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 qas 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