

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, 290*fig*, 291*fig*
 light, 273
acetic acid, 113, 113*fig*
acid-base indicators, **162**, 163*act*
acid rain, 168*inv*–169
acids, 106, 158–159, **160**
 chemical reactions, 161*tab*
 common examples, 160
 conductivity, 161*tab*
 corrosion, 160, 161*tab*, 162
 foods, in, 160, 160*fig*
 neutralization reaction. *see*
 neutralization reaction
 properties, 160
 reactions, 172*inv*
 texture, 161*tab*
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
 lens, 352
 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, 235*fig*
air pollution and health, 80–81
air-quality specialist, 259
algae, 204
alveoli, **59**, 59*fig*
 gas exchange, 59
amoeba, 40*fig*
analogies, 384, **385**
anaphase, **28**, 29*fig*, 33*fig*, 33*inv*
angle of incidence, 273, **306**,
 306*fig*, 307*fig*, 337*fig*
angle of reflection, 273, **306**,
 306*fig*, 307*fig*
angle of refraction, **334**, 337*fig*
angles, measurement of, 378
animal cells
 cell cycle, 28–29, 32–33*inv*
 division, 20–36
 life cycle, 5
 organelles, 14, 15*fig*
antacids, **165**
 effectiveness, 173*inv*
anthropogenic greenhouse effect,
232
anus, 63, 71*inv*
aquatic ecosystems, 168*inv*, 188,
 189
 climate change, 204–205
 ocean currents, 204
arteries, 61, 61*fig*, 71*inv*, 72*inv*
artificial blood, 83
artificial skin substitute, 10
artificial sweetener, 11
atherosclerosis, 92
atmosphere, 189, **194**
 air movement, modelling,
 217*act*
 climate, 216–217, 216*fig*,
 224–225
 solar energy, 216
 wind, 216–217
atomic structure, 120*fig*
atoms, 384
 chemical equations, 148
atrium, 60*fig*
axis of symmetry, 346, 346*fig*
B
bacteria, 38
 digestive system, 62, 62*fig*
 growth of cells, 7
balanced chemical equations,
148, 148*fig*, 149, 149*act*, 150
bar chart, 409
bar graphs, 394, 396
base words, 410
bases, 106, 158–159, **160**
 chemical reactions, 161*tab*
 common examples, 161,
 161*fig*
 conductivity, 161*tab*
 corrosion, 161*tab*, 162
 neutralization reaction. *see*
 neutralization reaction
 properties, 161, 161*tab*
 reactions, 172*inv*
 texture, 161*tab*
Baskaran, Prashanthi, 92
bias, **368**

 research, 387
bioclimate profile, 248
biological technologist, 95
black, 288*fig*
bleach, 119
blood
 artificial, 83
 carbon dioxide, 60, 61
 clots, 83*act*
 gas exchange, 59, 59*fig*
 oxygen, 60, 61
 vessels, 61
blood cells, 42*fig*, 43*tab*
bone cells, 42*fig*, 43*tab*
brain, 46*fig*
brainstorm, 7
breathing, rate of, 68*inv*
Briand-Lemay, Maude, 284
bromothymol blue, 143*act*
C
calcium carbonate, 123*tab*
calcium chloride, 126*tab*
calcium oxide, 126*tab*
Canadian Global Climate Model 1
(CGCM1), 249*act*
Canadian Red Cross, 74
cancer, 30–31, 31*act*, 35*act*,
 35*fig*, 36*act*
 tumours, compared to, 30*tab*
capacity units, 376
capillaries, **59**, 59*fig*, 61, 61*fig*
carbon dioxide, 123*tab*
 blood, 60, 61
 cells, 13
 climate, 224–225
 greenhouse effect, 227*inv*
 greenhouse gases, 219*tab*
 human activities, 233
 hydrosphere, 220
 ocean, 228*act*
 respiratory system, 58–59
carbon footprint, **252**, 256*inv*
carbon monoxide, 127*tab*
carbon sink, **220**
carbon tetrachloride, 127*tab*
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, 32–33*inv*
 division stage, 26, 26*fig*
 events in, 29*fig*
 growth stage, 26, 26*fig*
 mnemonics, 28*act*
 stages of, 26
cell differentiation, **41**
cell division, 33*inv*, 35*act*, 35*fig*
chromatin, 29*fig*
chromosomes, 29*fig*
 growth, 27
 maintenance, 27
 nuclear membrane, 29*fig*
 nucleus, 29*fig*
 regeneration, 27
 repair, 27
cell membrane, 14*fig*, 15*fig*
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, **208–209fig**
- 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
health 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
megalonodon 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
optical fibre technology, 76
 modelling, 339*act*
optician, 357
organ, 2–5, 46, 47, 48
 changes to, 48*act*
 human, 46*fig*
 regeneration, 82
organ donations, 92
organ systems, 47
 human, 47*fig*
 working together, 64–65, 65*act*
 working with other systems, 63
organelle, 15*act*
organelles, 4, 12
 animal cell, 14, 15*fig*
 function of, 12–13, 13*act*
- plant cell, 14, 15*fig*
organic compounds, 131
organisms, 10
osmosis, 17
 cells, 17, 17*fig*
oxygen
 blood, 60, 61
 respiratory system, 58–59
ozone layer, 233
- P**
pancreas, 71*inv*
paramedic, 95
pathology assistant, 95
Payette, Julie, 57, 57*fig*
periodic table and chemical compound, 120–121, 120*fig*, 121*fig*
periods, 120*fig*
peristalsis, 63*act*
permafrost, 206
pesticides and health, 80–81
PET scan (positron emission tomography), 79*tab*, 86–87*inv*
pH scale, 162, 162*fig*
 common substances in the home, 171*act*
pharmacy assistant, 95
pharmacy technician, 177
phosphoric acid, 158
photo lab technician, 177
photosynthesis, 204, 385
 chemical reactions, 112*fig*
Pickup, Simon, 156
pie chart, 409
pie graphs, 395, 397
pinhole camera, 292*act*
pink salmon, 204
plagiarism, 388
planarian flatworm, 20
plane mirrors, 273, 308, 309, 309*fig*
 images, 309, 309*fig*
 ray diagrams, 309, 310, 310*tab*, 311*act*
plankton, 204
plant cell organelles, 14, 15*fig*
platelets, 9, 9*fig*
PMI chart, 369, 412
potential difference and line graph, 393
power plants, 235*fig*
precipitation, 198, 206
prediction, 373
prefixes, 410
primary colours, 296
 additive, 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*
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**,
 282–283fig
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