, 28 Hooke, Robert 51 Indonesia 284 au) 13

horizontal shafts 336

infections, kidney 121

granite 281, 282, 283

infrared imaging 330 inhalation 92 injuries, muscle 113 inner core 278 input 183 insects 132-3, 142 instrument error 4, 38 insulation 192, 193, 202 intercostal muscles 89 interlocking crystals 281, 313 internal development 142 internal fertilisation 142 intestines 119 intrusive igneous rocks 279, 281, 283, 313 invisible ink 208 involuntary muscles 58, 60, 62 iodine 88, 248 iron 103, 235, 236, 247, 260, 269, 291, 315, 322, 326 iron ore 316, 319, 321 iron oxide 235, 291, 315, 316, 318, 319, 320, 321 iron pyrites 318 irregular solids 224

J

jade 307 Janssen, Zaccharias and Hans 51 jellyfish 62, 109 jewellery 307 joints 111–12, 130 joule 172, 202

K

Kalgoorlie 335 kerosene 315 kidneys 104, 119–21, 151, 209 kilojoule 172 kilowatt hours 191–2 kinetic energy 172, 179, 180, 181, 182, 183, 184, 193, 202 Kingsford Smith, Charles 196 kites 195 koalas 58 Kossoff, George 122 Kroto, Harold 253 krypton 250

labia 151 laboratory techniques 19, 238 labour 161, 168 lakes 292 land subsidence 338 lapis lazuli 306, 307 Large Hadron Collider 268 large intestine 68, 80, 83, 129 larvae 132, 135, 167 larynx 89 Latrobe Valley 321, 335 lattices 249, 250, 275 see also crystal lattices lava 279, 313 lava lamp 221 law of conservation of energy 181, 202 layered rocks 299 leach mining 336 leach solution 336 lead 316 lead sulfide 316, 328 Leaning Tower of Pisa 293 leaves, colour change of 207 LEDs (light-emitting diodes) 194 left atrium 101 left ventricle 101 Lego 246 Lehn, Jean-Marie 262 length 35 lens 41, 44 LH 152, 154 life cycles 132-8, 167 ligaments 66, 111, 112, 114, 130 light energy 172, 181, 182, 202, 209 light microscope 41, 43, 44, 52, 76 Lilienthal, Otto 195 limb deformities 162 limestone 299, 300, 301, 321 limonite 319 Lindbergh, Charles 196 line graphs 21-2, 23-4, 25, 26, 35, 36, line of best fit 21, 24, 38 linear relationship 22 liquid core 278 liquids 214, 215, 216, 217, 222, 224, 226, 249, 260 lithosphere 278 live animals 135

liver 68, 82, 119, 129

living donors 104

longitude 31 low-grade ores 335 lungs 89, 91, 92, 100, 101, 119, 134, lustre 318, 344 lysosomes 49, 76

M

McBride, William 162 magma 279, 280, 283, 306, 308, 313, 319, 320 magnesium 232-3, 249 magnesium sulfate 232-3, 280 magnetic fields 326-7, 328 magnetic refrigeration 194 magnetite 319, 327 magnetometer 327, 344 magnification 40, 41, 42-3, 44, 45, 47, 55, 76 malachite 316, 336 males 133, 134, 139-40, 142, 144 reproductive system of 153-4 malleability 247, 275 mammals 142 manager 29 manganese carbonate 317 mantle 278, 279, 306, 313 marble 307, 308 marsupials 142 mass 35, 36, 223, 225, 231, 244 mass number 269, 275 materials list 18 mating 134 measurement 4-6, 10, 36, 38, 43 measuring cylinder 224 meat 84 mechanical digestion 80-1 medulla 120 megajoules 172 megalitres 20 melting 204, 205, 210, 216, 244 membrane 49, 62, 76, 160 menstruation 152-3, 154, 168 mental illness 162 mercury 222, 236, 247, 251 metacarpals 111 metallic elements 247-8 metals 180, 247, 251, 260, 275, 329 metamorphic rocks 280, 305-10, 313, 319 metamorphosis 133, 167 metatarsals 111

methane 234

method 19, 38 oesophagus 80, 81, 84, 129 oil 315, 316, 321 methylated spirits 280 Nägeli, Karl 52 metric system 20, 36, 43, 44, 225 oil bacteria 337 Naica Cave 319 metronome 31 olivine 281 nanobots 261 micrometres 43, 44, 76 Olympic Dam 327 nanometre 20, 262 microscopes 41-3, 45, 46-7, 51-2, 55, onions 55 nanotubes 253 76, 79, 281, 282 on-site exploration 328-9 nasal cavity 89 milk 260 Oodnadatta 327 National House Energy Rating Scheme mine shaft 335 opal 316 193, 202 minerals 279, 282, 313, 315, 316-21, open-cut mining 335, 339 native copper 316 ore 316, 319, 330, 335, 336, 344 344 natural cements 298, 313 mineral sands 336 organ donors 104 natural gas 316, 321 mining 315, 316, 319, 321, 334-6 organelles 48, 49, 50, 76 navigation 31 environment and 338-9 organic photovoltaics 194, 202 negative charge 268 mirror 41 organic sedimentary rocks 299, 300, neon 250 miscarriage 162 nephrons 120 miscibility 260, 275 organisation websites (.org) 13 nerve tissue 60, 67, 77 mistakes, errors and 3-7, 38 organisms 65-72 nervous system 67 organs 65, 67, 77, 79, 129 mitochondria 48, 60, 62, 76 network websites (.net) 14 mitosis 68,77 organ transplants 70, 104 neutrons 268, 269, 275 mixing 204, 206-7 outer core 278 New South Wales 336 mixtures 210, 216-17, 259-60, 275 overweight 93 Newton, Isaac 237 modelling 64, 88, 275 ovulation 140, 141, 152-3, 154, 168 nickel 260, 316, 329 Mohs scale 317 oxygen 60, 67, 89, 91, 92, 93, 100, 102, nickel sulfide 316, 330 molars 81 103, 222, 232, 233, 234, 235-6, 247, Nicola, Dr James 169 molecular compounds 258 250, 257, 258, 259, 260, 261, 268, nitric oxide 232 molecular elements 250-1 281, 291, 316 nitrogen 92, 247, 250, 259, 260 molecular machines 262 oxygenated blood 100, 101, 105, 129 nitrogen dioxide 232 molecules 231, 244, 249, 250, 257, 275 oxyhaemoglobin 103 Nobel Prize in Chemistry 262 monatomic elements 250, 275 ozone 232 non-foliated rocks 307 monocular microscope 41, 42, 43, 44, non-interlocking grains 299 45, 47, 50, 76 non-metallic elements 247-8, 250, 275 morning sickness 162 non-metallic lattices 251 morula 159 pacemaker 100 non-renewable energy sources 183, mosses 141, 144 paint mixing 208 190 Mount Eyjafjallajökull 284 pancreas 68, 80, 82 non-spontaneous reactions 233 Mount Galunggung 284 parallax error 3, 8, 38 North West Shelf 337 Mount Oscar 327 parental care 142 nostrils 89 Mount Tom Price 319 parthenogenesis 144, 167 nuclear energy 174, 202 Mount Whaleback 319 particle model 214, 216-17, 244 nucleus (cells) 48, 49, 52, 59, 60, 68, 76 mouse growth 21 patella 111 nucleus (atoms) 268, 269, 275 mouse's tail 5-6 pectorals 113 nutrients 80, 100, 102, 173 mouth 68, 81 Pedersen, Charles 262 nymph 133, 167 movement 172 pegmatite 320 Mt Kosciuszko 2, 3, 7 pelvis 110, 111, 153 mucus 82, 89 pendulum 30-1, 38 multicellular organisms 58-9, 77 penicillin 8 oak 222 muscle cells 58, 62, 79 penis 140, 142, 152, 153, 154, 158 objective lens 41, 42, 47, 76 muscles 110, 112-14, 130, 154 pentlandite 316 obsidian 223, 282, 283 muscle tissue 66, 67, 77, 93 perfume 217 ochre 291 mushrooms 144 peridotite 281 octopus 142 period 30, 38, 168 ocular lens 41, 42, 76 periodic table 248-9, 268, 275

peristalsis 81, 84, 129 permanent colour change 207-8 permeability 294, 313 peroxide 169 petal 141 Petovic, Aldijana 169 petroleum 222, 315, 316, 336-7, 344 phalanges 111 pharynx 89, 129 philosopher's stone 237 phosphorus 237, 250, 258 photosynthesis 49, 59, 76, 173, 202, 261 physical change 204-13, 214-20, 244 physical properties 221, 268 physical weathering 289-91, 313 piezo electricity 283 Pilbara region 315, 319, 327 pins and plates 114 Pistorius, Oscar 174 pivot joint 112, 130 placenta 159, 160, 161, 162, 168 plant cells 49, 52, 58, 59, 62, 64 plant growth 292, 293 plants 134, 190, 321 asexual reproduction in 143-4 plant weathering 291 plasma 103 plaster of Paris 298 platelets 103, 110 platinum 236 pods 141 pollen 134, 140-1, 145, 262 pollination 140, 167 polystyrene 222 Ponting, Ricky 294 pools 193, 301 pore spaces 293, 313 Portland cement 298 positive charge 268 potassium 236, 249 potassium oxide 236 potatoes 139 potential energy 173-4, 202 power station 184 prac work 18-20, 23, 24, 28-9 precipitates 207, 209, 244 predictions 21, 23, 24, 25, 36, 267 pregnancy 158-64 premolars 81 pressure 215, 305, 306, 319 products 93, 232, 234, 244 properties 247, 257, 275 prostate gland 153

prosthetic running blades 174
prosthetist 169
protein 119
protists 57, 77
protons 268, 269, 275
protozoa 144
puberty 154, 168
pubic hair 151, 154
pulmonary artery 101
pulmonary vein 101
pulmonary vein 101
pulmo 223, 282, 283
pupa 132, 133, 135, 167
pure water 226
pus 57

Q

qualitative data 2–3, 36, 38 quantitative data 2–3, 20, 36, 38 quarantine 135–6 quartz 281, 283, 317 quartzite 307, 308

R

rabies virus 136 radial pulse 107 radio telescope 11 radius 111, 113 radon 250 reactants 93, 232, 234, 244 reaction time 5, 9 reading errors 4, 8, 38 recrystallisation 306 rectangular prism 223 rectum 68, 151 recycling 210 red blood cells 51, 60, 77, 91, 103, 110, 119 red imported fire ant 136 red soils 291 reflex tester 5 regeneration 145 regenerative braking 193, 202 regional metamorphism 306, 313 regular solids 223 rehabilitation (mining) 339 Reith, Frank 322 rejection 104 renal system 120 renewable energy 183-4

replanting 339 reproduction 67, 131-69 research planning 27-35 reservoir rock 321 resources 14, 15, 20, 315-25 respiratory system 67, 79, 89-97, 119, 129, 140 resting pulse rate 107 retort stand 19 rhodochrosite 317 ribosomes 48, 76 ribs 89, 92, 100, 110, 111 RICE (Rest, Ice, Compression, Elevation) method 114 right atrium 101 right ventricle 101 rivers 292 roads 301 Robinson, David 122 robots 261 rock cycle 308, 313 rock erosion 292 rock phosphate 301 rock spoil 334 rocks 277-313 root hairs 59, 77 roots 141, 143 rotifers 57 rubber band 173, 174 rubella 159 ruby 305, 307 Ruska, Ernst 52 rust 233, 235, 260 rutile 316

S

saddle joint 112, 130 St Elmo's fire 284 St Martin, Alexis 86 saliva 81, 84 salt 120, 257, 259 salt lakes 319 salt weathering 290 sand 257, 259, 260, 292 sandstone 300, 301, 321, 329 SA node 67 sapphire 305, 307 sartorius 113 satellite images 330, 344 scale models 267 scanning electron microscope (SEM) 43, 44, 52

scanning tunnelling microscope (STM) smoking, pregnancy and 162 stem cells 69-70 246-7, 250, 266, 267, 275 smooth muscles 58,60 stems 143 schist 307 snails 142, 145 stereo microscope 41-2, 43, 44, 76 Schleiden, Matthias 52 sodium 236, 249, 250, 257, 259 sterling silver 260 school laboratory 28 sodium azide 208 stigma 140, 141, 145, 167 Schwann, Theodor 52 sodium chloride 232-3, 234, 259, 280, stomach 68, 80, 82, 84 scientific data 1-38 stomata 59,77 scientific model 267 sodium hydrogen carbonate 336 stones 221 scoria 282, 283 sodium hydroxide 232-3, 234 stored energy 173-4 sodium nitrate 234 scrotum 153 strain 114, 130 sodium oxide 236 streak test (minerals) 318, 344 seasons 132 sea stars 145 soft bones 65 streams 320 seawater 226 soft tissues 109 striated muscles 58 second-hand data 5, 11-17, 38 soils 135, 292, 293-4 striped muscles 58, 60 sedimentary rocks 280, 297-304, 308, soil weathering 289 stroke 103 313, 319, 320, 321, 336 solar energy 181, 183, 193, 194, 196 strontium 318 sedimentation 292, 313 Solar Impulse 196 structural cells 59 solder 260 seeds 134, 135, 140-1 structure (rocks) 313 seismic surveying 328-9, 344 solid core 278 style 140, 141, 167 solidification 205, 210, 244 selenite 319 subatomic particles 268, 275 self-fertilisation 145, 167 solids 207, 214, 215, 216, 222, 223, 226, sublimation 205, 206, 208, 244 SEM 70 232, 248, 249, 260 sudden infant death syndrome (SIDS) semen 153, 168 solubility 318 162 solutions 206-7, 216, 244 sepal 141 sugars 49, 80, 81, 173, 206 sex-change animals 140 solvents 216 sulfides 328, 329 sexual intercourse 158, 168 sound energy 172, 180, 181, 182, 202, sulfur 248, 250, 258, 322 sexual reproduction 139, 154, 158, 167 sulfuric acid 232-3, 258, 284 209 shade 192, 193 sparklers 233 super-saturated solutions 280 shaft mining 334 specialised cells 77 supramolecular chemistry 261-2 shale 329 specimens 41, 42, 43, 44, 47, 76 surface mining 334, 335 shape 205 sperm 134, 139, 140, 142, 143, 145, 151, survival of species, reproduction and sharks 217 152, 153, 154, 158, 159, 168 139-50 shaving foam 260 sphincter 82, 84, 120, 129 suspension 260 silica 284, 298, 307 spine 67, 100 swallowing 81-2 silicon 250, 257, 259, 266, 281 Spirit of St Louis 196 sweating 119, 154 silicon oxide 316 spongy bone 110, 130 synovial fluid 111, 130 silt 292, 293 spontaneous reactions 233 systems 67-8, 78-131 silt stone rock 294 spores 144 silver 236, 237, 250, 316, 328 sporting surfaces 294 silver chloride 234 sprains 114, 130 silver nitrate 234 spreadsheets 20, 25, 35 tabular information 25, 26, 35 silver oxide 236 stainless steel 236, 260 tadpoles 134 sinking 223 stains 42 tailings 338, 339 skeletal muscles 58 stalactites 319 talc 317 skeleton 54, 67, 79, 109-11, 130, 169 stalagmites 319 tap root 143 skin 66, 67, 70, 79, 119 stalk 141 tapeworms 140, 142 starch 81, 88 skull 110, 111 tare 4, 38 slate 307, 308, 330 star rating 191-2 tarsals 111 slides 46, 47, 50, 54 starting angle 35 teamwork 28, 38 state changes 216-17 slope mine 334 tectonic plates 306, 313 small intestine 66, 68, 80, 82-3, 129 steam 209 teeth 68,81

steam engine 184

steel 223, 236, 260

television, energy use and 93

temperature 4, 26, 205, 214, 215, 216, 289

Smalley, Richard 253

smells 217

tendons 66, 112, 113, 114, 130 tension (bones) 110 testes 140, 153, 154, 168 testosterone 154 texture (rocks) 313 thalidomide 162 thermometer 26, 205 thrombosis 99 thylite 307 tibia 111 TIM 13 timekeeping 31 tin 316 tissues 65-7, 69, 77, 79, 129, 159 Titanic, RMS 226 titanium 316 toads, life cycle of 134 toilet paper 29 tongue 81 topaz 317 toxic sludge 338 trachea 89, 90, 129 transmission electron microscope (TEM) 43, 44 trees 58, 59, 291 triceps 66, 112, 113 turntable 337 turquoise 306, 307 Twelve Apostles 290



ulexite 298 ulna 111, 113 ultramafic rocks 330 ultrasound imaging 122 umbilical cord 159, 160, 161 unbanded rocks 307 uncanned meat 135 underground mining 334, 335-6 underground stem 143 unicellular organisms 57, 62, 68, 77 unit conversion 23, 225 upper mantle 279 uranium 316, 329, 336 urea 119-20, 130, 160 ureters 120, 130, 151, 153 urethra 120, 121, 130, 151, 153 urine 118, 120, 121, 153, 237 URLs 13-14, 38 useful energy 182-3 U-shaped valleys 290 uterus 151, 152, 158, 159, 160, 161, 168



vaccines 69 vacuole 48, 49, 76 vagina 151, 152, 153, 158, 168 valves 99-100, 101, 102 van Leeuwenhoek, Antonie 43, 51-2 variables 27-8, 29, 31, 38 varroa mites 136 vas deferens 153, 168 vegetable oil 222, 257 vegetables 135, 193 vegetative reproduction 143 veins (body) 99-100, 129 veins (rocks) 320, 335 vena cava 101 ventilation 193 ventilation shaft 335 ventricles 101, 102 vertebral column 110, 111, 151 vertical shaft 336, 344 vibrations 172, 214, 215, 216 vibrator truck 328-9 villi 83, 129, 160 Virchow, Rudolf 52 viruses 52, 104, 135 voice 154 volcanoes 279, 282, 284, 306 voltage 184 volume 223-4, 225, 244 voluntary muscles 58, 62 vomiting 84 vulva 151



wanderer butterfly 132-3 Wang, David Hsiao-chuan 122 washing detergent 267 wasted energy 182-3 water 49, 59, 83, 84, 92, 93, 102, 119, 121, 217, 222, 223, 224, 226, 232, 233, 234, 257, 258, 259, 260, 294, water-holding capacity 294, 313 water level, candles and 25 water pollution 339 water saving 193 water temperature 21 water weathering 290, 291 wave weathering 290 weathering 289-96, 298, 308, 313 weevils 135

weight, mass and 223 wells 316, 336-7, 344 Western Australia 319, 327, 337, 339 wet mount 46 white blood cells 57, 60, 77, 103, 110 White Cliffs of Dover 299 white fat cells 60 white sand 294 Whittle, Frank 196 wind energy 183 wind weathering 291 window shading 193 windpipe 81 womb 151, 152, 168 word equation 234, 244 work 171, 202 World Health Organization 24 World War I 248 world wide web 13-14 wrasse fish 140 Wright, Orville and Wilbur 195



xenon 250 x-rays 135



yolk sac 160

zero emissions house 192 zero error 4, 38 zinc 235, 236, 316, 322, 329 zinc oxide 236, 328 zirconium 316 zygote 139, 159,167