

Boldfaced page numbers indicate boldfaced terms in the text.  
**act** indicates an activity  
**fig** indicates a figure  
**inv** indicates and Investigation  
**tab** indicates a table

## A

absorption, **62**, **63**, **288**  
 colour, **290**, **290fig**, **291fig**  
 light, **273**  
 acetic acid, **113**, **113fig**  
 acid-base indicators, **162**, **163act**  
 acid rain, **168inv**–**169**  
 acids, **106**, **158**–**159**, **160**  
     chemical reactions, **161tab**  
     common examples, **160**  
     conductivity, **161tab**  
     corrosion, **160**, **161tab**, **162**  
     foods, in, **160**, **160fig**  
     neutralization reaction. *see*  
         neutralization reaction  
     properties, **160**  
     reactions, **172inv**  
     texture, **161tab**  
 Activities  
     acid-base indicators, **163**  
     balancing chemical equations, **149**  
     becoming familiar with an MSDS, **116**  
     blood clots, **83**  
     building ions, **124**  
     building models of molecular compounds, **133**  
     cancer cells, **31**  
     catching the wave, **63**  
     cell cycle mnemonics, **28**  
     cell number crunch, **23**  
     cell surface, **23**  
     cells cycling out of control, **35**  
     changes to organs, **48**  
     chemical name, **119**  
     chemical reactions, **111**  
     climate, **193**  
     climate change, **195**  
     climate change, assessing, **247**  
     climate change, assessing articles, **255**  
     climate change, location of impacts, **203**  
     climate change on prime time, **253**  
     climate change, reduction of, **243**  
     climate friendly business, **257**  
     colour images, **295**  
     coloured objects, **287**  
     communication, **277**  
     comparing cells, **31**  
     determining the diagnosis, **85**  
     diagnosis, determining, **85**  
     diffusion in action, **18**  
     digestive system, **66**  
     digestive-system-in-a-box, **77**  
     DNA replication, **27**  
     drawing ray diagrams for plane mirrors, **311**  
     Earth's future climate, **249**  
     effect of pH on corrosion, **174**  
     effect of temperature on water movement, **221**  
     effects of ocean acidity, **228**  
     electrons and protons of elements, **121**  
     elephant seal e-mail, **205**  
     elephants and cells run amok, **36**

evidence of chemical reactions, **143**  
 exploring the properties of light, **292**  
 fire extinguisher, **141**  
 focal length of a converging lens, **352**  
 health risks, **80**  
 heartbeat, **49**  
 how a hurricane works, **210**  
 how do you breathe, **66**  
 images in convex mirrors, **321**  
 images in curved mirrors, **324**  
 inflating a balloon, **113**  
 International Space Station systems, **57**  
 interpret a model to describe refraction, **335**  
 interpreting chemical formulas, **123**  
 interpreting X rays, **84**  
 ionic compounds, **127**  
 ionic compounds, modelling, **136**  
 kitchen chemistry, **137**  
 lenses, **345**  
 light reflection, **322**  
 likeness in mirror, **323**  
 lungs and diaphragm, **66**  
 media coverage of climate change, **192**–**193**  
 medical technology breakthrough, **83**  
 melting sea ice and global temperature, **225**  
 methane as greenhouse gas, **231**  
 minimizing the risk, **166**  
 mixing more colours, **300**  
 model specialized cells, **41**  
 modelling air movement, **217**  
 modelling an optical fibre, **339**  
 modelling ionic compounds, **136**  
 modelling the coiling and condensing of DNA, **25**  
 modelling the effects of volcanoes on climate, **223**  
 modelling tooth decay, **159**  
 molecular compounds, **127**  
 Mount Pinatubo gas and dust, **213**  
 neutralization reaction, **170**  
 organelle bingo, **15**  
 organelles on strike, **13**  
 peristalsis, **63**  
 pH of common substances in the home, **171**  
 producing new cells, **20**  
 ray diagrams for concave mirrors, **315**  
 ray diagrams for converging lenses, **349**  
 reappearing coin, **340**  
 reflecting an image, **325**  
 reflection, **342**  
 refraction, **333**, **341**, **342**  
 regeneration, **20**  
 respiratory system, **66**  
 shedding skin, **34**  
 specialized cells, **39**, **43**  
 spotlight on colour, **291**  
 subtracting colour, **301**, **302**  
 tissue models, **45**  
 transferring energy, **281**  
 tree rings, analyzing, **254**  
 tricking the eye, **300**  
 tube with twists, **67**  
 tumour cells, **31**

weather, **193**  
 which greenhouse gas, **238**  
 which organ systems work together, **65**  
 why study cells, **11**  
 word equations and balancing chemical equations, **151**  
 worrying about water, **207**  
 writing word equations, **152**  
 aesthetic laser technician, **357**  
 agriculture, **235fig**  
 air pollution and health, **80**–**81**  
 air-quality specialist, **259**  
 algae, **204**  
 alveoli, **59**, **59fig**  
     gas exchange, **59**  
 amoeba, **40fig**  
 analogies, **384**, **385**  
 anaphase, **28**, **29fig**, **33fig**, **33inv**  
 angle of incidence, **273**, **306**, **306fig**, **307fig**, **337fig**  
 angle of reflection, **273**, **306**, **306fig**, **307fig**  
 angle of refraction, **334**, **337fig**  
 angles, measurement of, **378**  
 animal cells  
     cell cycle, **28**–**29**, **32**–**33inv**  
     division, **20**–**36**  
     life cycle, **5**  
     organelles, **14**, **15fig**  
 antacids, **165**  
     effectiveness, **173inv**  
 anthropogenic greenhouse effect, **232**  
 anus, **63**, **71inv**  
 aquatic ecosystems, **168inv**, **188**, **189**  
     climate change, **204**–**205**  
     ocean currents, **204**  
 arteries, **61**, **61fig**, **71inv**, **72inv**  
 artificial blood, **83**  
 artificial skin substitute, **10**  
 artificial sweetener, **11**  
 atherosclerosis, **92**  
 atmosphere, **189**, **194**  
     air movement, modelling, **217act**  
     climate, **216**–**217**, **216fig**, **224**–**225**  
     solar energy, **216**  
     wind, **216**–**217**  
 atomic structure, **120fig**  
 atoms, **384**  
     chemical equations, **148**  
 atrium, **60fig**  
 axis of symmetry, **346**, **346fig**

## B

bacteria, **38**  
 digestive system, **62**, **62fig**  
 growth of cells, **7**  
 balanced chemical equations, **148**, **148fig**, **149**, **149act**, **150**  
 bar chart, **409**  
 bar graphs, **394**, **396**  
 base words, **410**  
 bases, **106**, **158**–**159**, **160**  
     chemical reactions, **161tab**  
     common examples, **161**, **161fig**  
     conductivity, **161tab**  
     corrosion, **161tab**, **162**  
     neutralization reaction. *see*  
         neutralization reaction  
     properties, **161**, **161tab**  
     reactions, **172inv**  
     texture, **161tab**  
 Baskaran, Prashanthi, **92**  
 bias, **368**

research, **387**  
 bioclimate profile, **248**  
 biological technologist, **95**  
 black, **288fig**  
 bleach, **119**  
 blood  
     artificial, **83**  
     carbon dioxide, **60**, **61**  
     clots, **83act**  
     gas exchange, **59**, **59fig**  
     oxygen, **60**, **61**  
     vessels, **61**  
 blood cells, **42fig**, **43tab**  
 bone cells, **42fig**, **43tab**  
 brain, **46fig**  
 brainstorm, **7**  
 breathing, rate of, **68inv**  
 Briand-Lemay, Maude, **284**  
 bromothymol blue, **143act**

## C

calcium carbonate, **123tab**  
 calcium chloride, **126tab**  
 calcium oxide, **126tab**  
 Canadian Global Climate Model 1 (CGCM1), **249act**  
 Canadian Red Cross, **74**  
 cancer, **30**–**31**, **31act**, **35act**, **35fig**, **36act**  
     tumours, compared to, **30tab**  
 capacity units, **376**  
 capillaries, **59**, **59fig**, **61**, **61fig**  
 carbon dioxide, **123tab**  
 blood, **60**, **61**  
 cells, **13**  
 climate, **224**–**225**  
 greenhouse effect, **227inv**  
 greenhouse gases, **219tab**  
 human activities, **233**  
 hydrosphere, **220**  
 ocean, **228act**  
 respiratory system, **58**–**59**  
 carbon footprint, **252**, **256inv**  
 carbon monoxide, **127tab**  
 carbon sink, **220**  
 carbon tetrachloride, **127tab**  
 carbonic acid, **158**  
 careers  
     biology, **94**–**95**  
     chemistry, **176**–**177**  
     climate change, **260**–**261**  
     light and optics, **356**–**357**  
 Carter, Colin, **258**  
 Case Study  
     acid rain, **168**–**169**  
     peak performance of athlete, **90**–**91**  
     solar storm, **328**  
 cause-and-effect map, **417**  
 cell cycle, **26**  
     animal cells, **28**–**29**, **32**–**33inv**  
     division stage, **26**, **26fig**  
     events in, **29fig**  
     growth stage, **26**, **26fig**  
     mnemonics, **28act**  
     stages of, **26**  
 cell differentiation, **41**  
 cell division, **33inv**, **35act**, **35fig**  
 chromatin, **29fig**  
 chromosomes, **29fig**  
 growth, **27**  
 maintenance, **27**  
 nuclear membrane, **29fig**  
 nucleus, **29fig**  
 regeneration, **27**  
 repair, **27**  
 cell membrane, **14fig**, **15fig**  
 cell size, **22**  
 diffusion, **16**, **17**

semi-permeable, 17  
 cell specialization, **41**  
 cell wall, **15fig**  
 cellphones and health, 80–81  
 cells, 2–5  
     *see also* blood cells; bone cells;  
     muscle cells; nerve cells; red  
     blood cells; skin cells; white  
     blood cells  
     artificial, 8  
     carbon dioxide, 13  
     cell surface, **23act**  
     cellular processes, 16–18  
     change, 2–5  
     differentiation, 5  
     diffusion, 16  
     disease, 10  
     division, 5, 22–23  
     DNA, 24–25  
     environment, 4–5  
     growth of, 7  
     hereditary material, 5, 24–25  
     illnesses, 10  
     importance, 8–9  
     infection, 10  
     life cycle, 5  
     life function, 4  
     limit on size, 22–23, **23act**  
     mutation, 30  
     osmosis, 17, **17fig**  
     production of new cells, **20act**  
     reason for studying, 10–11,  
         **11act**  
     red blood, 9  
     robotic, 8  
     salt, 13  
     specialized. *see* specialized  
         cells  
     technology, 4–5  
     tissue. *see* tissue  
     uncontrolled division, 30  
     water, 13  
     white blood, 9  
 cellular change, 2  
 cellular respiration  
     chemical reactions, **112fig**  
     working with other systems,  
         64  
 Celsius scale, 379  
 centimetre, 376  
 centre of curvature, **312**  
 chef, 177  
 chemical compounds. *see also*  
     ionic compounds; molecular  
         compounds  
     chemical formulas, 107  
     chemical reactions, 106, 107,  
         142  
     common name, 118  
     corrosive, 114  
     describing, 107, 118  
     elements, 120–121, 124  
     explosive, 114  
     flammable, 114  
     flowchart for naming, 134,  
         134fig, 135, 135fig  
     hazardous, 114  
     hazards, 106  
     name, **119act**  
     naming, 107, 118–138  
     official name, 118  
     periodic table, 120–121,  
         120fig, 121fig  
     poison, 114  
 chemical energy and light, **278fig**  
 chemical equations, **146**, 384  
     atoms, 148  
     balanced, 148, **148fig**, 149,  
         149act, 150

balancing, **151act**  
     chemical reaction, 107  
     elements, 147  
     word equation, 146–147  
     word equations, **151act**  
 chemical formulas, **122**, 123  
     chemical compounds, 107  
     flowchart for naming, **135fig**  
     interpreting, **123act**  
     letters, 122  
     molecular compounds,  
         132–133, **132fig**  
     subscript numbers, 122  
     water, 122, **122fig**  
 chemical reactions, 110–111,  
     **111act**, **112**, 113  
     acids, **161tab**  
     base, **161tab**  
     chemical compounds, 106,  
         107, 142  
     chemical equations, 107  
     combustion, 140–141  
     daily life, 106  
     describing, 140–141  
     evidence of, **142tab**, **143act**  
     fire, 105  
     heat, 140–141  
     home, at, 113  
     light, 141  
     practical applications,  
         104–105  
     products, 142, **144fig**, 146  
     reactants, 142, **144fig**, 146  
     risk, **166act**  
     safety, 166–167  
     types of, 144–145, **145tab**  
     workplace, in the, 113  
 chemical symbols, **122fig**  
 chemiluminescence, 279  
 chlorofluorocarbons (CFCs), 233  
 chloroplasts, **15fig**  
 cholera, **209fig**  
 chromatin, 24, **25fig**  
     cell division, **29fig**  
 chromosomes, 24  
     cell division, **29fig**  
 circulatory system, 4, **47fig**,  
     60–61, **61fig**, **68inv**  
     *see also* arteries; capillaries;  
     heart; veins  
     working with other systems,  
         63  
 citric acid, 158  
 climate, **193act**, **194**  
     atmosphere, 216–217, **216fig**,  
         224–225  
     carbon dioxide, 224–225  
     Earth, curved surface, 214,  
         **214fig**  
     Earth, orbit, 215, **215fig**  
     Earth, tilt, 215, **215fig**  
     greenhouse gases, 224–225  
     hydrosphere, 220–221,  
         224–225  
     mountains, 223, **223fig**  
     moving continents, 222–223  
     natural factors affecting,  
         212–228  
     natural factors, interaction of,  
         224–225  
     solar energy, 214  
     Sun, effects of, 214–215  
     volcanoes, 223, **223act**,  
         **223fig**, 224–225  
     water, 224–225  
 climate change, 186–187,  
     188–189, 195, **195act**,  
     196–200, **247act**  
     aquatic ecosystems, 204–205  
 assessing articles, **255act**  
 cross-country, 236–237**inv**  
 ecosystems, 188–189  
 elephant seals, **205act**  
 food chains, 204–205  
 global warming, 195  
 human activities, 188  
 human health, 206  
 impacts, **203act**  
 locations of effects, 202–210  
 media coverage of, 192–193  
 natural factors, 189  
 oceans, 204–205  
 personal choices to reduce  
 impact, 252–253  
 prime time, on, **253act**  
 reduction of impact of,  
     242–243, **250–251**  
 regions affected, **199fig**  
 responsible citizens, 253  
 running a business, **257act**  
 sea levels, 202–203, 204–205  
 storms, 204  
 terrestrial ecosystems,  
     206–207  
 time, 188  
 worldwide impacts, 208–209,  
     208–209**fig**  
 coal-fired power plants, **235fig**  
 coarse-adjustment knob, 380  
 colour  
     absorption, 290, **290fig**, **291fig**  
     coloured objects, **287act**  
     complementary. *see*  
         complementary colours  
     light, 270–271, 273, 286–292  
     mixing, 273, 294–295,  
         296–297, **300act**  
     object, **290fig**  
     opaque, 290  
     primary. *see* primary colours  
     reflection, **291fig**  
     secondary. *see* secondary  
         colours  
     spotlight on, **291act**  
     subtracting, **301act**, **302act**  
     tertiary. *see* tertiary colour  
     translucent, 291  
     transmission, **291**, **291fig**  
     transparent, 291  
     wheel, **299fig**  
 combustion and chemical  
     reactions, 140–141  
 communication, 276, **277act**  
     refraction, 336–337  
 complementary colours, **297**,  
     **299**, **299fig**  
 concave mirrors, **273**, **312**  
     exploring images, 326–327**inv**  
     focal point, **317tab**  
     images, 312–313, 316–317,  
         **316fig**  
     ray diagrams, 313, **313fig**,  
         314, **314tab**, **315act**, **317tab**  
 concentration, **16**  
 concept map, 413  
 conclusion, **375**  
 condenser lens, 380  
 conductivity  
     acids, **161tab**  
     bases, **161tab**  
     ionic compounds, 126  
     molecular compounds, 127  
 connections, 404  
 connective tissue, **45tab**  
 conservation stewardship officer,  
     259  
 converging lenses, 346–347,  
     **353inv**  
 focal length, **352act**  
 images, 350–351  
 principal axis, **346fig**, 347,  
     **347fig**  
 ray diagrams, **346fig**, 347,  
     **347fig**, **349act**, **351tab**  
 convex mirrors, **273**, **318**  
     focal point, **318fig**, 319  
     images, **318fig**, **321**, **321act**  
     ray diagrams, **319**, **320tab**  
 copper(II) bromide, **126tab**  
 coral reefs, 204  
 corrosion  
     acids, **161tab**, 162  
     base, **161tab**  
     bases, 162  
     pH and, **174act**  
 craft potter, 177  
 creatine, **90inv**  
 crime scene chemistry, 154–155  
 critical angle, 337, **337fig**  
 Crohn's disease, 82  
 CT scan (computerized axial  
     tomography), 76, **78tab**,  
     86–87**inv**  
     health, **80act**, 81  
 cube, 376  
 current (electrical) and line graph,  
     393  
 cycle chart, 415  
 cytokinesis, **26**, **28**, **29fig**, **33fig**,  
     **33inv**  
 cytoplasm, **14fig**, **15fig**  
     cell size, 22  
     diffusion, 17  
 cytoskeleton, **14fig**, **15fig**  
**D**  
 data and tables, 390  
 de Medeiros, Deeni, 176  
 decomposition reaction, **144**,  
     **145tab**  
 Deep Lake Water Cooling Project,  
     **249fig**  
 deforestation, **234fig**  
 deoxyribonucleic acid. *see* DNA  
 dependent variable, **373**  
     graphs, 392  
 desertification, 206, **207act**  
 deserts, 206  
 diagrams, 4  
 diaphragm, **66act**  
 diaphragm of microscope, 380  
 differentiation and specialized  
     cells, 40–41  
 diffusion, **16**, **16fig**, **17fig**, **18act**  
     cell membrane, 16, 17  
     cell size, 22  
     cytoplasm, 17  
     nerve cells, 16  
     speed of, 22  
 difluoromethane (HFC-32),  
     **123tab**  
 digestion, 62–63  
 digestive system, 4, **47fig**, 62–63,  
     **63fig**, **67act**  
     bacterium, 62, **62fig**  
     Crohn's disease, 82  
     inflammation of, 82  
     model, **77act**  
     working with other systems,  
         63  
 dilute, **113**  
 disease and cells, 10  
 division of animal cells, 20–36  
 DNA  
     cells, 24–25  
     coiling and condensing, **25act**  
     molecules, 24, **24fig**

nucleus, 24  
replication, 27*act*  
double bubble organizer, 416  
double displacement reaction, 144, 145*tab*  
dry cleaner, 177  
Dutheil, April, 74

**E**

Earth  
climate, effect on, 214–215  
curved shape, 214, 214*fig*  
curved surface and solar radiation, 226*inv*  
orbit, 215, 215*fig*  
tilt, 215, 215*fig*  
Earth Observing System (EOS), 245  
earthworm, 20  
ecosystems  
abiotic, 188  
aquatic. *see* aquatic ecosystems  
biotic, 188  
climate change, 188–189  
terrestrial. *see* terrestrial ecosystems  
electric discharge, 279*tab*  
electromagnetic spectrum, 282, 282–283*fig*, 283  
electromagnetic waves, 280, 280*fig*, 281  
electron-shell structure of elements, 124  
electronic waste, 181  
electrons  
elements, 121*act*, 121*fig*  
metals, 124, 125*tab*  
nonmetals, 125*tab*  
elements  
chemical compound, 120–121  
chemical compounds, 124  
chemical equations, 147  
electron-shell structure, 124  
electrons, 121*act*, 121*fig*  
properties of, 120*fig*  
protons, 121*act*, 121*fig*  
stability, 125*tab*  
elephant seals, 205*act*  
elimination, 62–63  
Emergency Medical Responder, 74  
endocrine system, 47*fig*  
endoplasmic reticulum, 14*fig*, 15*fig*  
endoscopy, 79*tab*, 86–87*inv*  
energy  
light, 270–271, 272, 278*fig*  
Sun, 214  
transferring, 281*act*  
transformation, 270  
waves, 280–281  
environment  
cells, 4–5  
health, 76–77, 81, 88–89*inv*  
issues, 367  
mutation, 30  
environmental communications officer, 261  
environmental consultant, 177  
environmental technologist, 261  
epithelial tissue, 44*tab*  
esophagus, 63, 67*act*, 71*inv*  
ethics, 52–54  
excretory system, 47*fig*  
eyepiece, 380

**F**  
fair test, 374  
families, 120*fig*

feces, 63  
fibre optics, 276, 338–339  
field of view, 383  
fine adjustment knob, 380  
fire as chemical reactions, 105  
fishbone diagram, 414  
flooding, 206, 207*act*, 209*fig*  
flowchart, 415  
fluorescence, 279*tab*  
fluorocarbons, 83  
focal length, 312  
converging lenses, 352*act*  
focal point, 312, 312*fig*, 314*fig*, 315*fig*  
concave mirrors, 317*tab*  
convex mirrors, 318*fig*, 319  
food chains and climate change, 204–205  
fossils, 196*fig*, 242*fig*  
freon-12, 123*tab*  
frog  
circulatory system, 72*inv*  
digestive system, 71, 71*inv*  
dissection, 70–73*inv*

**G**

gall bladder, 71*inv*  
gamma rays, 283*fig*  
gas exchange, 58, 59*fig*  
alveoli, 59  
respiratory system, 58  
gases, 127  
geographic information systems analyst, 261  
gingivitis, 92  
glaciers, 206, 209*fig*  
glass artist, 176  
glass frog, 40*fig*  
global climate model, 248, 248*fig*, 249  
future climate, 249*act*  
uncertainties in, 249  
global temperatures, 196*fig*, 197*fig*, 198*fig*  
rising, 198  
global warming, 195  
glucose, 123*tab*  
gold, 181  
Golgi body, 14*fig*, 15*fig*  
Govang, Patrick, 242  
grams, 377  
graphic designer, 357  
graphic organizers, 412–417  
graphic text, 407, 408–409  
graphing the growth of bacteria, 7  
graphs, 392–393, 409  
dependent variable, 392  
independent variable, 392  
scale, 392  
GRASP problem solving method, 398  
great ocean conveyor belt, 221, 221*fig*  
Green Wall of China, 209*fig*  
green products salesperson, 259  
greenhouse effect, 218, 218*fig*  
anthropogenic, 232  
carbon dioxide, 227*inv*  
natural, 189  
radiated heat, 218, 218*fig*  
solar energy, 218  
greenhouse gases, 188, 189, 219, 219*tab*, 230–231, 238*act*  
carbon dioxide, 219*tab*  
climate, 224–225  
contribution of Canadians, 234–235  
human activities, 230–238

methane, 219*tab*  
natural, 219  
nitrous oxide, 219*tab*  
reducing emissions, 251*fig*, 256*inv*  
water vapour, 219*tab*  
group 1 metals, 120*fig*  
group 17 metals, 120*fig*  
group 18, 120*fig*, 124

**H**

halocarbons and human activities, 233  
Hanna, Andrew, 156  
Hassan, Masood, 94  
Hazardous Household product Symbols (HHPS), 114, 114*fig*  
health  
air pollution, 80–81  
cellphones, 80–81, 80*act*  
CT scans (computerized axial tomography), 81, 80*act*  
environment, 76–77, 81, 88–89*inv*  
loud noise, 80  
medical diagnosis, 85*act*  
medical technology advances, 86–87*inv*  
pesticides, 80–81  
radiation, 81  
risks, 80*act*, 88–89*inv*  
second hand smoke, 81  
smoking, 80*act*, 81  
substances, 76–77  
technology, 76–77, 81, 88–89*inv*  
X-rays, 80*act*, 81  
heat care aide, 95  
heart, 46*fig*, 72*inv*  
blood flow through, 60*fig*  
measuring heartbeat, 49*act*  
rate, 68*inv*  
heart attack, 11  
heat in chemical reactions, 140–141  
heat sink, 216  
heat transfer in the hydrosphere, 221  
hereditary (mutation), 30  
human ecosystems, 169*inv*  
human growth hormone, 91*inv*  
human health and climate change, 206  
hurricanes, 206, 210*act*  
hydroelectric dams, 235*fig*  
hydrogen, 120*fig*  
hydrogen peroxide, 119, 123*tab*  
hydrosphere, 189, 220  
carbon dioxide, 220  
climate, 220–221, 224–225  
heat transfer, 221  
melting sea ice, 225*act*  
temperature, 221

hypothesis, 372

**I**

i-Pill (intelligent pill), 82  
ice age, 196*fig*, 200  
ice cores, 245*fig*  
images, 309, 402  
concave mirrors, 312–313, 316–317, 316*fig*  
converging lenses, 350–351  
convex mirrors, 318*fig*, 321, 321*act*  
likeness, 323*act*, 325*act*  
mirrors, 273, 304–327  
plane mirrors, 309, 309*fig*  
reflection, 325*act*  
immune system, 47*fig*

incandescence, 278, 278*fig*  
incident ray, 306, 306*fig*  
independent variable, 373  
graphs, 360  
industrial painter, 357  
industrial revolution, 232, 232*fig*  
infection and cells, 10  
inferences, 404  
information gathering, 371–372  
infrared light, 283*fig*  
ingestion, 62, 63  
injection moulding technician, 177  
integumentary system, 47*fig*  
interior designer, 357  
International Space Station, 56, 57  
International Union of Pure and Applied Chemistry (IUPAC), 122  
interphase, 26, 28, 29*fig*, 33*fig*, 33*inv*  
Investigations  
acid rain, 168–169  
acids, 172  
advances in medical technology, 86–87  
bases, 172  
carbon dioxide, 227  
carbon footprint and transportation choices, 256  
circulatory system, 68–69  
converging lenses, 353  
cross-country climate change, 236–237  
effect of exercise on breathing rate, 68–69  
effect of exercise on heart rate, 68–69  
exploring images with a concave mirror, 326–327  
exposure to technology and health, 88–89  
frog dissection, 70–73  
greenhouse effect, 227  
health and exposure to technology, 88–89  
ionic compounds, 138  
law of conservation of mass, 153  
molecular compounds, 138  
neutralization reaction, 171  
observing the cell cycle in animal cells, 32–33  
optical device, 354  
peak performance of athlete, 90–91  
respiratory system, 68–69  
solar radiation, 226  
solar storm, 328  
specialized human cells, 50–51  
invisibility, 330  
ionic compounds, 107, 126, 126*tab*, 127*act*, 138*inv*  
chemical formula, 128–129  
conductivity, 126  
melting point, 126  
modelling, 136*act*  
naming, 128–129, 128*fig*, 129*fig*, 129*tab*  
properties, 126

**Ions**, 107, 124  
building, 124*act*  
hydroxide, 146  
issues, 367, 368–370  
action, 369–370  
climate change, 263  
decisions, 369  
electronic waste, 181

- environment, 367  
gold from electronic waste, 181  
identifying, 367  
identifying alternatives, 368  
Internet, 368  
society, 367  
technology, 367
- K**  
K-W-L chart, 413  
Kelvin scale, 379  
kidneys, 46*fig*  
kilograms, 377  
kinetic energy, 280  
Knowles, Kristopher, 92  
krill, 204
- L**  
laboratory technician, 177  
land use, 262  
landfills, 235*fig*  
large intestine, 63, 67*act*, 71*inv*  
larynx, 58*fig*  
laser welder, 357  
laserists, 356  
Latham, John, 242  
law of conservation of mass, 107, 148, 153*inv*  
law of reflection. *see* reflection, law of  
LED lighting technology, 273  
left atrium, 60*fig*, 71*inv*  
left ventricle, 60*fig*  
lenses, 272, 345*act*, 346  
    applications, 272, 344–345  
    converging. *see* converging lenses  
    refraction, 272  
light  
    absorption, 273, 288  
    chemical energy, 278*fig*  
    chemical reactions, 141  
    colour, 270–271, 273, 286–292  
    energy, 270–271, 272, 278*fig*  
    luminescence, 278–279  
    opaque, 289  
    production of, 276  
    properties of, exploring, 292*act*  
    reflection, 273, 288, 308, 322*act*  
    technology, 270–271  
    transformation, 270  
    translucent, 289  
    transmission, 273, 289  
    transparent, 289  
    waves, 272  
light-emitting diodes (LEDs), 361  
light rays, 271  
light tunnel, 360  
line graph, 392–393, 409  
    current (electrical), 393  
    potential difference, 393  
    resistance, 393  
line graphs, 396  
line of best fit, 393  
liquid crystal display, 296*fig*  
liquids, 127  
litmus paper, 162, 162*fig*, 163  
litre, 376  
Little Ice Age, 197*fig*  
liver, 46*fig*, 71*inv*  
luminescence, 278, 279, 279*tab*  
    light, 278–279  
lungs, 46*fig*, 66*act*, 71*inv*
- M**  
magnesium chloride, 123*tab*  
magnesium oxide, 126*tab*  
magnification, 313  
main idea, 403  
main idea web, 415  
main text, 401  
makeup artist, 357  
malaria, 10  
manipulated variable, 373  
mass, 377  
    measurement, 377  
Materials Safety Data Sheet (MSDS), 115, 116*act*  
measurement  
    addition, 391  
    angles, 378  
    division, 391  
    mass, 377  
    multiplication, 391  
    rounding, 391  
    significant digits, 391  
    subtraction, 391  
    temperature, 379  
    volume, 376–377  
medical imaging, 4  
medical imaging technologies, 78  
    *see also* CT scan; endoscopy;  
    microscopy; MRI scan; PET scan; ultrasound; X ray  
medical laboratory technician, 95  
medium, 334  
megalodon shark, 38  
meniscus, 376  
metals, 120*fig*  
    electrons, 124, 125*tab*  
    nonmetals, 124  
metaphase, 28, 29*fig*, 33*fig*, 33*inv*  
methane, 127*tab*, 230–231, 231*act*, 231*fig*  
    greenhouse gases, 219*tab*  
    human activities, 233  
methanol, 127*tab*  
microscope, 6  
    checklist to set up, 32  
    parts of, 380–381  
microscopy, 79*tab*, 86–87*inv*  
microwaves, 276, 280, 282*fig*  
midwife, 95  
milligrams, 377  
millimetre, 376  
mirrors  
    concave, 273  
    convex, 273  
    examples, 308*fig*  
    images, 273, 304–327  
    plane, 273  
mitochondria, 14*fig*, 15*fig*  
    specialized cells, 43*tab*  
mitosis, 26  
    phase 1/2/3/4, 29*fig*  
models, 374, 384  
molecular compounds, 107, 127, 127*act*, 127*tab*, 138*inv*  
    building models, 133*act*  
    chemical formulas, 130–131, 131*fig*, 132–133, 132*fig*  
    conductivity, 127  
    melting points, 127  
    naming, 130–131  
    numerical prefixes, 130, 131*tab*  
    properties, 127  
molecules of DNA, 24, 24*fig*  
Mongolian Gobi Desert, 209*fig*  
monosodium glutamate (MSG), 123*tab*  
Morales, Sergio, 156
- Mount Pinatubo, 212–213, 212–213*fig*  
gas and dust spewing from, 213*act*  
mountains and climate, 223, 223*fig*  
mouth, 71*inv*  
MRI scan (magnetic resonance imaging), 78*tab*, 86–87*inv*  
muscle cells, 42*fig*, 43*tab*  
muscle tissue, 44*tab*  
muscular system, 47*fig*  
mutation, 35*act*  
    cells, 30  
    chemical, 30  
    environment, 30  
    hereditary, 30  
    radiation, 30  
    ultraviolet light, 30
- N**  
nanotechnology, 8  
nerve cells, 42*fig*, 43*tab*  
    diffusion, 16  
nervous system, 47*fig*  
nervous tissue, 45*tab*  
neurons, 43*tab*  
neutralization reaction, 106, 164, 164*fig*, 170*act*, 172*inv*, 173*inv*  
    examples, 165, 165*fig*  
nitrous oxide  
    greenhouse gases, 219*tab*  
    human activities, 233  
noble gases, 124  
non-metals, 120*fig*  
    common ions, 129*tab*  
    electrons, 125*tab*  
    metals, 124  
normal (to a plane), 306, 306*fig*, 307*fig*  
nuclear membrane and cell division, 29*fig*  
nucleus, 14*fig*, 15*fig*  
    cell division, 29*fig*  
    DNA, 24
- O**  
object, 309  
objective lens, 380  
observations, 371  
    scientific inquiry, 372  
oceans  
    acidity, 228*act*  
    carbon dioxide, 228*act*  
    climate change, 204–205  
    currents, 204, 221  
    deep water currents, 221  
    melting sea ice, 208*fig*  
ocular lens, 380  
oil sands, 234*fig*  
opaque, 289, 289*fig*  
    colour, 290  
oplite, 296–297, 299*fig*  
subtractive, 296–297, 298–299, 298–299*fig*  
primary sources, 387  
principal axis, 312, 312*fig*  
    converging lenses, 346*fig*, 347, 347*fig*  
products, 112, 113  
    chemical reactions, 142, 144*fig*, 146  
Projects  
    climate change, 263  
    disease, 98  
    healthy life style, 99  
    land use, 262  
    LEDs, 361  
    light tunnel, 360  
pH of carbonated drinks, 180  
research-based, 386–389  
prophase, 28, 29*fig*, 33*fig*, 33*inv*  
protons, 121*act*, 121*fig*  
protractor, 378  
pulse, 68*inv*

- Q**  
qualitative observation, **372**  
quantitative observation, **372**  
questions, 405
- R**  
radar, 246  
radiation  
  health, 81  
  mutation, 30  
radio waves, **282fig**  
radiological technologist, 94  
radius of curvature, **312**  
ray, **288**  
ray diagrams, 288  
  concave mirrors, 313, **313fig**, 314, **314tab**, **315act**, **317tab**  
  converging lenses, **346fig**, 347, **347fig**, **349act**, **351tab**  
  convex mirrors, 319, **320tab**  
  plane mirrors, 309, **310tab**, **311act**  
  refraction, **334fig**, **335fig**, **337fig**  
reactants, **112**, 113  
  chemical reactions, 142, **144fig**, **146**  
reading, 399  
reading stones, **350fig**  
recovery time, **69inv**  
rectangular shape, 376  
rectum, 63, **67act**  
red blood cells, 9, **9fig**, **43tab**, **59**, **59fig**  
reflected ray, **306**, **306fig**  
reflection, **288**, 304, **305act**, **342act**  
  angle of. *see angle of reflection*  
colour, **291fig**  
images, **325act**  
law of, 273, 304–327  
light, 273, 308, **322act**  
  total internal, 337, 338, **338fig**, **339act**  
refracted ray, **334**  
refraction, 332, **333act**, **334**, **336fig**, **337fig**, **340act**, **341act**, **342act**  
  cause of, 335  
  communications, 336–337  
  critical angle, 337  
  description of, 334  
lenses, 272  
model describing, **335act**  
ray diagrams, **334fig**, **335fig**, **337fig**  
technology, 272, 336–337  
regeneration, 20, **20act**, 27, 82  
  cell division, 27  
organs, 82  
  tissue, 82  
reliability in research, 387  
reproductive system, **47fig**  
resistance, line graph of, 393  
respiratory system, 4, **47fig**, **68inv**  
  carbon dioxide, 58–59  
  components of, 58, **58fig**, 59  
  gas exchange, 58  
  oxygen, 58–59  
  path of air, **58fig**  
  working with other systems, 63  
responding variable, 373  
revolving nosepiece, 380  
ribosome, **15fig**  
ribosomes, **14fig**  
right atrium, **60fig**, **71inv**  
right ventricle, **60fig**  
Robinson, Penelope, 284  
rounding, 391
- S**  
Salfi, Jason, 242  
saliva glands, 62  
salmon, 204  
salt and cells, 13  
satellites, 247, **247fig**, 276  
scale drawing, **383**  
scale of graphs, 392  
scan, 405  
Schmidt, Joy, 260  
scientific drawing, 382–383  
  scale, 383  
scientific inquiry, 371–375  
  conclusion, 375  
  data, 374–375  
  hypothesis, 372–373  
  information gathering, 371–372  
  investigation, 373–374  
  observation, 372  
  observations, 371  
  problem identification, 371–372  
  theory, 375  
  variables, 373–375  
sea turtles, **208fig**  
secondary colours, **297**  
secondary sources, 387  
semi-permeable membrane, 17  
severe storms, 198, 204, 206  
significant digits, **391**  
single displacement reaction, **144**, **145tab**  
skeletal system, **47fig**  
skim, 405  
skin, **34act**  
skin cells, **42fig**, **43tab**  
skin grafts, 10, **10fig**  
small intestine, 63, **67act**, **71inv**  
smoking and health, **80act**, 81  
snake, **34act**  
Snowball Earth, 200  
Sobcov, Charlie, 284  
sockeye salmon, 204  
sodium chloride, **126tab**  
sodium hypochlorite, 119  
sodium phosphate, **123tab**  
solar energy, 214  
  atmosphere, 216  
  greenhouse effect, 218  
solar panel installer, 259  
solar panels, 284  
solar storm, **328inv**  
solids, 126, 127  
specialized cells, 5, 38, **39act**, 40, **40fig**, **41**, **43act**  
  *see also* blood cells; bone cells;  
  muscle cells; nerve cells; red  
  blood cells; skin cells; white  
  blood cells  
differentiation, 40–41  
functions, 42–43  
human, 50–51 **inv**  
mitochondria, **43tab**  
modelling, **41act**  
organs. *see organs*  
structures, 42–43  
  systems. *see systems*
- spider map, **414**  
stage, **380**  
stains, 381  
starfish, 20, **20fig**  
stem cells, 26  
steroids, **90inv**  
stomach, **46fig**, 52–54, 62, 63, **67act**, **71inv**  
study, 405  
sucrose, **127tab**  
suffixes, 410
- summer tanager, 206  
Sun  
  climate, effect on, 214  
  energy, 214  
Suppiah, Asha, 258  
sustainable housing specialist, 261  
synthesis reaction, **144**, **145tab**  
systems, 2–5, 46–47  
  human, **46fig**  
  International Space Station, **57act**  
  working together, 56–57
- T**  
t-chart, 369, 412  
  characteristics of organisms, 7  
tables, 408  
technology  
  cells, 4–5  
  health, 76–77, 81, 88–89 **inv**  
issues, 367  
light, 270–271  
medical, **83act**  
medical, advances in, 86–87 **inv**  
refraction, 272, 336–337  
telecommunications technician, 357  
telophase, **28**, **29fig**, **33fig**, **33inv**  
temperature, 206, **245fig** **379**  
  hydrosphere, 221  
  measurement, 379  
  melting sea ice, **225act**  
water, **221act**  
terrestrial ecosystems, 168 **inv**, 188, 189  
  climate change, 206–207  
  water use, **207act**  
tertiary colour, **299**, **299fig**  
texture  
  acids, **161tab**  
  bases, **161tab**  
theory, **375**  
thermometer, 379  
Thirsk, Robert, 56, 57, **57fig**  
throat, **58fig**  
tissues, 2–5, **44**, **45**  
  models, **45act**  
  regeneration, 82  
Tomei, Victor, 356  
tonnes, 377  
tooth decay, 158  
  modelling, **159act**  
topic opener, 400  
total internal reflection, **337**, 338, **338fig**, **339act**  
transformation  
  energy, 270  
  light, 270  
translucent, **289**, **289fig**  
  colour, 291  
transmission, **289**  
  colour, 291, **291fig**  
  light, 273  
transparent, **289**, **289fig**  
  colour, 291  
travel, **234fig**, **235fig**  
tree rings, **244fig**  
  analyzing, **254act**  
tufted puffins, **208fig**  
tumours, 30–31, **31act**  
  cancer, compared to, **30tab**
- U**  
ultrasound, 76, **78tab**, 86–87 **inv**, 94, **280**, **283fig**  
ultrasound technician, 95  
ultraviolet light, **283fig**  
  mutation, 30  
ultraviolet waves, 280  
understanding, 406
- unit opener, 399  
urbanization, **235fig**
- V**  
vaccine, 10  
vacuole, **14fig**, **15fig**  
variables, **373**  
veins, 61, **61fig**, **72inv**  
Venn diagram, 416  
ventricle, **60fig**, **71inv**  
Venus's-flytrap, 12, **12fig**  
vertex, **312**  
vesicles, **14fig**, **15fig**  
vinegar, 113, **113fig**  
virtual image, 309  
visible light, 282, **283fig**  
volcanoes and climate, 223, **223act**, **223fig**, 224–225  
volume, **376**  
  measurement, 376–377
- W**  
water  
  cells, 13  
  chemical formula, 122, **122fig**  
  climate, 224–225  
  ecosystems. *see aquatic ecosystems*  
  shortages, **207act**  
  temperature, **221act**  
water vapour and greenhouse gases, **219tab**  
wavelength, **281**, **281fig**, 282–283 **fig**  
waves  
  electromagnetic, 280–281, **280fig**  
  energy, 280–281  
  light, 272  
weather, **193act**, **194**, **194fig**  
weather balloons, 246, **246fig**  
West Nile virus, 206  
white blood cells, 9, **9fig**  
whitefish embryo slide, 32–33  
wind and the atmosphere, 216–217  
word equations, **144**  
  balancing, **151act**  
  chemical equation, 146–147, **151act**  
  writing, **152act**  
word family webs, 411  
word maps, 411  
word study, 410, 411  
Workplace Hazardous Materials Information System (WHMIS), 115, **115fig**  
supplier label, 115, **115fig**  
workplace label, 115, **115fig**
- X**  
X rays, 76, **78tab**, 86–87 **inv**, 94, **280**, **283fig**  
  health, **80act**, 81  
interpreting, **84act**
- Y**  
yeast, 113