

Science

7th Grade	8th Grade
Recessive	acceleration
Acid	force
Valence Electrons	Vertebrate
Virus	gravitational force
Bacteria	Thrust
Proton	inertia
Electron	Pascal
Neutron	kinetic energy
Base	Newton
Organelle	momentum
Prokaryotic	Speed
Eukaryotic	potential energy
atom	power
atomic mass	simple machine
atomic number	speed
chemical reaction	velocity
coefficient	work
mitosis	Invertebrate
genotype	Mass
phenotype	Gravity
heterogeneous	Pressure
homogeneous	Classification
Osmosis	Archimedes
Punnett Square	Bernoulli
Dominant	Friction
Recessive	Compound Machine
Periodic Table	
Elements	
Fertilization	
Heredity	