

Middle School Vocabulary Project

Science

6 th Grade	7 th Grade	8th Grade
acceleration	acceleration	acceleration
allele	allele	allele
amplitude	amplitude	amplitude
astronomical	astronomical	astronomical
autotroph	autotroph	autotroph
binary	binary	binary
binomial	binomial	binomial
boiling point	boiling	boiling
budding	budding	budding
chemical	chemical	chemical
controlled	controlled	controlled
dominant	dominant	dominant
dwarf	dwarf	dwarf
empirical	empirical	empirical
eukaryote	eukaryote	eukaryote
evidence	evidence	evidence
evolution (scientific theory of evolution)	evolution (scientific theory of evolution)	evolution (scientific theory of evolution)
fault	fault	fault
fission	fission	fission
fold	fold	fold
force	force	force
generation	generation	generation
heterogeneous	heterogeneous	heterogeneous
heterozygous	heterozygous	heterozygous
homogeneous	homogeneous	homogeneous
homeostasis	homeostasis	homeostasis
homozygous	homozygous	homozygous
hypothesis	hypothesis	hypothesis
independent	independent	independent
infiltration	infiltration	infiltration
kingdom	kingdom	kingdom
law (scientific law)	law (scientific law)	law (scientific law)
model (scientific model)	light year	melting
molecule	melting	model (scientific model)
nebula	model (scientific model)	molecule
niche	molecule	nebula
nomenclature	nebula	niche
nucleus	niche	nomenclature
observations	nomenclature	nucleus
opaque	nucleus	observations
percolation	observation	opaque
planet	opaque	outcome
pressure	outcome	percolation
prokaryote	percolation	planet

6 th Grade	7 th Grade	8 th Grade
properties	planet	pressure
recessive	pressure	prokaryote
regeneration	prokaryote	properties
repetition	properties	recessive
replication	recessive	regeneration
saturation	regeneration	repetition
solute	repetition	replication
solvent	replication	saturation
systematic	saturation	solute
temperature	solute	solvent
test	solvent	systematic
theory (scientific theory)	systematic	temperature
translucent	temperature	test
transparent	test	theory (scientific theory)
unit	theory (scientific theory)	translucent
variable	translucent	transparent
	transparent	unit
	variable	variable