

3rd Grade Science Vocabulary

Maintenance Vocabulary			
hypothesis	record	infer	
conclusion	observe	classify	
inquiry	describe	contrast	
predict	compare		
1st Six Weeks	2nd Six Weeks	3rd Six Weeks	
species	air	life cycles	
reproduce	water	species	
community	land	food chain	
ecosystem	minerals	food web	
habitat	fossil fuels	habitat	
life cycle	renewable	environment	
pollination	inexhaustible	herbivores	
producer	water cycle	carnivores	
flowering plant	evaporation	omnivores	
conifer	condensation	decomposers	
nutrients	precipitation	predators	
	surface water	prey	
	reservoir	community	
	ground water	ecosystems	
	earthquakes	wetlands	
	volcanoes	migration	
	glaciers	hibernation	
	weathering	dormancy	
	erosion	adaptation	
4th Six Weeks	5th Six Weeks	6th Six Weeks	
matter	crater	solar energy	
mass	meteorites	heat	
volume	atmosphere	opaque	
property	astronomer	stored energy	
physical property	telescope	energy of motion	
chemical property	gravity	temperature	
solids	star	conductor	
liquids	sunspot	convection	
gases	flare	radiation	
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