

Year 5 Science Forces

force
magnet
fall earth gravity
friction
air resistance
water resistance
moving
surfaces
mechanisms
attract
levers
pulleys
gears
transfers
magnetic

Working scientifically

Sources observations
Classify group
Accuracy precision
Degree of trust
Increase decrease
Variables classification
Gather measure
Record results
Identify sort
Similarities/differences

Year 5 Science Forces

force
magnet
fall earth gravity
friction
air resistance
water resistance
moving
surfaces
mechanisms
attract
levers
pulleys
gears
transfers
magnetic

Working scientifically

Sources observations
Classify group
Accuracy precision
Degree of trust
Increase decrease
Variables classification
Gather measure
Record results
Identify sort
Similarities/differences

Year 5 Science Forces

force
magnet
fall earth gravity
friction
air resistance
water resistance
moving
surfaces
mechanisms
attract
levers
pulleys
gears
transfers
magnetic

Working scientifically

Sources observations
Classify group
Accuracy precision
Degree of trust
Increase decrease
Variables classification
Gather measure
Record results
Identify sort
Similarities/differences

Year 5 Science Forces

force
magnet
fall earth gravity
friction
air resistance
water resistance
moving
surfaces
mechanisms
attract
levers
pulleys
gears
transfers
magnetic

Working scientifically

Sources observations
Classify group
Accuracy precision
Degree of trust
Increase decrease
Variables classification
Gather measure
Record results
Identify sort
Similarities/differences