



# Plants

air	roots
anchor	seedling
fertiliser	seed dispersal
flowering plants	seed formation
flowers	soil
functions	stem
growth	support
leaves	transported
life	transpiration
life cycle	trunk
light	water
nutrients	compare
nutrition	describe
plants	discover
pollination	explore
reproduction	identify
requirements	investigate
room to grow	observe



## Animals, including humans

amount	minerals	compare
animals	movement	contrast
body parts	muscles	decide
carbohydrates	nutrition	design
diet	protection	explore
eat	protein	group
endoskeleton	skeletons	identify
exoskeleton	support	observe
fats	types	research
fibre	vertebrates	
food	vitamins	
food groups		
functions		
healthy		
humans		
invertebrates		
joints		
meals		



# Rocks

appearance  
buildings  
crystals  
formed  
fossils  
grains  
gravestones  
organic matter  
physical properties  
rocks  
sedimentary rock  
soils  
trapped

classify  
compare  
describe  
discuss  
explore  
group  
identify  
investigate  
observe  
recognise  
research



# Light

absence

beam

blocked

danger

dark

distance

glare

light

light source

mirror

opaque

patterns

protect

ray

reflect

shadows

sun

surfaces

answer

explore

look for

notice

question

recognise



## Forces and magnets

attract  
compass  
contact  
distance  
forces  
magnetic  
materials  
move  
objects  
poles  
properties  
pull  
push  
repel  
strength  
surface  
uses

compare  
describe  
explore  
gather  
group  
identify  
notice  
observe  
predict  
record  
sort  
test