

chemical reaction	72
chlorophyll	104, 120
chloroplast	104, 118
chromosome	178
cell cycle	156
definition of	153
diploid set	161
haploid set	161
homologous	158
mutation	198
ciliates	131
circulatory system	312, 342
circulatory system diagram	342
cladogram	215, 264
classification	
levels	40
life	37
cochlea	408
codominance	183
color	119, 397, 398
color blindness	399
commensalism	57
compact bone	370
comparative anatomy	217
competition	57
compound	71
concave lens	83
concentration	9
cone cell	162, 397
connective tissue	324
control variable	13
converging lens	83, 402
convex lens	83, 396
cornea	396
Cretaceous period	250
Cretaceous-Tertiary extinction	251
Crick, Francis	194
cross-cutting relationships	242
cross-pollination	172
cuticle	278
cytokinesis	154, 156
cytoplasm	95
cytosine	194
cytoskeleton	102

D

Darwin, Charles	222
data	14, 17
decibel (dB)	407
decibel scale	407
dependent variable	18
differentiation	229
diffusion	113, 114
digestive system	312
digestive system diagram	358
diploid	161
direct relationship	20
dissolved oxygen	51
diverging lens	83
diversity	215
DNA	78, 95, 177
base sequence	218
cell reproduction	152
mitochondrial	204
structure	194
DNA analysis	264
DNA fingerprinting	203
DNA replication	195, 198
dominant allele	174
double helix	194

E

ear	408
ear diagram	408
eardrum	408
Earth	
age of	252
water distribution	9, 51
earthworm anatomy diagram	317
ecosystem	48, 55
electromagnetic spectrum	119
electron microscope	101
element	70
embryo	162
endocrine system	356
endocrine system diagram	356
endoplasmic reticulum (ER)	102

energy	
active transport	115
cellular respiration	121
food chains	58
in a cell	101
life functions	29
of light	119
photosynthesis	118
types of	31
environmental factors	184
enzyme	77
epithelial tissue	324
era	249
eukaryotic cells	96
evolution	247
Darwin's theory	224
definition of	214
fossil evidence	223
lines of evidence	217, 218
natural selection	222
of a new species	229
process	215
timeline	216
evolutionary tree	265
excretory system	358
experiment	13, 14
Mendel's cross-pollination	172
experimental variable	13
extensor	373
extinction	223, 230
eye	395, 397

F

Fahrenheit scale	8
faunal succession	242
feedback control systems	357
feet	380
female reproductive system diagram	351
fertilization	161, 178
fetus	353
finch beaks	222
first-class levers	379
fish anatomy diagram	326

flagellates	132
flexor	373
flower	293
arrangement	295
female parts	295
function	294
male parts	295
structure	294
flower structure diagram	294
flowering plant reproduction diagram	296
flowering plants	
definition of	293
reproduction	296
fluorescent microscope	93
focal length	83
focal point	83, 401
follicle	351
food chain	
definition of	58
organism relationships	59
toxins	60
food pyramid	59
food web	59
force	375
fossil	219
environment changes	247
formation	238
sequencing	241
fossil record	220
fovea	396
Franklin, Rosalind	194
frequency	406
frequency spectrum	407
fruits	
definition of	297
variety	297
fulcrum	377, 380
fungi	267, 269
G	
Galapagos Islands	222
gene	174, 175, 177, 196, 204
gene mutation	198, 199

genetic disorder	199
genetic engineering	202
genetic variation	228
genetics	170, 171
genome	204
genotype	175, 179, 182
geologic time scale	249
geologist	238
geology	238
glucose	76
golgi body	102
Gould, Stephen Jay	226
gram	8
graph	14, 17, 18, 19
gray matter	393
growth	29
guanine	194
gymnosperms	283
H	
habitat	48
half-life	252
haploid	161
heart	
blood flow diagram	343
structure of	343
heart diagram	343
herbivore	58
heredity	170
hermaphrodite	313
hinge joint	371
homeostasis	35, 92
homologous chromosomes	158
homologous pairs	178
homologous structure	217
Hooke, Robert	93
host cell	140
human body	
digestive system	358
endocrine system	356
excretory system	358
feedback control systems	357
integumentary system	355

human eye	395, 397
Human Genome Project	204
human reproduction	
female components	350
fertilization	352
male components	350
menstrual cycle	350
pregnancy	352
hyphae	270
hypothesis	12, 15
I	
image	396, 401
image formation diagram	396
immune system	142
implantation	352
incident ray	81
incomplete dominance	183
incus	408
independent variable	18
infrared light	119
inheritance patterns	184
inner ear	408
input force	376
integumentary system	355
International System of Measurement	5
interphase	154, 156
inverse relationship	20
invertebrate	
annelids	317
arthropods	319
definition of	315
echinoderms	320
mollusks	318
roundworms	317
sponges	315
inverted image	84
involuntary muscle action	372
iris	396

J

jaw	380
joint	371
Jurassic period	250

K

Kelvin scale	8
kilogram	8
kingdom	
classification	37
Kingdom Animalia	39, 308
Kingdom Archaeobacteria	38
Kingdom Eubacteria	38
Kingdom Fungi	38
Kingdom Plantae	39
Kingdom Protista	38

L

lab report	14
leaf structure diagram	289
leaves	
definition of	289
palisade layer	289
spongy layer	289
stomata	289
structure	289
length	6
lens	83, 93, 403, 404
levers	
arm length and MA	378
classes of	379
examples	377
in human body	380
life	
and chemistry	70
carbon based	75
classifying	37
criteria for	28–30
ligaments	371
light	80
light ray	80

line graph	17, 18, 19
Linnaeus, Carolus	40, 262
lipids	77
lithospheric plate	245
living system	33
loudness	407
lung	327
lysosomes	102

M

magnification	84
magnifying glass	404
male reproductive system diagram	350
maleus	408
Malthus, Thomas	224
mammalian eye diagram	330
mammals	
brain	330
definition of	329
evolution	329
eye	330
reproductive system	329
mammary glands	329
mass	8
mass extinction	251
matter	8
measurement	
area	6
concentration of solutions	9
definition of	4
length	6
volume	7
mechanical advantage	377, 378
mechanical energy	31
medulla	393
meiosis	159, 177, 178, 198
meiosis diagram	160
Mendel, Gregor	170–179
meniscus	7
Mesozoic era	250
metaphase	154, 156
methylene blue	100

microscope	156
and light	80
electron	101
fluorescent	93
how it works	84
middle ear	408
Miller, Stanley	70
mirror	403
mitochondria	101, 121
mitochondrial DNA	204
mitosis	154
mixture	71
model	13
molecule	33, 71
motor nerves	391
multiple alleles	184
muscle	373
muscle action	372
muscular system	312
description of	372
movement	373
muscular system diagram	372
mutation	198, 199, 227, 228
mutualism	57

N

natural selection	222, 224, 225, 227, 228
nerve	313
nerve impulse	390, 392
nerve impulse diagram	392
nervous system	313, 390
nervous system diagram	390
newton (N)	375
non-vascular plants	279, 281
nucleic acids	78
nucleolus	100
nucleotides	78
nucleus	100

O

object	401
objective lens	84
ocean zones	52
<i>On the Origin of Species</i>	224
optic nerve	395
optical system	403
optics	401
Ordovician period	250
organ	34
organ system	34
organelles	95, 101
organism	28, 34
organization	
of living systems	33, 34
osmosis	114
outer ear	408
output force	376
ovaries	351
ovulation	351
ovule	171
oxygen	50

P

paleontologist	241
Paleozoic era	250
pancreas	356
Pangaea	244, 246
parasite	132
parasitism	57
pectoral girdle	368
pelvic girdle	368
period	249
periosteum	370
peripheral nervous system	390
Permian extinction	251
pH	51
phenotype	175, 179
phloem	286
photoreceptor	395
photosynthesis	39, 104, 118, 120, 122
photosynthetic bacteria	136

pie graph	17
pigment	120
pituitary gland	356
placenta	329
planarian anatomy diagram	316
plant cell	104
plant cell diagram	103
plant evolution	280
plant kingdom	39
plants	
characteristics	278
non-vascular	279
responses	291
size and shape	278
structure parts	286
vascular	279
plate tectonics	245, 247
pollination	171, 293
pollutant	53
polygenic traits	184
population	55, 56
pound (lb)	375
Precambrian era	249
precipitation	49
predator	57
pressure wave	406
prey	57
prism	403
probability	180
producer	58
product	72
prokaryotic cells	96
prophase	154, 156
protein	77, 196
protein channel	115
protein synthesis	196
protein synthesis diagram	197
protist	
kingdom	38
protozoan	130
punnett square	179, 180
pupil	396

Q

Quaternary period	250
-------------------	-----

R

radiant energy	31
radioactive decay	252
ratio	173
reactant	72
real image	402
recessive allele	174
red blood cells	345
reflected ray	81
reflecting telescope	404
reflection	81, 402
refracting telescope	404
refraction	82
regular reflection	81
relationship	20
relative dating	241, 242
reproduction	29, 152, 158, 267, 270
reproductive system	313
reptile characteristics	328
respiration	121, 347
respiratory system	347
respiratory system diagram	347
response	29
rhizoids	281
ribosome	102
RNA	196
rock cycle	239
rod cell	162, 397
root structure diagram	287
root system	
functions	287
osmosis	287
structure	287

S

scattered reflection	81
Schleiden, Matthias	93
Schwann, Theodore	93
science	11

scientific method	11, 12, 15
scientific name	263
secondary carnivore	60
second-class levers	379
sedimentary rock	239
seeds	298
selective breeding	201, 223
sensory nerves	391
sex cells	158
sex chromosomes	182
sexual reproduction	158, 267, 270
SI	5
Silurian period	250
simple machine	376
skeletal muscles	372
skeletal system	312
skeletal system diagram	369
skin cross section diagram	355
sliding joint	371
soil	50
solar cells	118
solute	9
solution	9, 73, 113
solvent	9, 73
sound	406, 407
species	37, 40
specific heat	73
sperm	158
spore	270
sporozoans	132
stage	84
stain	100
stapes	408
starch	76
stems	
definition of	288
structure	288
types	288
Steno, Nicholas	238
stimulus	29, 391, 392
stomata	289
sugar	76
sulfur dioxide	53
sunlight	50

superposition	239
surface-area-to-volume ratio	116
Sutton, Walter	177
sutures	371
sweat glands	355
symbiosis	57
synovial fluid	371
system	13, 33
systematics	262, 264

T

taxonomy	40, 262
taxonomy diagram	262
telescope	404
telophase	154, 156
temperature	8, 49
tendon	372
theory	15
therapsids	329
thermal energy	31
third-class levers	379
thymine	194, 196
tissue	34
toxins	60
tracing blood flow diagram	348
trait	170
Transfer RNA	196
trial	14
triceps muscle	373
tropism	291
true-breeding plant	172

U

ultraviolet light	119
umbilical cord	353
uniformitarianism	244
unit	4
uracil	196
uterus	351

V

vaccine	143
---------	-----

vacuole	101
Van Helmont, Jan	118
van Leeuwenhoek, Anton	93
variable	13, 18, 19, 20
vascular plants	279
seedless	282
with seeds	283
vascular tissue	279
phloem	286
xylem	286
veins	344
vertebrate	218
body cavity	313
bones and muscles	313
internal skeleton	313
organ system	313
organs	324
Virchow, Rudolf	94
virtual image	402, 404
virus	140
visible light	119
vision	395
volume	7
voluntary muscle action	372

W

water	73, 113
Watson, James	194
wave	119, 406
wavelength	119
Wegener, Alfred	244
weight	375
white blood cells	345
white light	119
white matter	393
withdrawal reflex	391, 392

X

xylem	286
-------	-----

Z

zygote	161, 162
--------	----------