

FOURTH GRADE SCIENCE WORDS

Definitions can be found in the Glossary of your science book

**acceleration
adaptation
alloy
amplitude
area
asteroid
atmosphere
atom
axis
balance
buoyancy
chemical change
circulatory system
classify
comet
communicate
community
compound
concave lens
condensation
conduction
conductor
constellation
convection
convex lens
cornea
crater
crest
crust
density
digestive system
discharge
drought
earthquake**

**ecology
effort force
electromagnetic spectrum
element
energy
epidermis
evaporation
expand
experiment
extinct
fault
filter
filtration
force
form a hypothesis
fossil fuel
freeze
frequency
friction
gas
glacier
gram
groundwater
habitat
heat
horizon
humidity
inertia
infer
inner core
insulator
irrigation
law of reflection
length**

lightning
liquid
mantle
mass
matter
measure
meteor
meteorite
metric system
mineral
mixture
newton
nucleus
observe
opaque
orbit
organ
organism
outer core
oxygen
periodic
phase
physical change
planet
pole
pollution
population
potential energy
precipitation
predict
prism
radiation
reflection
refraction
respiratory system
retina

revolve
rotate
runoff
scale
seismic wave
seismograph
skeletal system
solar system
solid
solution
spectrum
speed
standard unit
star
state
static electricity
symmetry
temperature
thermometer
tide
translucent
transparent
trough
variables
vein
visible spectrum
volume