



## Living things and their habitats

amphibians  
animals  
bacteria  
birds  
characteristics  
classification  
system  
classified  
differences  
fish  
groups  
habitats  
insects  
invertebrates  
key  
living things  
mammals  
micro-organisms

organisms  
plants  
reptiles  
similarities  
snails  
spiders  
subdivided  
variation  
vertebrates  
worms

classify  
describe  
directly observe  
discuss  
give reasons  
identify

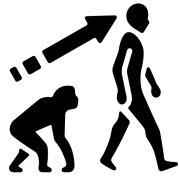


## Animals, including humans

animals  
artery  
blood  
blood vessels  
circulatory system  
damaged  
deoxygenated  
diet  
digestive system  
drugs  
exercise  
functions  
harm  
health  
heart  
human  
impact  
internal organs

lifestyle  
muscular system  
nutrients  
oxygenated  
respiration  
skeletal system  
substances  
transported  
valve  
veins  
water

describe  
explore  
identify  
name



## Evolution and inheritance

adapted  
adaption  
breed  
changed  
characteristics  
competitions  
environment  
evolution  
fossils  
identical  
inhabited  
inherited  
living things  
mutation  
offspring  
parents  
produce  
reproduction

suit  
survive  
survival of the fittest  
variation  
vary

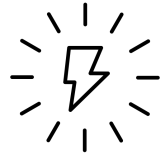
appreciate  
consider  
find out  
identify  
recognise



# Light

beam  
cast  
coloured filters  
emitted  
eye  
glare  
light  
light source  
periscope  
rainbows  
reflect  
reflection  
shadows  
straight lines  
Sun  
travel  
visible

decide  
design  
explain  
extend  
investigate  
make  
predict  
recognise  
talk about



# Electricity

brightness  
bulb  
buzzer  
cells  
circuits  
components  
diagram  
function  
insulator  
lamp  
loudness  
motor  
series circuit  
switches  
symbols  
variations  
voltage  
volume

associate  
compare  
construct  
design  
give reasons  
identify  
make  
represent  
systematically