

SCIENCE TERMINOLOGY

Put the words into the appropriate category.

Speed average compound abdomen blood
 Brain electron Neutron Nucleus force
 Velocity motion gravity Sphere
 Eclipse pressure current Conductor tide moon
 absorption mammal proton Element bone/skeleton
 Bacteria/germs rotation energy vector Electricity
 earth volcano cancer atom vaporization Erosion
 atomic number antenna acceleration friction
 revolution/orbit Displacement sun friction
 solution breast solid Astronomy classification
 potential waves mechanical Global warming oxygen
 biopsy carbon dioxide capillary power Circuit
 Galaxy diabetes lung muscle diffusion X-ray
 Biosphere clouds chromosome vaccines microscope
 metal Temperature earthquake esophagus genetics degree
 substance universe immunity saliva particles Radiation
 Reactant digestion gill urine nervous system charge

Chemistry	Physics	Biology	Earth-space

Chemistry	Physics	Biology	Earth-space

