

Scott Foresman Science
Florida Vocabulary Grade 5

	Chapter 1
	classify
	kingdom
	phylum
	class
	species
	vertebrate
	invertebrate
FCAT	life cycle
FCAT	protist
FCAT	organism
	Chapter 2
	cell membrane
	nucleus
	cytoplasm
	cell wall
	chloroplast
	vacuole
FCAT	tissue
FCAT	organ
	organ system
FCAT	system
	Chapter 3
	artery
	capillary
	vein
	valve
	mucus
	trachea
	bronchioles
	air sacs
	esophagus
	Chapter 4
FCAT	photosynthesis
	xylem
	phloem
	pollen
	pollination
	embryo
	spore
	tropism
	growth hormone

	<u>Chapter 5</u>
FCAT	ecosystem
FCAT	population
FCAT	community
	niche
FCAT	habitat
FCAT	energy pyramid
	cycle
FCAT	food web
FCAT	predator
FCAT	herbivore
FCAT	consumer
FCAT	decomposer
FCAT	producer
FCAT	food chain
FCAT	carnivore
FCAT	prey
	<u>Chapter 6</u>
	inherit
	mutation
FCAT	structural adaptation
FCAT	behavioral adaptation
	pesticide
	extinct
	<u>Chapter 7</u>
	salinity
	aquifer
	water table
	reservoir
FCAT	evaporation
FCAT	condensation
	precipitation
	sublimation
	sleet
FCAT	water cycle
	<u>Chapter 8</u>
	convection current
	air mass
	front
	barometer
	anemometer
	rain gauge
	climate
FCAT	fossil

	<u>Chapter 9</u>
	crust
	mantle
	core
	plate
FCAT	mechanical weathering
FCAT	chemical weathering
FCAT	igneous
FCAT	sedimentary
FCAT	metamorphic
FCAT	earthquake
FCAT	volcano
FCAT	deposition
FCAT	erosion
	<u>Chapter 10</u>
FCAT	resource
FCAT	renewable resource
FCAT	nonrenewable resource
FCAT	fossil fuel
	solar energy
	hydroelectric
	geothermal
	biomass
FCAT	conservation
FCAT	pollution
	<u>Chapter 11</u>
FCAT	element
FCAT	atom
	proton
	neutron
	electron
FCAT	compound
	saturated
	concentrated
	dilute
FCAT	density
FCAT	mass
FCAT	volume
FCAT	matter
FCAT	gas
FCAT	liquid
FCAT	mixture
FCAT	solution
	<u>Chapter 12</u>
FCAT	physical change

FCAT	chemical change
	combustion
	reactant
	product
	chemical equation
	polymer
	Chapter 13
	velocity
FCAT	force
	work
	power
	equilibrium
FCAT	inertia
	acceleration
	machine
FCAT	friction
FCAT	gravitation
FCAT	gravity
FCAT	pulley
FCAT	lever
FCAT	wheel and axle
FCAT	inclined plane
FCAT	fulcrum
	Chapter 14
FCAT	energy
FCAT	kinetic energy
FCAT	potential energy
	electromagnetic radiation
	thermal energy
	conduction
	convection
FCAT	energy transfer
FCAT	reflection
FCAT	refraction
FCAT	light
FCAT	change of state
FCAT	heat
	Chapter 15
	current
	conductor
	resistor
	insulator
	circuit diagram
	volt
	electromagnet

	Chapter 16
	light-year
	nebula
	supernova
	black hole
FCAT	galaxy
FCAT	constellation
FCAT	star
FCAT	equator
FCAT	universe
	Chapter 17
FCAT	solar system
	revolution
FCAT	axis
	rotation
	space probe
	comet
	asteroid
	satellite
FCAT	Moon phase
FCAT	atmosphere
FCAT	planet
FCAT	Moon
	Chapter 18
	technology
	inventor
	manufacturing
	assembly line
	microchip
	World Wide Web
	space station
FCAT	topography