

Year 4 Science Materials

states of matter
solid liquid
gas air
oxygen powder
grain/granular
crystals freeze
water vapour boil
heated/heating
cooled/cooling
temperature
degrees celsius
melt solidify
melting point
molten boiling point
evaporate/evaporation
condense/condensation
water cycle
precipitation
transpiration

Working scientifically

questions answers
equipment gather
measure record
results sort
group test
explore observe
compare describe
similar/similarities
different/differences

Year 4 Science Materials

states of matter
solid liquid
gas air
oxygen powder
grain/granular
crystals freeze
water vapour boil
heated/heating
cooled/cooling
temperature
degrees celsius
melt solidify
melting point
molten boiling point
evaporate/evaporation
condense/condensation
water cycle
precipitation
transpiration

Working scientifically

questions answers
equipment gather
measure record
results sort
group test
explore observe
compare describe
similar/similarities
different/differences

Year 4 Science Materials

states of matter
solid liquid
gas air
oxygen powder
grain/granular
crystals freeze
water vapour boil
heated/heating
cooled/cooling
temperature
degrees celsius
melt solidify
melting point
molten boiling point
evaporate/evaporation
condense/condensation
water cycle
precipitation
transpiration

Working scientifically

questions answers
equipment gather
measure record
results sort
group test
explore observe
compare describe
similar/similarities
different/differences

Year 4 Science Materials

states of matter
solid liquid
gas air
oxygen powder
grain/granular
crystals freeze
water vapour boil
heated/heating
cooled/cooling
temperature
degrees celsius
melt solidify
melting point
molten boiling point
evaporate/evaporation
condense/condensation
water cycle
precipitation
transpiration

Working scientifically

questions answers
equipment gather
measure record
results sort
group test
explore observe
compare describe
similar/similarities
different/differences