

**Scott Foresman Science
Florida Vocabulary Grade 2**

	<u>Chapter 1</u>
	nutrients
	roots
	stem
	leaves
	flower
FCAT	environment
FCAT	adapted
	prairie
	<u>Chapter 2</u>
	mammals
	birds
	fish
	reptiles
	amphibians
	camouflage
	gills
	insects
FCAT	adapted
FCAT	environment
	<u>Chapter 3</u>
FCAT	producer
FCAT	consumer
FCAT	food chain
FCAT	predator
FCAT	prey
FCAT	food web
FCAT	habitat
FCAT	energy
	<u>Chapter 4</u>
FCAT	life cycle
	nymph
	seed coat
	germinate
	seedling
	<u>Chapter 5</u>
	natural resource
	boulder
	sand
	minerals
FCAT	weathering
FCAT	erosion

FCAT	pollution
	recycle
FCAT	resource
	<u>Chapter 6</u>
FCAT	water cycle
FCAT	evaporate
FCAT	condense
	migrate
	hibernate
	lightning
	tornado
	hurricane
	<u>Chapter 7</u>
FCAT	fossil
	paleontologist
	extinct
	dinosaurs
	<u>Chapter 8</u>
FCAT	matter
FCAT	mass
	property
	states of matter
FCAT	solid
FCAT	liquid
FCAT	gas
FCAT	mixture
	<u>Chapter 9</u>
FCAT	energy
	solar energy
	source
	fuel
	conductor
FCAT	reflect
	shadow
FCAT	light
FCAT	heat
	<u>Chapter 10</u>
	motion
FCAT	force
FCAT	gravity
	work
FCAT	friction
	simple machine
	attract
	repel

FCAT	heat
FCAT	lever
FCAT	wheel and axle
FCAT	inclined plane
FCAT	pulley
	<u>Chapter 11</u>
	vibrate
	loudness
	pitch
	<u>Chapter 12</u>
FCAT	axis
	rotation
	orbit
FCAT	constellation
	crater
FCAT	phase
FCAT	solar system
FCAT	star
FCAT	heat
FCAT	light
FCAT	Sun
FCAT	moon
FCAT	planet
	<u>Chapter 13</u>
	technology
	invent
	transportation
	engine
	vaccine
	meteorologist
	satellite
	manufacture
FCAT	pollution