Science Vocabulary Words by Strand

Earth & Space Science:

			ш -
air	anemometer	axis	barometer
blizzard	canyon	day	desert
drought	early	Earth	erosion
evening	far away	full moon	gravity
hail	hills	hurricane	ice
igneous rock	lake	later	lightning
metamorphic rock	meteorologist	Moon	morning
mountain	nearby	new moon	night
noon	ocean	plain	planets
precipitation	rain	rain gauge	revolve
river	rotate	seasons s	sedimentary rock
shadow	sky	sleet	snow
soil	star	Sun	thunderstorm
tornado	valley	volcano	waning rescent
waning gibbous	waning quarter	water	water vapor
waxing crescent	waxing gibbous	waxing quarter	weathering
wind	wind sock	wind vane	young moon
Life Science:			
adaptations	amphibian	animals	arachnid
arthropod	backbone	basic needs	bird
born	brain	camouflage	carbon dioxide
carnivore	change	chlorophyll	classify
cold blooded	cones	coniferous	consumer
deciduous	decompose	digestive system	egg
endocrine system	excretory system	feathers	fish

flower	food	food chain	fruit
fur	germinate	gills	habitat
hatch	heart circulatory system	herbivore	hibernate
insect	instinct	invertebrate	kidneys
large intestine	larva	leaves	life cycle
liver	living things	lungs	lymphatic system
mammal	migrate	mimicry	muscles
muscular system	nervous system	non-living things	offspring
omnivore	oviparous	oxygen	parents
photosynthesis	plants	pollenate	predator
prey	producer	pupa	reptile
respiratory system	roots	scales	seed
seedling	shelter	skeleton	small intestine
spores	sprout	stem	stomach
vertebrate	viviparous	warm blooded	
Nature of Science:			
balance	beaker	chart	classify

balance	beaker	chart	classify
communicate	compare	count	demonstrate
describe	estimate	eye dropper	funnel
goggles	graduated cylinder	hand lens	hear
identify	infer	investigate	length
magnet	measuring cup	microscope	notebook
observe	pattern	petri dish	pipette
predict	ruler	scientist	see
senses	smell	stopwatch	tape measure
taste	telescope	temperature	test tub
thermometer	touch	weight	width

energy

Physical Science:

condensation

around & around back & forth absorption attract cold color

chemical energy big

direction

evaporation float force fast

friction heat energy gas heavy

light energy hot kinetic energy light

mechanical energy liquid mass matter

motion properties of matter pole potential energy

pull & push reflection refraction repel

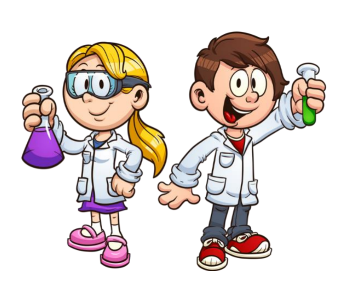
roll rough round shape

slide sink size slow

small smooth solid sound

states of matter sound energy spin square

texture volume work zig zag





electric energy