



Living things and their habitats

amphibians
animals
asexual
birds
bulb
changes
cuttings
differences
dispersal
fertilisation
gestation
habitats
insects
life cycle
life process
mammals
parent plant
plants

pollination
reproduction
root
seed
sexual
similarities
stem
tuber

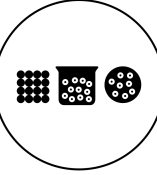
compare
describe
find out
observe
question
study
suggest



Animals, including humans

adolescent
adult
animals
baby
changes
develop
embryo
foetus
gestation
growth
hormones
humans
old age
puberty
teenager
timeline
toddler

describe
find out
indicate
record
research



Properties and changes of materials

acid
bicarbonate of soda
burning
chemical changes
chemists
dissolve
electrical conductivity
evaporate
everyday materials
filter
formation
gas
hardness
irreversible
liquid
magnets
melt
metal
mixtures
new materials
plastic
properties
reactions
reversible changes

rusting
separate
sieve
solid
solubility
solution
suspension
thermal conductivity
transparency
wood
carry out
compare
demonstrate
describe
discuss
explain
explore
find out
give reasons
group
know
observe
research
use evidence



Earth and space

astronomical clock

axis

celestial body

day

Earth

geocentric

heliocentric

Jupiter

Mars

Mercury

Moon

movement

Neptune

night

orbit

phases

planets

rotation

Saturn

shadow clock

solar system

spherical

star

Sun

sundial

Uranus

Venus

calibrate

compare

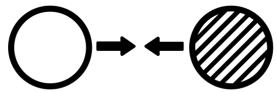
construct

create

describe

explain

find out



Forces

air resistance
Earth
fall
faster
force
friction
gear
gravity
greater
level
machines
mechanism
movement
object
opposing
parachute
pulley
slow down
smaller
stop

surface
theory of
gravitation
unsupported
water resistance

carry out
design
determine
experience
explain
explore
find out
identify
make
observe
question
recognise