

Year 3 Science

Rocks and Soils

rock
stone
pebble
boulder
soil
fossils
grains
crystals
hard/soft
texture
absorb
marble
chalk
granite
sandstone
slate

sandy clay chalky
peat

Working scientifically

questions answer
similarities differences
notice patterns
comparative tests
fair tests accurate
observations present
data/evidence/results
keys bar charts

Year 3 Science

Rocks and Soils

rock
stone
pebble
boulder
soil
fossils
grains
crystals
hard/soft
texture
absorb
marble
chalk
granite
sandstone
slate

sandy clay chalky
peat

Working scientifically

questions answer
similarities differences
notice patterns
comparative tests
fair tests accurate
observations present
data/evidence/results
keys bar charts

Year 3 Science

Rocks and Soils

rock
stone
pebble
boulder
soil
fossils
grains
crystals
hard/soft
texture
absorb
marble
chalk
granite
sandstone
slate

sandy clay chalky
peat

Working scientifically

questions answer
similarities differences
notice patterns
comparative tests
fair tests accurate
observations present
data/evidence/results
keys bar charts

Year 3 Science

Rocks and Soils

rock
stone
pebble
boulder
soil
fossils
grains
crystals
hard/soft
texture
absorb
marble
chalk
granite
sandstone
slate

sandy clay chalky
peat

Working scientifically

questions answer
similarities differences
notice patterns
comparative tests
fair tests accurate
observations present
data/evidence/results
keys bar charts