



Scope and Sequence

TABLE OF CONTENTS

PRESCHOOL SCIENCE	
Preschool Science: Exploring Creation Together	3
ELEMENTARY SCIENCE	
Exploring Creation with Astronomy	6
Exploring Creation with Botany	10
Exploring Creation with Zoology 1	14
Exploring Creation with Zoology 2	20
Exploring Creation with Zoology 3	26
Exploring Creation with Earth Science	32
Exploring Creation with Anatomy	36
Exploring Creation with Chemistry and Physics	43
ELEMENTARY MATH	
Exploring Creation with Mathematics Level 1	51
Exploring Creation with Mathematics Level 2	
Exploring Creation with Mathematics Level 3	59
Exploring Creation with Mathematics Level 4	65
Exploring Creation with Mathematics Level 5	70
MIDDLE SCHOOL SCIENCE	
Exploring Creation with General Science	76
Exploring Creation with Physical Science	81
HIGH SCHOOL SCIENCE	
Exploring Creation with Biology	85
Exploring Creation with Chemistry	90
Exploring Creation with Physics	98
Exploring Creation with Marine Biology	103
Exploring Creation with Advanced Biology The Human Body	110
Exploring Creation with Advanced Chemistry	116
Exploring Creation with Advanced Physics	121
HIGH SCHOOL SCIENCE ELECTIVES	
Exploring Creation with Health and Nutrition	127
Exploring Creation with High School Astronomy	134

Preschool Science: Exploring Creation Together



GRADE LEVEL: Pre-K

TEXT SUMMARY: *Preschool Science* offers both a written and a hands-on approach to teaching. The colorful and simple details of the text allow the preschooler to grasp complex concepts in a very relatable way. In addition, the curriculum is designed for the parent to teach at a pace that is best for the family. Activities are included to further explore ideas and develop a deeper understanding of science concepts.

Lesson	Summary	Main Themes	Supporting Activities and Experiments
LESSON 1 God in Creation	Lesson 1 explores the meaning of being alive by looking for growth and change.	God's Love God's Plan God's Creation of Life What Is Alive Growing and Changing What Are Nonliving Things Ways to Sort Information Exploring Creation	 What's Alive in Your House? Living Things Grow and Change Take a Walk Together— Science Starts with Observation Learning to Sort Project 1: My Window to the World
LESSON 2 Our Home Planet Earth	Lesson 2 introduces the topics of land, air, and water. Landforms and the unique properties of water are included in the discussion.	 Defining "Home" Air: Wind, Atmosphere, Weather Land: Continents, Dirt, Land Shapes, Dry and Wet Land Water: Oceans, Lakes, Rivers, Waterfalls, Trenches, Precipitation Different States of Water: Solid, Liquid, Gas Water Cycle 	 What's the Weather? Digging in the Dirt What Is Flat? The Water Cycle Project 2: Add Air, Land, and Water
LESSON 3 Our Solar System	Lesson 3 introduces the concepts of outer space including the sun, moon, stars, and planets.	 The Start of the Day The Solar System Orbits The Planets The Sun Light Daytime and Nighttime Rotation Moon Seasons 	 Solar System "Go to Space" Card Game Make a Rocket Attention to Patterns Memory Matching the Solar System Visualize a Hot Gaseous Sun Creating Day and Night Understanding the Moon Parts A and B Find the Differences Project 3: Here Comes the Sun







Lesson	Summary	Main Themes	Supporting Activities and Experiments
LESSON 4 God's Garden	Lesson 4 focuses on plants including the parts of a plant and varieties of plants. The preschooler will learn the import role that plants play in all of God's Creation.	What is a Plant? The Purpose and Functions of Seeds Seed Varieties How Seeds Travel Harvest 3 Basic Parts of a Plant and Their Purposes Plants and the Air Flowering Plants and Pollinators Plants in Different Climates	 Nature Detective on a Color Safari Parts of a Seed Examine Some Seeds Walk in a Seed Sock Growing Plants from Seeds Harvest Time Apple Tasting Garden of Eating What Comes Next Making Things Grow Studying Roots Project 4A: Add More Roots and Minerals Studying Stems Looking at Leaves Parts of a Flower Let's Compare Living and Nonliving Plants Creating an Alphabet Flower Garden Roomful of Colorful Pollinators Project 4B: Add Pollinators A Plate Full of Plants Project 4C: Add Plants
LESSON 5 All God's Creatures	Lesson 5 dives into the world of animals and discusses some of the basic characteristics of a variety of animal groups.	How are Animals Grouped Domesticated vs. Wild Animals Land Animals: Mammals, Reptiles, Amphibians, Insects, Spiders, Worms Water Animals: Fish, Mammals, Crustaceans, Mollusks, Jellyfish Sky Animals: Birds Differences Among the Animals	 Which One is the Mammal Cold-Blooded Reptile Match the Baby Reptiles to Their Mothers Amphibian Life Cycle Review Count the Legs Make a Spider Web Fish Scales Flying High Project 5: Add Animals





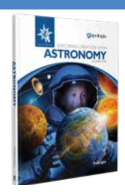


Lesson	Summary	Main Themes	Supporting Activities and Experiments
LESSON 6 Created in God's Image	Lesson 6 reinforces that we are created in God's image. The lesson places emphasis on the five senses, the parts of the human body, and the systems of the human body.	 Discovering Your Senses: Sight, Hearing, Smell, Taste, Touch Common Sense Parts of the Body (General) Systems of the Body Caring for Your Body Being Able to Love 	 Look at a Family Photo Album Sensational Senses Parts of Your Body Proper Handwashing Parts of Your Body Continued Project 6: Add People
LESSON 7 God's Toolbox	God's Toolbox offers a way for preschoolers to begin to recognize the abstract concepts of science.	 Sharing Science Numbers and Measurement Using Descriptions Comparing Motion Energy Gravity Buoyancy Flight Waves Light 	 Talking Like a Scientist Measuring Recording Descriptions Looking for Energy Connect the Fuel Buoyancy (Parts I and II) Making Waves (Parts A and B) Talking Waves Lightning and Thunder Waves Wave Size Make a Rainbow Learning About Rainbows Project 7: Motion

ADDITIONAL INFORMATION: Additional websites for further exploration of the topics in the text are provided at the Book Extras link for this title. You can learn more about this title at apologia.com.



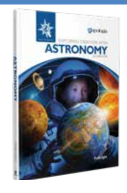
Exploring Creation with Astronomy, 2nd Edition



GRADE LEVEL: K-6

TEXT SUMMARY: An introduction to astronomy that covers the major structures of our solar system: details about each planet, the Earth's Moon, the asteroid belt, and the Kuiper Belt and dwarf planets. Also includes the stars and galaxies outside our solar system, space travel, astronauts, and more!

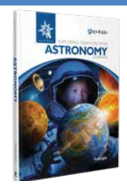
Lesson	Summary	Main Themes	Supporting Activities and Experiments
LESSON 1 What is Astronomy?	Lesson 1 provides an introduction to astronomy and how it is a part of our everyday lives.	 Why Did God Create the Universe? Clocks, Calendars, & Seasons Navigation Stars and Planets Solar Systems Astronomers, Astronauts, and Satellites 	Create Your Own Mnemonic Build Model Solar System
LESSON 2 The Sun	Lesson 2 provides an introduction to the closest star (the sun) and how it is observed from Earth.	 Star of Stars 92,935,700 Don't Stare! Revolve and Rotate Take a Walk around the Sun Solar Flares and Sun Spots The Color of God's Love Solar Eclipse Spacecraft 	 Understanding Distance and Size Focus Heat Speech on Sun Revolving/Rotating Model a Solar Eclipse Make a Pinhole Viewing Box
LESSON 3 <i>Mercury</i>	Lesson 3 provides an introduction to the planet Mercury.	 The Planet Closest to the Sun Rotation and Revolution Features of the Planet Mercury Spacecraft to Mercury A Trip Across the Sun Who Named Mercury? How to Find Mercury in the Sky 	Model Craters Model of Mercury
LESSON 4 Venus	Lesson 4 provides an introduction to the planet Venus.	 Too Much Atmosphere Rotation and Revolution Not a Twin Spacecraft to Venus The Phases of Venus Finding Venus in the Sky Understanding Radar 	∙ Make Some "Lava" • How Radar is Used



Scope & Sequence Exploring Creation with Astronomy, 2nd Edition

Lesson	Summary	Main Themes	Supporting Activities and Experiments
LESSON 5 Earth	Lesson 5 provides an introduction to the planet Earth.	Perfect Design by a Perfect Designer Perfect Distance Perfect Mass Perfect Rotation Perfect Atmosphere Perfect Tilt Perfect Land Perfect Magnetosphere Spacecraft	Understanding SeasonsMake a CompassCreate an Advertisement
LESSON 6 The Moon	Lesson 6 provides an introduction to the only natural satellite of Earth, the Moon.	 The Moon's Phases Lunar Eclipse Lunar Atmosphere Walking on the Moon The Moon's Gravity Spacecraft 	Light ReflectionChart the Moon PhasesMake a Telescope
LESSON 7 <i>Mars</i>	Lesson 7 provides an introduction to the planet Mars.	 Martian Gravity Martian Atmosphere Moons Martian Orbit Martian Rotation Liquid Water on Mars? Finding Mars in the Sky Spacecraft 	Build Olympus Mons Design a Mars Community
LESSON 8 Space Rocks	Lesson 8 provides an introduction to rocks that orbit the sun and how we observe them from Earth.	Comets The Coma A Comet's Orbit Famous Comets Meteorites Asteroids Asteroid Belt Spacecraft	Watch a Meteor Shower Solar System Distances





Scope & Sequence Exploring Creation with Astronomy, 2nd Edition

Lesson	Summary	Main Themes	Supporting Activities and Experiments
LESSON 9 Jupiter	Lesson 9 provides an introduction to the planet Jupiter.	Protective Mother Going to Jupiter Little Sun Stormy Skies Jupiter's Rings Spacecraft Rotation and Revolution Many Moons Spacecraft Galileo Finding Jupiter in the	• Make a Hurricane Tube • Create a Newspaper
LESSON 10 Saturn	Lesson 10 provides an introduction to the planet Saturn.	TwinsRing SystemFast RotationSaturn's MoonsCassini Mission	Use a Venn Diagram Launch a Rocket
LESSON 11 Uranus	Lesson 11 provides an introduction to the planet Uranus.	DiscoveryMoonsOrbit and RotationAtmosphere	Write a Play about the Discovery of Uranus Make Clouds
LESSON 12 Neptune	Lesson 12 provides an introduction to the planet Neptune.	DiscoveryOrbit and RotationAtmosphereMoons	Make Ice Cream Create a Cartoon
LESSON 13 Kuiper Belt and the Dwarf Planets	Lesson 13 provides an introduction to the Kuiper Belt and dwarf planets.	 What is a planet? Kuiper Belt Dwarf Planets Ceres Pluto Strange Orbit Moons 	Model Dwarf Planets The Earth vs. Dwarf Planets





Scope & Sequence Exploring Creation with Astronomy, 2nd Edition

Lesson	Summary	Main Themes	Supporting Activities and Experiments
LESSON 14 Stars, Galaxies, and Space Travel	Lesson 14 provides an introduction to stars, galaxies, and the history of space travel.	Stars Black Holes Supernovas Variable Stars Categorizing Stars Light Years Calaxies Constellations Let's Go to Space Sputnik Sensation The 1960s The International Space Station Becoming a NASA Astronaut	 Understand the Night Sky Understand the Expanding Universe Make a Mnemonic Make and Astrometer Locating Constellations Visiting the Planets Build a Model Space Station

ADDITIONAL INFORMATION: This textbook also has a corresponding notebooking journal. An audio book version is available. Additional websites for further exploration of the topics in the text are provided at the Book Extras link for this title. You can learn more about this title at apologia.com.



Scope & Sequence Exploring Creation with Botany, 2nd Edition



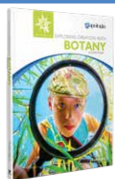
GRADE LEVEL: K-6

TEXT SUMMARY: The content covered in this text includes the basics of plant biology. The student will learn about the structures, properties and processes of plants along with the classification of plants. In addition, the text communicates the importance and purpose of plants in creation.

Lesson	Summary	Main Themes	Supporting Activities and Experiments
LESSON 1 Why Botany Matters	Students learn about the importance of botany along with taxonomy basics and an initial overview of different types of plants.	Botany Overview 3rd Day of Creation Nature Journaling Understanding Botany Vocabulary The Science of Botany Taxonomy Vascular and Nonvascular Plants Seed and Seedless Plants	 Think Like a Scientist Make a Nature Journal Journal about Nature Observe Leaf Veins Observe Absorption Walking Water Without a Vascular System Go on a Nature Hunt Grouping Plants Make a Light Hut Grow Edible Plants
LESSON 2 Seeds	This lesson focuses on the function and anatomy of a seed; and, it compares different types of seeds.	 Dormant Seeds Testa Seed Anatomy Monocotyledons Dicotyledons Germination Consumers and Producers 	 Design a Seed Examine Your Seeds Identify Dicots and Monocots Label the Parts of a Seed Compare Germination Conditions
LESSON 3 Angiosperms	Flowers are examined including their many functions and anatomy. Carnivorous plants are also discussed.	 Flowering Plants Flower Anatomy Flower Families Symbiosis Bilateral Symmetry Carnivorous Plant 	 Dissect a Flower Label a Flower Walk in Nature Plant a Sunflower Label an Orchid Design a Flower Preserve a Fresh Flower



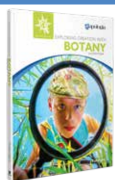




Lesson	Summary	Main Themes	Supporting Activities and Experiments
LESSON 4 Pollination	This lesson looks at the process of pollination including the types of pollination, other aspects of nature that are involved and the necessity of pollination.	Types of Pollination Bees Flower Attraction: Shape, Smell, Color Nectar Insect Pollination Bird Pollination Mammal Pollination Wind Pollination Imperfect Flowers Self-Pollination Pollinated Flowers	Explore Flower Pollination Build a Hummingbird Feeder Illustrate Animal Pollinators Illustrate What You Learned Create a Comic Strip Make a Butterfly Garden
LESSON 5 <i>Fruits</i>	This lesson examines fruit, the part it plays in the life cycle of a plant, and its relationship with nature.	A Flower's Fruit Fruits and Vegetables Types of Fruit Seed Scattering: Human, Wind, Animal, Water, Mechanical	Observe Insects on a Banana Categorize Fleshy Fruits Split a Squash Find and Illustrate Fruits Examine Burrs Describe Seed Dispersal Preserve the Color of Fruit
LESSON 6 <i>Leaves</i>	This lesson educates the student about leaves starting from the molecular functions inside the leaf all the way through the shape and arrangement of the leaf itself.	Stomata Guard Cells Carbon Dioxide and Oxygen Photosynthesis Energy from the Sun Chlorophyll Transpiration Leaves in Autumn Anatomy of a Leaf Simple and Compound Leaves Leaf Arrangement, Venation, Shape, and Margins	Burn a Candle in a Jar Block the Sun Sprout Potatoes Test Transpiration Preserve Leaf Color Illustrate the Anatomy of a Leaf Make a Leaf Storybook Collect Leaves







Lesson	Summary	Main Themes	Supporting Activities and Experiments
LESSON 7 Roots	Lesson 7 explores the root systems of plants. It discusses the importance of roots, not only for the plant, itself, but for all of nature.	 Soil Root Hairs Root Growth Preventing Erosion Floating Roots Geotropism Root Systems Geophytes Rooting 	 Make a Quick Compost Discover Geotropism Illustrate Roots Classify Roots Clone Vegetables Through Rooting
LESSON 8 Stems	Plant structure and the functions of stems are discussed in this lesson.	 Plant Structure Woody and Herbaceous Stems Succulent Plants Auxins Phototropism 	 Explore Xylem Draw Woody and Herbaceous Stemmed Plants Imitate Phototropism Color a Flower See Auxins in Action
LESSON 9 Gardening	Students will be taught the basics of gardening including the importance of gardening and planning a garden all the way to building an actual garden and seeing it through the seasons.	 Edible Foods History of Gardening Healthier Foods Garden Tools Designing Your Garden Soil Mixture Growing Seasons Planting a Garden Watering a Garden Maintaining a Garden Pests, Disease, and Animals in Your Garden Off Season Ideas 	 Create a Garden Journal Plan Your Garden Build Your Raised Bed Journal Your Plan Map Your Garden Make and Irrigation System Draw Your Garden
LESSON 10 Trees	The importance of trees is discussed in this lesson along with tree anatomy and function.	 Importance of Trees Tree Facts Seed Making Tree Growth Twig Anatomy Trunk Anatomy and Growth Water Supply 	 Identify Things Made from Trees Plant Some Trees Measure Twig Growth Estimate the Height of a Tree Make a Bark Rubbing Diagram a Tree's Layers Make a Tree Field Guide





Scope & Sequence Exploring Creation with Botany, 2nd Edition

Lesson	Summary	Main Themes	Supporting Activities and Experiments
LESSON 11 Gymnosperms	Lesson II compares gymnosperms to other types of plants and discusses the parts of the plants that are different.	 Word Meaning Conifers: Types, Leaves, Shapes, Cones Conifers that Do Not Make Cones Cycads Ginkgo Biloba Types of Forests Forest Fires 	 Measure General Sherman Compare Transpiration Identify and Illustrate Leaves Write a Bristle Cone Pine Story Opening and Closing Pinecones
LESSON 12 Seedless Vascular Plants	Lesson 12 explores plants that do not produce seeds and the part they played in cultural history.	Sporangium Fern Anatomy Fern Life Cycle Pteridomania Types of Ferns	Create Fern Artwork Illustrate a Fern Build a Small Terrarium
LESSON 13 Nonvascular Plants	The student will learn about different types of nonvascular plants in this lesson.	BryophytesMossesMoss ReproductionLiverwortsLichens	 Hunt for Moss and Liverworts Illustrate the Moss Lifecycle Build a Lichen Meter Create Moss Graffiti
LESSON 14 <i>Mycology</i>	Lesson 14 focuses on fungi and the study of mycology. It examines different aspects of yeast, molds, and mushrooms.	 Fungi Consumers Yeast Molds Mushrooms Spore Dispersal Types of Mushrooms 	 Experiment with Sugar and Yeast Test Mold Environments Mycorrhizal Mission Story Hunt Mushrooms Grow Edible Mushrooms

ADDITIONAL INFORMATION: This textbook also has a corresponding notebooking journal. An audio book version is available. Additional websites for further exploration of the topics in the text are provided at the Book Extras link for this title. You can learn more about this title at apologia.com.



ZOOLOGY 1

Scope & Sequence

Exploring Creation with Zoology 1: Flying Creatures of the Fifth Day, 2nd Edition

GRADE LEVEL: K-6

TEXT SUMMARY: This Apologia course was written to help you understand and enjoy the beauty and wonder of creation. This year, we are going to make time to be mesmerized and captivated by a wonder that goes beyond scientific description. The content in this course covers zoology, entomology, the amazing design of birds and insects, and the integral role they play in our world.

Lesson	Summary	Main Themes	Supporting Activities and Experiments
LESSON 1 What is Zoology?	In this lesson students are introduced to zoology, and taught the importance of observing nature and learning how animals use their instincts to survive.	 What is Zoology Observing Nature Animal Classification Flight Habitats Creature Features Extinction Endangered Species 	 Nature Journaling Go on a Nature Scavenger Hunt Count the Swallowtails Name Your Butterfly Make a Mnemonic Experiment with Air Experiment with Air Pressure Make a Paper Airplane Match Animals to Their Habitat Spot the Camouflage Mobile Menagerie
LESSON 2 Entomology	In this lesson students will learn all about insects. This lesson contains information on how to identify an insect, determine if it is beneficial or bothersome, and understand the intricate design of an insect's anatomy.	 Exciting Entomology Identifying Insects Beneficial or Bothersome? Cold-Blooded Critters Insect Anatomy Led by the Head Munching or Mopping Mouths? Thorax in the Middle The Abdomen 	 Find the Insects Observe a Cold Blooded Insect Molt Like an Insect See With Simple Eyes Resurrect an Insect Label an Insect Make a Moth for Your Mobile Menagerie







Lesson	Summary	Main Themes	Supporting Activities and Experiments
LESSON 3 Butterflies and Friends	This lesson focuses on butterflies and moths including their metamorphosis, anatomy and lifespan.	 Lovely Lepidoptera Masterful Metamorphosis Packed-in Pupa Stage Awesome Anatomy Mass Migration A Lep's Lifespan 	Make Your Yard a Home Sweet Home for Butterflies Label a Caterpillar Compare Fabrics Raise Painted Lady Butterflies Identify the Lep Make a Butterfly Poster Mobile Menagerie
LESSON 4 Supremely Social	In this lesson students will learn about ants and termites, life in their colonies, and the jobs that keep them busy.	Ants and Termites: Colony Creatures Happy Hymenoptera Troublesome Termites	 Identify the Ants Experiment with Ants and Make an Ant Farm Add an Ant to Your Mobile Menagerie Create a Comic Strip Add a Termite to Your Menagerie Zoo







Lesson	Summary	Main Themes	Supporting Activities and Experiments
LESSON 5 Bee Happy	In this lesson students will learn about the three main types of bees: solitary, social and parasitic. Life in the hive and the job of each type of bee is also discussed.	Busy BeesHardworking HoneybeesBees AroundWary of Wasps	 Make An Interpretive Dance Make a Bee for Your Mobile Menagerie Make Honey Taffy Make a Buzzing Board Game
LESSON 6 Battling Beetles, Filthy Flies, and Bona Fide Bugs	This lesson is crawling with bugs. Students will learn all about the many species of beetles, why fireflies light up, how dirty flies really are, what a mosquito's life cycle looks like, and many more fascinating bug facts.	Bountiful Beetles Fantastical Fireflies Daring Diptera Filthy Flies Menacing Mosquitoes Basic Bugs	Spot the Beetles Firefly Watch Firefly Art Raise Ladybugs from Larvae to Adult Identify Robber Flies Discover How a Water Strider Walks on Water Attract and Observe Fruit Flies Mobile Menagerie Ladybug
LESSON 7 Interesting Insects	In this lesson students will learn about praying mantises and how they catch their prey, dragonflies, and chirping critters such as crickets, katydids and grasshoppers.	Praying Mantises Daring Dragonflies Chirping Critters Orthoptera Life Cycle Dangers and defense	 Catch Like a Mantid Raise Mantids Name the Creature Dragonfly for Mobile Menagerie Make Wearable Dragonfly Wings Sound it Out Jumping Contest Identify Which is Which Net and Hunt an Insect Find Out Which Environment a Cricket Prefers Research Insects







Lesson	Summary	Main Themes	Supporting Activities and Experiments
LESSON 8 Tyrannical Pterosaurs	In this lesson students will dig deep into the world of Paleontology. They will learn how paleontologists gather information about extinct animals by studying fossils, historical documentation and studying living animals that are alive and similar to the extinct animals.	Probing PaleontologyTerrific PterosaursTypes of Pterosaurs	 Draw an Animal From a Skeleton Think Like a Paleontologist Create a Fossil Factory Make Amber Slime Dig for Faux Fossils Identify the Pterodactyl Measure Pterodactyloids Test the Strength of a Pterosaur's Wings Make a Paper-mache Pterosaur
LESSON 9 Birds in Abundance	This lesson introduces your student to the wonderful world of Aves. They will learn all about the many characteristics of birds and how to identify them. Students will also learn how to observe and identify birds in their own backyard.	 What Makes a Bird a Bird? Waiting and Watching Beneficial Birds Identifying Birds What's In a Name Bird Banter Bird Banding 	 Sign Up to be a Bird-Watcher How Quickly Can You Identify a Bird? Identify the Hummingbird Notice the Small Differences Map a Bird Make a Seed Feeder & Suet Feeder Listen to Bird Sounds Add a Flamingo to Your Mobile Menagerie Find Out Which Food the Birds in Your Yard Prefer
LESSON 10 Fascinating Feathers	This lesson contains many fascinating facts about feathers. Students will learn about the different types of feathers and how those feathers help birds fly, find a mate, and survive in different climates.	 Birds of a Feather Feather Facts Feather Features Contour Feathers Wing and Tail Feathers Down Feathers Semiplume Feathers Filoplume Feathers Bristle Feathers Pretty and Preening Captivating Color Birds in a Bath Soaking in the Sun 	Unbalanced Wings Study of a Feather Up Close Identify Feathers Explore How Birds Land Make a Quill Pen and Ink Waterproof a Feather Add a Penguin to Your Menagerie Make a Bird Guide Begin a Bird Life List Make a Bird Bath







Lesson	Summary	Main Themes	Supporting Activities and Experiments
LESSON 11 Fabricated for Flying	In this lesson students will learn all about how God designed birds for flight. From their hollow bones, magnificent wingspans, and ability to migrate, students will learn that everything about birds points to a magnificent Creator.	Bone Basics Mighty Muscles Thundering Takeoffs Steering Flapping and Gliding Soaring Seabirds Masterful Migration Spotlight: Albatross	Weigh Yourself and Measure Your Height Measure Bird Wingspans Bone Comparison See Landmarks From the Sky Find the Constellations Hunt for Treasure Add an Albatross to your Menagerie
LESSON 12 Nature's Nifty Nests	This lesson gives students a blueprint on how birds construct their nests and the many different aspects of nesting.	Nest NurseriesHome BuildersSpotlight: Owls	 Tune in to Bird Cams Building a Nesting Material Station Make an Advertisement Make a Cup Nest Make a Snowy Owl for your Mobile Menagerie Dissect an Owl Pellet Build a Birdhouse
LESSON 13 Matching and Hatching	In this lesson students will learn all about a bird's family life and the developmental stages of an egg.	Mating Rituals Spotlight: Hummingbirds Exceptional Eggs Baby Birds	Compare Beats Make a Hummingbird for Your Mobile Menagerie Create a Hummingbird Habitat Make Your Outdoor Space a Wildlife Habitat Study an Egg Membrane Study an Air Cell Eggs-cellent Comparison Test an Egg's Freshness Study Juvenile Birds Add a Baby Chick to Your Menagerie Candling Eggs







Lesson	Summary	Main Themes	Supporting Activities and Experiments
LESSON 14 Beloved Bats	This lesson provides students with an overview of how bats are classified, their anatomy, habits, habitats, and family life.	A Most Misunderstood Mammal Amazing Anatomy Easy Echolocation Mini Microbats Megabats Habits, Habitats, and Homes	 How Many Insects Do Bats Eat? Make a Bat Poster Hear Like a Bat Compare Bats with a Venn Diagram Write a Play Count a Group of Bats Add a Microbat to your Backyard Menagerie Make a Flying Fox Stuffed Animal Find Your Pup

ADDITIONAL INFORMATION: This textbook also has a corresponding notebooking journal. An audio book version is available. Additional websites for further exploration of the topics in the text are provided at the Book Extras link for this title. You can learn more about this title at apologia.com.



Exploring Creation with Zoology 2: Swimming Creatures of the Fifth Day

Exploring Creation

With 2000 of Salary

Creatures

of the

Fifth

Day

GRADE LEVEL: K-6

TEXT SUMMARY: God filled the Earth's waters with animals great and small. This text covers swimming creatures from the microscopic to the massive.

Lesson	Summary	Main Themes	Supporting Activities and Experiments
LESSON 1 Aquatic Animals	Lesson 1 provides an introduction to the habitats of swimming creatures.	 Aqua Mobility Filter Feeders Animal Assortment Current Events Surface Currents Deep Ocean Currents Tides Planet Water Freshwater Facts Salt Solutions Continental Shelf The Abyss Abyssal Animals The Bottom Line 	 Try This! Air Pressure Create Ocean Box Experiment: Currents
LESSON 2 Whales	Lesson 2 provides an introduction to several species of whales, the anatomy of whales and the behavior of whales.	 Two Kinds of Whales A Whale of a Tail Do You Hear What I Hear? Thar She Blows! Beach Bum Whale Moves Whalers Migration Don't Have a Calf Toothed Whales Echoes to Locate Dolphins Porpoises Killer Whale Narwhals Sperm Whales Baleen Whales Humpback Whales Gray Whales Right Whales 	• Try This! Using Sound • Try This! Freezing Water • Ocean Box • Experiment: Sound



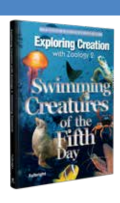




Lesson	Summary	Main Themes	Supporting Activities and Experiments
LESSON 3 Seals and Sea Cows	Lesson 3 provides an indepth look at seals and sea cows.	 Pinnipeds Finding Food Family Planning Pinniped Peril True Seals Eared Seals Walrus Family Manatees and Dugongs Manatee Menaces 	Ocean Box Experiment: How Blubber Works
LESSON 4 Aquatic Herps	Lesson 4 provides an introduction to aquatic reptiles and amphibians.	 Ectothermic Turtle Tales Significant Shells Give Me Air Munching Mouths Hatching Heroes Sand Flight Eight Turtles of the Sea Sea Snakes Eight Turtles of Sea Sea Snakes Positively Poisonous Spotting Sea Snakes Reptiles versus Amphibians Frog or Toad Aquatic Toads Aquatic Salamanders 	Try This! Move Like a Turtle Try This! Draw a Full-Size Leatherback Turtle Ocean Box Experiment: Raise an Aquatic Frog Experiment: Does Temperature Affect Tadpole Development?
LESSON 5 Primeval Reptiles	Lesson 5 provides an introduction to the fossils of extinct reptiles.	 Amazing Creations Four Saurs The Nothosaurs The Mosasaurs The Plesiosaurs The Pliosaurs The Ichthyosaurs The Deluge 	 Try This! Draw life-size head of Pliosaurs Try This! No Fossils? Experiment: Best Material for Fossils?







Lesson	Summary	Main Themes	Supporting Activities and Experiments
LESSON 6 Fish	Lesson 6 provides an introduction to fish: their differences, anatomy, survival, and life stages.	 Bony Fishes Grand Gills Fabulous Fins Shaping Up Defense Bouncy Buoyancy Smelly Fishes Do You See What I See? Do You Hear What I Hear? Lateral Lines Spawning Stages of Life Hermaphrodites Explore More 	Ocean Box Experiment: Effect of Temperature
LESSON 7 Sharks and Rays	Lesson 7 provides an introduction to cartilaginous fish and an in- depth look at the shark.	 Sharks and Rays Rays Stingrays Manta Rays Electric Rays Eagle Rays Sawfish Skates Sharks Shark Teeth Shark Sense Shark Pups Shark Orders Avoiding Shark Bites Jawless Fish 	Ocean Box Experiment: Conducting Electricity in Water







Lesson	Summary	Main Themes	Supporting Activities and Experiments
LESSON 8 Crustaceans	Lesson 8 provides an introduction to different types of crustaceans.	 Exoskeleton Crustacean Anatomy Head Features Leg Features Hind Features Lobsters Crayfish Crabs Fiddler Crabs Hermit Crab Crabs for Christmas? Shrimp Symbiotic Shrimp Shrimp-like Crustaceans Barnacles Horseshoe Crabs Trilobites 	Try This! Trilobite Focus Project: Animal Game Quiz Ocean Box Experiment: Raise Sea Monkeys
LESSON 9 <i>Mollusks</i>	Lesson 9 provides an introduction to several different species of mollusks.	 Bivalves Bon Appetit, Bivalve Burrowing Bivalves Clams Clinging Creatures Pearls Swiftly Swimming Scallops Sea Snails Conchology Conchs Whelks Winkles or Periwinkles Moon Snail Cowries Wentletraps Cone Shells Limpets Abalones Slipper Shell Nudibranchs 	Ocean Box Experiment: Resonance Project: Make a Conchology Box







Lesson	Summary	Main Themes	Supporting Activities and Experiments
LESSON 10 Cephalopods	Lesson 10 provides an introduction to four different types of cephalopods: how they move, reproduce, and see.	 Propulsion Cuttlefish Squids Reproduction Giant Squid Octopuses Feeling Colors Reproduction Octopus Brains Seeing Eye to Eye Nautilus Chitons 	Try This! Blind SpotOcean BoxExperiment: Buoyancy
LESSON 11 Echinoderms	Lesson 11 provides an introduction to echinoderms. Lesson 11 also provides a closer look at echinoderms that lack eyes or brain.	 Sea Stars Making New Sea Stars Brittle Stars Crinoids Sea Urchins Sand Dollars Sea Cucumbers 	Ocean box Project: Salty Brittle Stars
LESSON 12 Cnidarians	Lesson 12 provides an introduction to the phylum Cnidaria including jellyfish, sea anemones and corals.	Polyp vs. Medusa Nematocysts Jellyfish Making More Jellies Floating Boxes Floating Friends Sea Anemones Anemone Associates Adding Anemones Coral Stony Corals Assisting Algae Coral Reefs Reefs at Risk Soft Corals Non-nettle Jellies	Ocean box Experiment: Deep Sea Current







Lesson	Summary	Main Themes	Supporting Activities and Experiments
LESSON 13 Other Interesting Aquatic Animals	Lesson 13 provides an introduction to "simple aquatic animals including those with no eyes and ears and those that resemble plants.	 Sponges Sponge Anatomy Defenses Sponge Assortment Making New Sponges Sea Squirts Water Worms Phylum Annelida Leeches Bristle Worms Flatworms Tiny Tales Rotifiers Tardigrades 	Ocean Box Experiment: Desalination of Saltwater

ADDITIONAL INFORMATION: This textbook also has a corresponding notebooking journal. An audio book version is available. Additional websites for further exploration of the topics in the text are provided at the Book Extras link for this title. You can learn more about this title at apologia.com.



Exploring Creation with Zoology 3: Land Animals of the Sixth Day

Land
Animals
of the
Sixth
Day

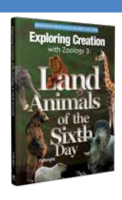
GRADE LEVEL: K-6

TEXT SUMMARY: This third book in the zoology series takes students on a safari through jungles, deserts, forests, farms, and even their own backyard to explore, examine and enjoy the enchanting creatures God designed to inhabit the terrain. *Exploring Creation with Zoology 3: Land Creatures of the Sixth Day* will have your family snuggling together as you discover amazing animals from primates to parasites, kangaroos to caimans, and turtles to the terrifying T-Rex!

Lesson	Summary	Main Themes	Supporting Activities and Experiments
LESSON 1 Introduction to the Animals of Day 6	The young scientist will begin his/her safari into the world of land animals and will be introduced to the ways scientists study the animals and the different careers with animals.	 God Made the Animals Predators and Prey Studying Animals Habituation Animal Careers Zoologist Pet Careers 	Map It! Track It! Experiment: Predator or Prey?
LESSON 2 Carnivorous Mammals	The young scientist is introduced to the features of mammals. The first to be explored in all its variety is the family of Canines.	Creature Features Order Carnivora Family Canidae What are Dogs Like? Canine Communication Canine Construction Canine Senses Hunting Wolves Coyotes Foxes Jackals Dingoes Raccoon Dogs African Wild Dogs	Map It! Track It! Experiment: Sense of Smell
LESSON 3 Caniforms Continued	The study of the animals in the order of Caniform is continued. The young scientist is introduced to the diverse animals that are in the families of Ursidae and Mustelidae.	 Unparalleled Ursidae Do Not Feed the Bears If You See a Bear Brown Bears American Black Bears Polar Bears Sun Bears Giant Pandas Musky Mustelidae Otters The Great Hunt Mephitidae Stink Prying Procyonidae Raccoon Rabies 	• Map It! • Track It! • Experiment: Skin Color Effect On Keeping Warm



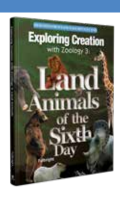




Lesson	Summary	Main Themes	Supporting Activities and Experiments
LESSON 4 Feliform Carnivores	The families of feliform are explored in this chapter. Mutation is introduced.	 Family Felidae Proficient Predators Specific Spots and Stripes Family Names The Top of the Food Chain Lions Tiger North America's Three Hyaenidae Aardwolves Viverriadae Herpestidae Meerkats 	Map It! Track It! Experiment: Cougar Eats Deer
LESSON 5 Marsupials	The diverse animals that are in the marsupial order are explored. The theory of Pangaea is introduced.	Marsupial Migration Order Diprotodontia Suborder Macropodiformes Wallabies Bettongs and Potoroos Suborder Vombatiformes Suborder Phalangeriformes Order Peramelemorphia Order Dasyuromorphia Order Microbiotheria Order Didelphimorphia Virginia Opossums	Map It! Track It! Experiment: Capture Animal Tracks



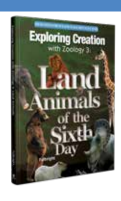




Lesson	Summary	Main Themes	Supporting Activities and Experiments
LESSON 6 Primarily Primates	Primates are introduced in this lesson and differences in variety of animals are explored.	 Monkeys and Man Primate Classification Suborder Strepsirrhini Aye-Ayes Suborder Haplorrhini Tarsiiformes Platyrrhini: The New World Monkeys Catarrhini: The Old World Monkeys and Apes Baboons and Madrills Apes Gibbons Chimpanzees and Bonobos Gorillas Orangutans 	Map It! Track It! Experiment: Depth Perception
LESSON 7 Rodentia and the Rest	The remaining seven orders are defined and some of their amazing creatures introduced.	 Rodentia Mouse-Like Rodents Special Squirrels Flying Squirrels Beavers Order Insectivora Order Lagomorpha Order Demoptera Order Monotremata Platypuses Echidnas Order Edentata Sloths Anteaters Armadillos Order Tubulidentata 	Map It! Track It! Experiment: Owl Pellets



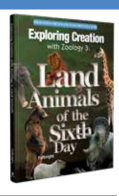




Lesson	Summary	Main Themes	Supporting Activities and Experiments
LESSON 8 Ungulates	Hoofed creatures are introduced in this lesson. Elephants, mammoths, horses and others are explored.	 Order Proboscidea Wooly Mammoths Mastodos Order Perissodactyla Horse History Horse Care Horse Sense Horse Breeds The Gait Growing Horses Donkeys Zebras Rhinos Tapirs 	• Map It! • Track It!
LESSON 9 Order Artiodactyla	More hooved animals are explored in this lesson. Rumination is defined and explained.	 Family Bovidae Antelopes, Gazelles, and Impalas Wildebeests Bovines Bison And Buffalo Caprines Family Camelidae Deer Family Giraffidae Leaf Lovers Puzzling Spots Okapis Family Suidae Family Tayassuidae Family Hippoptamidae 	Map It! Track It! Experiment: High Blood Pressure

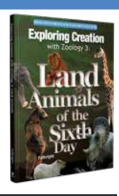






Lesson	Summary	Main Themes	Supporting Activities and Experiments
LESSON 10 Orders Squamata and Rhynchoecphalia	Two orders of reptiles that live on the land are explored in this lesson.	 Reptiles Snakes Snake Defense Baby Snakes Slithering Snakes Harmless or Venomous? Snake Habitats and Families Lizards The Iguania Geckos Skinks The Large Lizards Worm Lizards Tuataras Living Fossils 	· Map It! · Track It!
LESSON 11 The Rest of the Reptiles and Amphibians	The last two orders of reptiles that live on the land are introduced, along with amphibians.	 Order Testudines Turtle, Tortoise, or Terrapin? Finding Food Snapping Turtles Soft-Shelled Turtles Mud Turtles and Musk Turtles Family Emydidea Side-Necked Turtles Tortoises Order Crocodilia Crocodilian Conventions Crocodilian Chow Crocodiles Gavials Caimans Alligators Gator Farms Amphibians Frogs and Toads Frog Food Frog Defense Deformed Frogs Frog Foe Salamanders and Newts 	• Map It! • Track It! • Project: Raise a Turtle

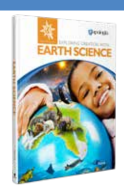




Lesson	Summary	Main Themes	Supporting Activities and Experiments
LESSON 12 Dinosaurs	This lesson focus is on the extinct creatures known as dinosaurs. The historical and fossil evidence is discussed.	 What's in a Name? Bone Basics What's Your Stance? Name Game Sauropods Common Sauropods Theropods Common Theropods Ornithischia What Happened to Them? 	Map It! Track It! Experiment: Stances
LESSON 13 Arthropods of the Land	The young scientist will crawl into the world of arthropods, such as spiders, harvestmen, scorpions, mites, centipedes, and millipedes.	 Arachnids Spiders Spider Friends and Foes Spider Silk and Spiderlings Creation Confirmation Wondrous Web Hunting Spiders Harvestmen Scorpions False and Whip Scorpions Acarina Centipedes and Millipeds Isopods 	Project: Create a Web Frame Experiment: Woodlouse Population Study
LESSON 14 Gastropods and Worms	In this final lesson the world of slugs, snails, and worms is explored.	Slugs and Snails Special Slime Gastropod Anatomy Snail Stowaways Worms Flatworms Land Planarians Roundworms Ascaris and Whipworms Hookworm Guinea Worm Filarial Worm Trichinella Pinworm Toxocara Annelids Annelid Anatomy	· Experiment: Worm Temperature Preference

ADDITIONAL INFORMATION: This textbook also has a corresponding notebooking journal. An audio book version is available. Additional websites for further exploration of the topics in the text are provided at the Book Extras link for this title. You can learn more about this title at apologia.com.





GRADE LEVEL: K-6

TEXT SUMMARY: Explore life and all Creation through the ever changing and continuously moving planet we call Earth. *Exploring Creation with Earth Science* focuses on God's unique placement and incredible construction of our planet. Students will investigate the complex systems that enable life to exist and explore the uniqueness that only our planet can offer.

Lesson	Summary	Main Themes	Supporting Activities and Experiments
LESSON 1 The Observable Universe	Lesson 1 explores the known universe, incorporating galaxies, the solar system, and our cosmic address.	 The Observable Universe Expanding Our Minds Astronomy Basics Galaxies The Solar System Your Cosmic Address 	Expanding Universe PuttyUnderstanding Frame of ReferenceCreate a Galaxy Mobile
LESSON 2 Life in the Habitable Zone	Lesson 2 focuses on the earth and its ability to sustain life.	 Our Planet is Special Habitable Zone Magnetosphere and Aurora Rotation of the Earth Seasons Hemispheres 	Create a Goldilocks Zone Understanding an Invisible Force
LESSON 3 Spheres of the Earth	Lesson 3 discusses four of Earth's "spheres" including the geosphere, hydrosphere, atmosphere, and biosphere.	 Geosphere Layers of the Earth Hydrosphere Cryosphere Atmosphere Layers Self-Cleaning Atmosphere Air Pressure Biosphere 	Build the Geosphere Understanding the Hydrosphere Demonstrate Air Pressure Changes
LESSON 4 Mapping Your World	Lesson 4 teaches the importance of maps, how to read them, and how they are created.	 Maps Map Key Cartography Your Global Address Grid Coordinates Latitude and Longitude Time Zones 	Creating a Map Round Earth—Flat Map Flat Map—Round Earth Equator Locator GAME: Learning About Coordinates Lines of Latitude Lines of Longitude Adding Lines of Longitude





Lesson	Summary	Main Themes	Supporting Activities and Experiments
LESSON 5 The Geosphere	Lesson 5 takes a closer look at the geosphere, exploring continents and their shapes along with rock formation.	Earth's Crust Continents Continental Drift Theory Lithosphere Types of Tectonic Plate Movement Rocks and Minerals Types of Rocks	 Mapping Continents Understanding Tectonic Plate Movement Make a Mountain Understanding Transform Motion Creating Crystals Identifying Igneous Rocks Make Edible Rocks Parts A & B (Igneous Rocks) Visualizing Sedimentary Rocks Making Edible Rocks (Metamorphic Process)
LESSON 6 Making and Shaping the Land	Lesson 6 continues to discuss the geosphere. It focuses attention on the changing shape of the land and discusses soil and landforms.	Dirt vs. Soil How Soil Is Made Physical Weathering Chemical Weathering Biological Weathering Layers of Soil Types of Soil Erosion Landforms	VIRTUAL ACTIVITY: Understanding the Power of Freeze-Thaw Seeing the Power of Freeze-Thaw in Your Neighborhood Seeing the Power of Exfoliation in Your Neighborhood Investigating Soil Add Mountain Ranges to Your Globe Understanding How Volcanoes Make New Land Add Islands to Your Globe
LESSON 7 The Hydrosphere	Lesson 7 explores the importance of the hydrosphere including the properties of water, types of water bodies, and the water cycle.	Phases of Water Oceans Inland Water Frozen Water Water Cycle	Record Observations on Water's Many Colors Label the Oceans on Your Globe Paint and Label Other Water Bodies on Your Globe Paint and Label Major Rivers on Your Globe





Lesson	Summary	Main Themes	Supporting Activities and Experiments
LESSON 8 The Atmosphere	Lesson 8 investigates the atmosphere focusing on light and air, including its composition, movement, water content, and energy.	 White Light Visible Light The Air and Your Senses Air Expansion, Density, and Pressure Composition of Air Motion in the Atmosphere Humidity and Moisture Energy Transfer Importance of the Atmosphere to Life on Earth 	Experiencing Pressure Power of Air Pressure Understanding Pressure and Temperature Understanding the Difference Between Humidity and Relative Humidity Make a Cloud
LESSON 9 Climate and Weather	Lesson 9 examines the movement of the Earth and how this movement relates to the seasons, climate, and weather.	Climate Versus Weather Temperature Summer and Winter Solstice Analemma The Tropics The Arctic and Antarctic Circles Oceans Humidity and Precipitation Pressure Systems Earth's Rotation Changes in Weather Storms	Understanding Sunlight During Equinox Understanding Sunlight During Summer Solstice Understanding Sunlight During Winter Solstice Adding Lines of Interest to Your Globe Describe Your Climate Your City's Average Temperatures Compare Landforms and Precipitation Under Pressure Track the Clouds and Local Weather Tomorrow's Weather
LESSON 10 Weather Forecasting	Lesson 10 guides the student through the steps of forecasting the weather. It discusses tools used and parts of a forecast.	 Weather Forecast Tools of the Trade Anatomy of a Forecast Sky Conditions Wind Chill Factor Lake Effect Snow Fog 	 Evaluating a Forecast Weather Words Track Your Pressure Which Way the Weather Chill Out Weather Balloon Modeling Reporting Sky Conditions Map the World's Weather Today





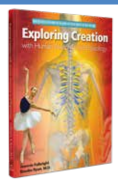
Lesson	Summary	Main Themes	Supporting Activities and Experiments
LESSON 11 The Biosphere	Lesson 11 connects the biosphere to all the other spheres. It investigates the biomes and ecosystems of the Earth and discusses this special gift from God.	 Life on Earth Ecological Organization Rainforests Taiga Temperate Deciduous Forests Grasslands and Shrublands Deserts Tundra Oceans Freshwater Ecosystems 	 Organizing Your Life Add Rainforests to Your Globe Add Taiga to Your Globe Add Temperate Deciduous Forests to Your Globe Add Grasslands and Shrublands to Your Globe Add Deserts to Your Globe Add Tundra to Your Globe Add Ocean Details to Your Globe Add Freshwater Biomes to Your Globe
LESSON 12 Cycles of Life	Lesson 12 guides the student through the many cycles occurring on Earth that allow the Earth to sustain and renew the essentials needed for life.	 The Rock Cycle The Mineral Cycle The Water Cycle The Carbon Cycle The Nitrogen Cycle Recycling 	Your Daily Cycle Careers in Earth Science Make a Poster on Essential Minerals
LESSON 13 Unique Places on Earth	Lesson 13 focuses on the beauty and uniqueness of Earth.	 Salt Outside the Ocean Water Ice Colored Layers Caves Geysers and Springs Volcanoes Unique Places 	No extra activities for this lesson
LESSON 14 God in Creation	Lesson 14 explains the science process and its purpose in exploring Creation along with our responsibility in taking care of the Earth.	God, Creation, and Science The Scientific Method Why is Science Possible? Stewards of the Earth	· Journal Your Thoughts on Your Place in the Universe

ADDITIONAL INFORMATION: This textbook also has a corresponding notebooking journal. An audio book version is available. Additional websites for further exploration of the topics in the text are provided at the Book Extras link for this title. You can learn more about this title at apologia.com.



Exploring Creation with Human Anatomy and Physiology

GRADE LEVEL: K-6

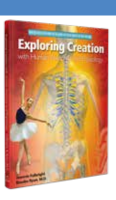


TEXT SUMMARY: An elementary level anatomy and physiology book that gives glory to God as children discover all that goes on in their bodies from their heads to the nails on their toes! Beginning with a brief history of medicine and a peek into cells and DNA, your students will voyage through fourteen lessons covering many subjects, such as the body systems: skeletal, muscular, respiratory, digestive, cardiovascular, nervous and more!

Lesson	Summary	Main Themes	Supporting Activities and Experiments
LESSON 1 Introduction to Anatomy and Physiology	Lesson 1 provides an overview of the history of anatomy and physiology. Lesson 1 also provides an introduction to the cell.	History of Anatomy and Physiology Ancient Egyptians Ancient Hebrews Ancient Greeks Aristotle Creation confirmation Ancient Rome European Scientists Cells Cell Anatomy Cell Membrane Mighty Mitochondria Lysosome Patrols Grocer Golgi ER Delivery and Pick Up Centrioles: Mothers of the City The Nucleus Government Inside the Nucleus DNA RNA Cell creation	Mummify an apple Personality test Magnifying with water Personal Person Project Edible Cell Personal Person Project Edible Cell



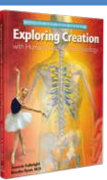
Scope & Sequence Exploring Creation with Human Anatomy and Physiology



Lesson	Summary	Main Themes	Supporting Activities and Experiments
LESSON 2 The Skeletal System	Lesson 2 provides an introduction to the skeletal system: its anatomy and physiology.	 What Do Bones Do? Got Blood? Warehouse Wonder Bone Brawn Let's Get Moving Bone Anatomy On the Outside Made to Last Bouncy Bone In the Marrow Bone's A-Growing Deep and Wide Broken Basics Shapin Up Connect the Bones Ligaments A Head of the Game Let's Face It Shivers Down Your Spine Baby Back Ribs A Peck of Peppers Armed and Dangerous Girdles Around The Last Leg Joint Venture Kinds of Joints 	Make a clay figure Brain protection Explore cushioning As tall as wide Counting bones Stiff fingers Name those bones Warming friction Personal Person Project Analyzing a Chicken Bone
LESSON 3 The Muscular System	Lesson 3 provides an introduction to the different types of muscles, how they work and how they move the skeletal system.	 Skeletal Muscles Tendons Moving Skeletons Muscle Cells Get a Move On Let's Face It Contracting Muscles Mighty Muscle Mitochondria Growing Muscles Pack the Protein Cardiac Muscles Smooth Muscles 	Weighing muscles Body reflexes Examine muscle fibers Facial expressions Timing muscles Make intestines Personal Person Project Growing muscles







Lesson	Summary	Main Themes	Supporting Activities and Experiments
LESSON 4 The Digestive and Renal Systems	Lesson 4 teaches how the digestive system converts food into materials the body needs to live, repair itself, and grow.	Down the Hatch Grand Opening Mouth Terrific Teeth Super saliva Terrific Tongue Stirring Stomach Stomach Stories Chyme to Go Living Liver Pancreas Potential Large Intestine The Renal System	 Acid and teeth Digestive enzymes Stomach in action Measuring intestines Bile and oil Personal Person Project Design a Digestion Theme Park
LESSON 5 Health and Nutrition	Lesson 5 teaches the importance of fruits, vegetables, protein, sugar, and fat in the diet.	Necessary Nutrients Win with Water Carb Control Simply Energetic Complex Carbohydrates Carbohydrates: The inside Story Power Packed Protein Getting the Essentials Protein: The Inside Story The Skinny on Fats Fundamental Fatty Acids Counting Calories Victorious Vitamins Vitamin A Vitamin C Where's the C at Sea? Vitamins D and K B Vitamins Vitamins: The Inside Story Minerals	Water vapor Finding starch Calculating Protein Fat in your house Pantry examination Oxidation Create a food pyramid Testing for Vitamin C



Scope & Sequence *Exploring Creation with Human Anatomy and Physiology*



Lesson	Summary	Main Themes	Supporting Activities and Experiments
LESSON 6 The Respiratory System	Lesson 6 provides an introduction to the respiratory system: how all the parts work together and what happens when they are impaired.	 Hairy Catchers Musky Mucus Slashing Cilia Crazy Conchae Holes in Your Head Speaking Strings Tranchea Track Bronchi Branches Baby Bronchioles Alveoli Alley Catching Cold Asthma Attack Smoking Insanity The Great Exchange Filled to Capacity Diaphragm Design Heimlich Maneuver Tasty Diaphragms 	 Humidity Honey mucus Breath Uvula Examining pitches Vocal cords Trachea straw Tape a breath Abdominal muscles Personal Person Project Diaphragm Model Vital Lung Capacity
LESSON 7 Life in the Blood	Lesson 7 provides an introduction to blood: its make-up and how it moves through the body.	Super Highway Artery Highways & Capillary Byways Capillaries Transporter Protector Message Carrier Thermostat Blood Basics Plasma Red Blood Cells White Blood Cells Platelets Wound Care Making Blood Need Blood? Blood Types	Light your circulatory system Finding iron in cereal Type your blood



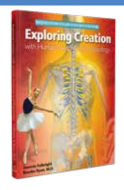
Scope & Sequence Exploring Creation with Human Anatomy and Physiology



Lesson	Summary	Main Themes	Supporting Activities and Experiments
LESSON 8 The Cardiovascular System	Lesson 8 provides an introduction to the heart, how it works, and how we can observe its function externally.	 Heart Matters Heart Anatomy Pumping Iron Heart Health Signs of a Heart Attack Capillary Switch Cardiac Components Open Sesame Beating Heart Vascular Vehicles Zoe's Life 	 Build a heart Color a heart Find your pulse Personal Person Project Make a Stethoscope
LESSON 9 The Nervous and Endocrine Systems	Lesson 9 provides an introduction to the nervous system and how it works with the endocrine system to control the different functions in the body.	 The Central Highway Peripheral Points On My Nerves Sense and Do Between It All Integration Sensation Sending the SNS ANS Unaware Ending with Endocrine 	 Build a brain Create neurons Trick your SNS Calming techniques Personal Person Project Anatomy Trivia Game
LESSON 10 The Nervous System Extended	Lesson 10 provides an overview of how the brain functions and works with the nervous system.	Half a Brain Shapely Cerebrum Frontal Fractions Temporal Tones Occipital Optics Parietal Position What's the Matter? My Myelin Swinging Cerebellum Bossy Brainstem Sorting Stimuli The Spinal Cord The Reflex Arc Packaged and Protected Bigger Brains My Brain	 Making connections Right-left handed Build brain hemisphere Stacking pennies Quick connections Brain connections Eye dominance Mapping pain Skull protection Design a Science Fair Project



Scope & Sequence



Exploring Creation with Human Anatomy and Physiology

Lesson	Summary	Main Themes	Supporting Activities and Experiments
LESSON 11 Your Senses	Lesson 11 provides an introduction to the five senses and the specific organs on which they are dependent.	Old Fashioned Olfaction Tasty Taste Buds Dissolving Donuts Get It While It's Hot Now Hear This External Ear Middle Ear Inner Ear Hearing in a Nutshell Sound off All Fall Down Seeing is Believing Eyeball to Eyeball Color My World Cornea Control Glass Helpers Upside Down World Double Vision Eye Will Protect You Eye will Understand	 Smell and taste Smell and memories Examine your mouth Investigate taste buds Sweet and salty Smell, taste, texture Sound waves Locating sound Spinning Examining Irises Night and color vision Magnifying light Test your vision Create action figures Blind spot Follow the mark Testing Taste
LESSON 12 The Integumentary System	Lesson 12 provides an introduction to the skin.	Stretch and Grow Dearly Departed Hair Skin Stories Thick Skin Your Epidermis is Showing Skin Deep Carrots Please Melanin Melody The Dermis Bruising Bursting Blisters Don't Sweat It Heat Exhaustion Thermostat Hair Controls Very Hairy Layered Hair Straight or Curly Dermal Indentions Happy Hypodermis Sensing General Senses	Elbow skin Evaporation Hairy face Dead hair Feel hairs move Stretching hair Sliding skin Heat sensing Detecting vibrations Personal Person Project Fingerprints Braille Challenge Sensing Sensitivity

Scope & Sequence Exploring Creation with Human Anatomy and Physiology



Lesson	Summary	Main Themes	Supporting Activities and Experiments
LESSON 13 The Lymphatic and Immune Systems	Lesson 13 provides a basic understanding of how the body protects, communicates, and responds to viruses, bacteria, and parasites.	The Bad Guys Pathological Parasites Bad Bacteria Freaky Fungi Wonky Worms Viral Villains Cursed Cancer Dastardly Disease Our Faithful Father The Lymphatic System The Spleen Immunity Special Agents B and T Antibodies and Antigens Antibody Antics Immunity Modes Acquired immunity Vaccinations Amazing Antibiotics	• Experiment: Testing for Bacteria and Fungi
LESSON 14 Growth and Development	Lesson 14 provides an overview of the total body, including how it grows and changes. Lesson 14 also provides an explanation of how genes work and the differences between humans and all other creatures created.	Diving Cells Development in the Womb Development Outside the Womb Genetics Chromosome Commotion Merry Mitosis Magnificent Meiosis Time for Twins? Redhead Revelation Gregor Mendel Personhood In His Image Apes and Apemen What about Cavemen? Why Did God create Me? Grow in Wisdom	Change through life Predicting height Study traits Hidden genes Possible Purpose Page Prayer Journal Activity Bible Reading Plan Dominant and Recessive

ADDITIONAL INFORMATION: This textbook also has a corresponding notebooking journal. An audio book version is available. Additional websites for further exploration of the topics in the text are provided at the Book Extras link for this title. You can learn more about this title at apologia.com.



Scope & Sequence *Exploring Creation with Chemistry and Physics*



GRADE LEVEL: K-6

TEXT SUMMARY: Exploring Creation Using Chemistry and Physics helps us to understand our surroundings and our interaction with the physical world God created. This course investigates the chemistry of matter from the smallest atom to a multitude of mixtures. The lessons examine the mechanics and dynamics of motion; explain how energy works; explore sound, light, heat, electricity, and magnetism; and demonstrate the principles of simple machines.

Lesson	Summary	Main Themes	Supporting Activities and Experiments
LESSON 1 Chemistry and Physics Matter	Lesson 1 provides an introduction to the studies of chemistry and physics. Lesson 1 also provides an overview of God's creation of matter, it's general characteristics and its properties.	Formation of the World Importance of Matter Volume Mass Density Buoyancy The Golden Rule Properties of Matter: Luster, Color, Shape, Hardness, Smell, and Other Properties	"I Spy" Volume Measurement Egg Drop Salt Density Comparing Liquid Densities Sink or Float? How Much Treasure Can You Carry on Your Boat? Create a Rock Journal Compare Common Metals Through Smell Magnetism Project: Lava Lamp
LESSON 2 Moving Matter	Lesson 2 provides an introduction to the different states of matter: solid, liquid, and gas.	Moving Atoms Solid Matter Liquid Matter Viscosity Values Gas Matter Expanding and Escaping Air Gas to Liquid to Solid to Liquid to Gas	Compare Freezing Points Liquid or Solid? Separate Water Drops Examine Surface Tension Make Sorbet Gas Takes Up Space Blow Up a Balloon with Soda Pop Learn How to Blow a Bubble Examine Your Breath on a Mirror Experiment: Earth's Water Cycle



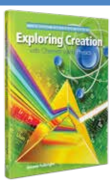




Lesson	Summary	Main Themes	Supporting Activities and Experiments
LESSON 3 Building Blocks of Creation	Lesson 3 provides an introduction to atoms, elements, and bonding.	Overview of Atoms Variety of Atoms Attaching Atoms Atom Anatomy Charge Protons, Neutrons, Electrons Electron Energy Clouds, Shells, and Orbitals Valence Valor The Periodic Table of Elements Bonding Basics	Create a Chemical Reaction Build an Atom Model Build Two Atom Models to Represent Hydrogen Atoms Build an Atom Model to Represent Oxygen Legos for Elements and Bonding Periodic Table Seek and Find Be the Atom Simulated Sodium Chloride Bond Project: Sugar Cookie Periodic Table
LESSON 4 Compound Chemistry	Lesson 4 provides an introduction to compounds: explanations, creations, and properties.	Compound Basics Crystallized Creations Putty, Plastics, and Pencil Erasers Laboratory Creations: Positives and Negatives Recycling Acidic Acid Chemical Chaos	Crystal Formation Make Your Own Bouncy Ball Properties of a Polymer Don't Pop the Balloon Comparing Breakdown Times Styrofoam/Acetone Chemical Reaction Cooper/Vinegar Reaction Acidic vs. Basic Litmus Test Physical Reaction of Mentos and Diet Coke Steel Wool Chemical Reaction Experiment: Make a Smoke Bomb Project: Grow Crystals







Lesson	Summary	Main Themes	Supporting Activities and Experiments
LESSON 5 Multitude of Mixtures	Lesson 5 provides an introduction to the properties and types of mixtures.	Mixtures Overview Heterogeneous Mixtures Homogeneous Mixtures Separating Mixtures	Cookie Mixture Investigate Carbonated Mixtures Oil vs. Water How Dishwashing Liquid Works Aluminum-Foil Ring Separate a Homogeneous Mixture Chocolate, Chocolate Milk! Chromatography Enactment Experiment: Filter Water
LESSON 6 Mechanics in Motion	Lesson 6 provides an introduction to mechanics and the laws of motion.	Mechanical Mechanics Always in Motion Newton's First Law of Motion Newton's Second Law of Motion Newton's Third Law of Motion	Explore Inertia Using a Stack of Pennies Explore Inertia Using Pennies, Water, and an Index Card An Eggcellent Illustration of Mass's Relation to Inertia Create a "Newton's Cradle" Make a Straw Rocket Game: Ringers
LESSON 7 Dynamics of Motion	Lesson 7 provides an introduction to the forces that affect motion and how these forces work together.	Feeling Friction Increasing Friction Adhesion Reducing Friction Air and Water Friction Gravity Distance Dynamics Accelerating Action Free Falling Diving from the Sky Centripetal Force David and Goliath	Understand Bicycle Brakes Compare How Different Surfaces Affect Friction Explore van der Waals forces Reduce Friction for Easier Movement Air Friction Same Shape, Different Weight, What's the Speed? Create Centripetal Force with a Balloon and Penny Create Centripetal Force with a Pail of Water Project: Paper Airplane Design

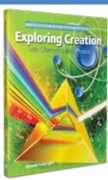




Lesson	Summary	Main Themes	Supporting Activities and Experiments
LESSON 8 Work in the World	Lesson 8 provides an introduction to energy, where it is found and how it is used.	Finding Energy Kinds of Energy: Kinetic and Potential Conserving Energy Forms of Energy	 Energy in a Rubber Band Energy Transfer Using a Drum Create Your Own Spin Top Energy and Energy Transfer in Bouncy Balls How Pressure Affects the Release of Oil From the Ground How Colors Affect the Absorption of Energy from Light Experiment: Strike It Rich!
LESSON 9 Sound of Energy	Lesson 9 provides an introduction to sound, its characteristics, and its uses.	Sound Essentials Conductors of Sound Speed of Sound Frequency of Sound Sound Quality Technology and Sound Defining Sound Sounds in Space	What Sound Waves Look Like Dominoes Make Water Move with Your Voice Directing Sound Through a Tube Make Your Own Megaphone Sound Conduction of Different Materials Experimenting with Frequency Using Water Experimenting with Frequency Using Cans Project: Soundproof Box







Lesson	Summary	Main Themes	Supporting Activities and Experiments
LESSON 10 Light of the World	Lesson 10 provides an introduction to light: how it is made, its sources, and its characteristics.	 Let There Be Light The Sun and Nuclear Fusion Radiant Energy Sources of Light Shadows Beams and Waves Spectrum of Colors Wavelength "Eye See" Bouncing Light Bending Light 	 Make Your Own Prism Using Water Separate Light and Put It Back Together Why the Sun Appears Orange Investigation of the Primary Colors of Light Investigation of the Primary Colors of Paint Use Your TV Remote to Investigate the Invisible Spectrum Understanding Reflection Using a Bouncy Ball Reflection of Light: Paper vs. Foil Reflection of Light: Using Different Angles Infinite Images Using Mirrors The Bending of Light in Water Using a Pencil The Bending of Light in Water Using a Penny Experiment: Build a Periscope



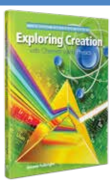




Lesson	Summary	Main Themes	Supporting Activities and Experiments
LESSON 11 Thermal Energy	Lesson 11 provides an introduction to the four laws of thermodynamics. Lesson 11 also provides an overview of heat, how it affects us, and its characteristics.	Thermodynamics Overview The Zeroth Law of Thermodynamics The First Law of Thermodynamics The Second Law of Thermodynamics The Third Law of Thermodynamics Heat Traveling Heat Fire Measuring Heat Thermal Expansion Ways of Wonderful Water	 Radiant Heat Using a Light Bulb Hot Water: Does It Rise or Fall Balloon Expansion with Steam Conduction with Different Materials Compare Insulation Materials Use a Magnifying Glass to Start a Fire Eliminate Oxygen with a Jar Lid Eliminating Oxygen with a Chemical Reaction Make Your Own Thermometer Compare How Different Materials Freeze The Properties of Water When It Freezes Experiment: Build a Solar Oven







Lesson	Summary	Main Themes	Supporting Activities and Experiments
LESSON 12 Electrifying Our World	Lesson 12 provides an introduction to the properties of electricity and how electricity is stored, transferred, and used.	All Charged Up Static Electricity Currents Lines of Power Loading the Circuit Battery Power Circuit Central Series Circuits Parallel Circuits Circuit Symbols	 Investigate Charges Using a Balloon Create Electron Transfer With Your Feet Making "Mouth Lightning" Power Use in Your Home Label Your Circuit Breakers Make Your Own Battery Build a Simple Circuit Test the Ability of Solid Materials to Conduct Electricity Test the Ability of Liquid Materials to Conduct Electricity Create Your Own Switch Increase Light Bulbs: Decrease Power Create a Parallel Circuit Experiment: Make a Flashlight
LESSON 13 Mysterious Magnetism	Lesson 13 provides an introduction to magnetism: what it is, how it works, and how it is used.	Magnetic History Magnets Everywhere North and South Magnetic Materials Compass Points Northward Facing Electrifying Magnet Motor Effect	 The North and South Poles of a Magnet Characteristics of Magnetism Using Different Shaped Magnets The Power of the Magnetic Field Magnetism of Household Objects Transferring Magnetism Magnetizing a Nail Magnetizing a Needle with Heat Magnetism of a Compass Needle Create an Electromagnet How Electromagnetic Motors Work Project: Magnetic Race Track





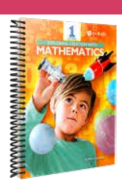
Lesson	Summary	Main Themes	Supporting Activities and Experiments
LESSON 14 Simple Machines	Lesson 14 provides an introduction to the six simple machines and the physics behind them.	Archimedes Six Simple Machines Inclined Planes Twisting Planes (Screw) Wedges Levers Pulleys Wheels and Axles Gears	 Test Force on an Incline Plane Wrapped Incline Plane = Screw Test the Physics of a Screw Create a Lever Test a First-Class Lever Investigate the Fulcrum Point Test a Second-Class Lever Make Your Own Pulley Test the Mechanics of the Wheels and Axles Machine Create a Belt Drive Observe the Gears on Your Bicycle Experiment: Build a Rube Goldberg Device

ADDITIONAL INFORMATION: This textbook also has a corresponding notebooking journal. An audio book version is available. Additional websites for further exploration of the topics in the text are provided at the Book Extras link for this title. You can learn more about this title at apologia.com.



Scope & Sequence





GRADE LEVEL: 1

TEXT SUMMARY: *Exploring Creation with Mathematics*, Level 1 is designed to teach students the basics of numbers, counting, addition, subtraction, and geometric shapes. Students will also begin to learn how to apply these concepts to the world around them and practice them in their daily lives.

Unit 1: Introduction to Addition

Lesson	Summary	Main Themes	Supporting Activities
CHAPTER 1 The Numbers 1–10	The student will review and use numbers 1–10.	 Writing the Numbers 1–10 Identifying and Using the Numbers 1–10 Putting Numbers in Order 	Pipe Cleaner Numbers Number Making Game (Part 1) Line Them Up Number Collage Project
CHAPTER 2 The Numbers 0–20	The student will review and use numbers 0–20.	 Introducing the Numbers 11–19 Counting Groups up to 19 Ordering the Numbers 0–20 	Model the Teen Numbers Adding on 10 Show How Many Teen Number Matching Game Number Matching Game (Part 2)
CHAPTER 3 Addition	The student will learn how to use addition symbols and techniques on how to add numbers.	 Counting On Adding by Drawing a Picture Adding Using Symbols Adding Zero Practicing Addition Adding in Any Order 	Counting on Cards (Part 1) Addition Strike Out Game Counting on Cards (Part 2) Stack 'Em Linking Cube Towers
CHAPTER 4 Finding Different Ways to Make Sums	The student will practice making sums in different ways and solve addition word problems.	 Add to Make 5 Add to Make 1, 2, 3, 4, and 5 Add to Make 6, 7, 8, and 9 Making Tens Practicing Number Bonds Addition Word Problems 	 Build to Make 5 Candy Today or Tomorrow Fill in Facts Using Counters to Add to Make 6, 7, 8, and 9 Number Facts Fishing for 10's Creating a Number Book



Scope & Sequence

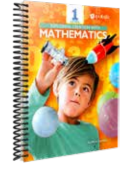
Exploring Creation with Mathematics, Level 1



UNIT 2: Addition and Subtraction

Lesson	Summary	Main Themes	Supporting Activities
CHAPTER 5 Subtraction	The student will learn how to use subtraction symbols, and techniques on how to subtract numbers. The student will also practice subtraction word problems.	 Taking Away Subtracting by Crossing Out Subtracting Using Symbols Subtracting All or 0 Practicing Subtraction Subtraction Word Problems 	 Squash It Linking Cube Subtraction Subtraction Bowling Squash It (Continued) Subtraction Board Game Toppling Towers of 10
CHAPTER 6 Addition up to 20	The student will use doubles facts, solve addition problems up to the number 20, and practice adding three numbers.	 Adding Doubles Practicing Doubles Doubles and 1 More or 1 Less Fact Fluency Adding to 10 Adding to 9 Making a 10 to Add Adding 3 Numbers Making a 10 to Add 3 Numbers 	 Towering Twins Playdough Doubles Doubles Facts Snakes and Ladders Tower Totals Doubles Plus or Minus One Game Sticker Facts Adding to 9 with Ten Frames Adding to Anything with Ten Frames Adding 3 Numbers with Ten Frames Dice Bingo
CHAPTER 7 Subtraction up to 20	The student will practice counting backwards and learn different subtraction strategies. The student will also compare numbers using subtraction.	Counter Back Count Back to Subtract Using Addition to Subtract Subtracting to 10 First Subtraction Strategies Which is Larger? Comparing Groups Subtraction Word Problems	Ordering Mini Cups Rocket Countdown Using Ten Frames to Subtract War Card Games Grow It Up Subtraction and Word Problem Match-up
CHAPTER 8 Addition and Subtraction are Related	The student will learn how to identify related facts and group facts into fact families. The student will also practice solving addition and subtraction word problems.	 Related Facts Fact Families Find the Missing Number Fact Practice up to 20 Addition and Subtraction Word Problems 	How Many Hiding Make That NumberOne Way or Another! Game Target Number Flash Card Match-up Manage Your Own Store





UNIT 3: Place Value

Lesson	Summary	Main Themes	Supporting Activities
CHAPTER 9 Numbers to 120	The student will practice counting to 120 and find patterns in the hundreds chart along with breaking numbers into tens and ones.	Count to 120 Skip Counting by Twos Skip Counting by Tens Counting Review and Patterns on the 120 Chart Counting Up Objects Teen Numbers and Multiples of 10 Breaking Numbers into Tens and Ones	 Count to 120 Counting Hot Potato Counting up by Twos Hundred's Chart Puzzle Counting with a Counting Mat Teen Number Matching Game Counting by Groups of Ten Tens and Ones Cash In! Game
CHAPTER 10 Comparing Numbers	The student will use base ten blocks and place value to compare numbers. The student will also be introduced to inequality symbols including greater than, less than, and equal to.	 10 More and 10 Less Comparing Base Ten Blocks Comparing Using Place Value Math Symbols for Equal To, Greater Than, and Less Than 	 More Than, Less Than, and the Same as Me Comparing Tens and Ones Lesser Greater, and Same Two-Digit War Guess My Number
CHAPTER 11 Adding Two-Digit Numbers	The student will practice adding and subtracting multiples of 10 and learn techniques on adding two- digit numbers.	 Adding Tens Subtracting Tens Adding Using the Hundreds Chart Adding Using Base Ten Blocks Regrouping with Base Ten Blocks Make a 10 to Add Two- Digit Numbers Vertical Addition Word Problem Workshop 	 Target Number Hundred Chart Puzzle (Part 1) Hundred Chart Puzzle (Part 2) Cash In! Game Bump It Up! Scrambled Steps The Most Expensive Name







UNIT 4: Measurement and Data

Lesson	Summary	Main Themes	Supporting Activities
CHAPTER 12 Measurement	The student will practice measuring length and capacity and will begin to learn how to measure time.	 Ordering Lengths Measuring Length with a Nonstandard Unit Estimating Length Ordering Capacity Measuring Capacity Telling Time Telling Time to the Hour Telling Time to the Half Hour 	 Ordering Objects Tools for Measuring The Tallest Tower Comparing Containers Comparing Cups Making a Clock Using the Minute Hand
CHAPTER 13 Data and Graphs	The student will collect data with tally marks and surveys and then use the data to create graphs.	 Tally Marks Collecting Data Picture Graphs Bar Graphs Graphing Our Family 	 Recording the Weather Breakfast Food Survey Coin Picture Graph Linking Cube Bar Graph Graphing Our Family Data Collection M&M's Experiment Wonderous Weather

UNIT 5: Geometric Shapes

Lesson	Summary	Main Themes	Supporting Activities
CHAPTER 14 Shapes	The student will learn how to identify, describe, and build 3D shapes.	Introducing 3D ShapesDescribing 3D ShapesBuilding with 3D Shapes	 Finding 3D Shapes Flat or Round Identify 3D Shapes Stamping with 3D Shapes 3D Shapes Project

ADDITIONAL INFORMATION: All consumable materials found in the Answer Key are also available as a PDF on the title's Book Extras site. There are also additional PDF worksheets available for struggling students.



Scope & Sequence

Exploring Creation with Mathematics, Level 2



GRADE LEVEL: 2

TEXT SUMMARY: *Exploring Creation with Mathematics,* Level 2 is designed to expand students' knowledge of larger numbers and challenge students in their addition and subtraction skills. This text also begins to develop students' understanding of time, money, measurement, and geometry.

Unit 1: Number Sense and Place Value

Lesson	Summary	Main Themes	Supporting Activities
CHAPTER 1 Numbers and Patterns	The student will review place value and be able to represent two-digit numbers in standard and expanded form. The student will also be able to determine if a number is even or odd.	Place Value Expanded Form Number Word Names Comparing Numbers Putting Numbers in Order Even and Odd Numbers	 Place Value Exploration Tens and Ones Right Digit, Right Place Number Matching Cards Build and Compare Base Ten Challenge Find Your Partner Tower Pairs Final Digits
CHAPTER 2 Numbers to 1000	The student will practice counting to 1000 and learn to write three-digit numbers in different ways. The student will also learn how to compare three-digit numbers.	Finding Patterns Skip Counting Count to 1,000 Tens and Hundreds Three-Digit Numbers Place Value to 1,000 Word Names up to 1,000 More, 10 Less, 100 More, 100 Less Compare Numbers up to 1,000	 Count to 100 Challenge Counting up to 50 The 700's Chart How Much is 1,000? Counting Above 100 Building with Base Ten Blocks Guess the Number Make It and Write It Matching Game Roll, Build, Draw, Write Build and Compare Place Value Yahtzee Unit Review

UNIT 2: Addition and Subtraction with Two-Digit Numbers

Lesson	Summary	Main Themes	Supporting Activities
CHAPTER 3 Addition and Subtraction within 20	The student will learn how to use doubles facts, the bar model, and other strategies to solve addition and subtraction problems.	Doubles Facts Plus or Minus One Addition Facts Make a 10 to Add Add 3 Numbers Subtraction Facts Making 10 to Subtract Addition and Subtraction are Related	 Doubles Bingo Doubles Plus or Minus One Game Fishing for Tens Dice Bingo Subtraction Flashcard Families Toppling Towers of 15 Make That Number One Way or Another

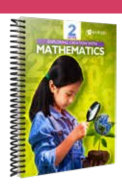




UNIT 2: Addition and Subtraction with Two-Digit Numbers (Continued)

Lesson	Summary	Main Themes	Supporting Activities
CHAPTER 4 Going Deeper with Addition and Subtraction	The student will learn how to choose the best subtraction strategy when solving a problem. The student will also practice using the bar model and repeated addition.	 Adding Even and Odd Numbers Choosing the Best Subtraction Strategy The Bar Model Repeated Addition Equal Groups 	 Even and Odd Sums Sort the Facts Create Your Own Problem Counting Arrays Array Matching Cookie Counter
CHAPTER 5 Adding Two-Digit Numbers	The student will learn how to add two-digit numbers using compensation. The student will also learn how to add two-digit numbers in expanded form and using the vertical format. Adding 3 and 4 numbers together will also be practiced.	 Adding One-Digit Numbers to a Two-Digit Number Adding Two-Digit Numbers by Using Compensation Adding Two-Digit Numbers in Expanded Form Regrouping with Base Ten Blocks Adding Two-Digit Numbers in the Vertical Format Word Problem Workshop Adding 3 & 4 Two-Digit Numbers 	Base Ten Block Addition Bump It Up! Styrofoam Cup Numbers Choose Your Method Flashcard Warmup Two-Digit Addition Spinners Make the Greatest Four in a Row Roll and Add
CHAPTER 6 Subtracting Two-Digit Numbers	The student will subtract two-digit numbers using different strategies and practice using vertical format.	Subtracting a One-Digit Number from a Two-Digit Number Two-Digit Subtraction with Number Lines Subtraction with Base Ten Blocks Subtraction Using Expanded Form Subtraction with Regrouping in the Vertical Format Word Problems	Foldable Number Line Subtracting with a Number Line One Number 2 Ways To Regroup or Not to Regroup? Race to Zero Two Digit Subtraction Spinners Find What's Missing Bar Model Matching Activity Two-Digit Addition and Subtraction Poster





UNIT 3: Money and Time

Lesson	Summary	Main Themes	Supporting Activities
CHAPTER 7 <i>Money</i>	The student will practice counting coins and amounts over one dollar.	Coin Exploration Counting Up Coins Making Amounts in Different Ways The Dollar Bill Amounts Over One Dollar Shopping with Money	 Coin Exploration Charlie's Chores Make 25 Cents Coin War Make a Dollar Spin to a Dollar Spin Beyond a Dollar
CHAPTER 8 <i>Time</i>	The student will learn to tell time to the nearest 5 minutes and be able to use a.m. and p.m.	Time to the Hour and Half Hour Time to 5 Minutes A.M. and P. M.	Paper Plate Clock Tell the Time Throughout Your Day Using Your Paper Plate Clock Make Your Own Catalog

UNIT 4: Addition and Subtraction with Three-Digit Numbers

Lesson	Summary	Main Themes	Supporting Activities
CHAPTER 9 Adding Three-Digit Numbers	The student will practice adding three-digit numbers using base ten blocks and will add three-digit numbers in expanded form and vertical form.	 Review Two-Digit Addition Adding Three-Digit Numbers by Drawing Adding Three-Digit Numbers in Expanded Form Adding Three-Digit Numbers in the Vertical Format 	 Addition Poster Review Building Three-Digit Numbers Edible Base Ten Blocks Styrofoam Cup Numbers Roll and Add in Expanded Form Roll and Add in Vertical Format
CHAPTER 10 Subtracting Three-Digit Numbers	The student will learn how to subtract three-digit numbers using base ten blocks, by drawing, and in vertical format.	Subtracting Three-Digit Numbers with Base Ten Blocks Subtracting Three-Digit Numbers by Drawing Subtracting Three-Digit Numbers in the Vertical Format Subtracting Three-Digit Numbers with Zeros Subtracting Three-Digit Numbers Mixed Review	Subtraction Poster Review Race to Zero Smallest Difference The Biggest Difference Plan Your Own Party





UNIT 5: Measurement and Data

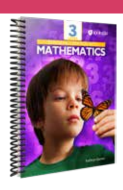
Lesson	Summary	Main Themes	Supporting Activities
CHAPTER 11 Measuring Length	The student will practice taking measurements in inches and feet using a ruler and tape measure and learn how to estimate and compare measurements.	 Rounding Inches Measuring in Inches with a Ruler Estimating Measurements in Inches Feet Estimating Measurements in Feet Comparing Measurements Measurement Word Problems 	 Measuring Plant Growth How Many Inches? Finding a 5 Inch Object Playdough Worms Measurement Monsters How Many Feet? Exploring the Tape Measure How Tall Are You? Write Your Own Word Problem
CHAPTER 12 Measuring Length with a Different System	The student will learn how to use metric measurements of centimeters and meters and be able to estimate and compare measurement.	Centimeters Measuring in Centimeters with a Ruler Estimating Measurements in Centimeters Meters Comparing Measurements and Word Problems	How Many Centimeters? Finding a Ten Centimeter Object Make a Meter String Which is Greater?
CHAPTER 13 Data and Graphs	The student will learn how to record data on a tally chart and create and analyze picture, bar, and line graphs.	Collecting Data Picture Graphs Bar Graphs Line Graphs	Grab and Tally Make a Picture Graph A Pop-Up Bar Graph Expanding Balloon Experiment Graphing and Analyzing Data

UNIT 6: Addition and Subtraction with Two-Digit Numbers

Lesson	Summary	Main Themes	Supporting Activities
CHAPTER 14 Shapes	The student will learn how to describe 3D and 2D shapes and practice identifying angles, symmetry, and equal parts.	 3D Shape Exploration 3D Shape Attributes 2D Shapes Angles Symmetry Equal Parts Equal Parts Word Problems 	 Playdough Models Paper Shapes Marshmallow Shapes Shape Sort Dot Paper Shape Mirror Image Playdough Parts Pizza Party!

ADDITIONAL INFORMATION: All consumable materials found in the Answer Key are also available as a PDF on the title's Book Extras site. There are also additional PDF worksheets available for struggling students.





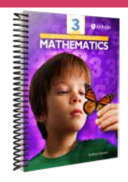
GRADE LEVEL: 3

TEXT SUMMARY: *Exploring Creation with Mathematics,* Level 3 is designed to expand students' knowledge of larger numbers and challenge students in their multiplication and division skills. This text also begins to develop students' understanding of fractions and geometry.

Unit 1: Addition and Subtraction Up To 1000

Chapter	Summary	Main Themes	Supporting Activities
CHAPTER 1 Numbers to 1000	The student will learn to round to the nearest ten, round to the nearest 100, and compare three-digit numbers.	 Place Value Rounding to Tens Rounding to Hundreds Number Lines Comparing Numbers Mixed Review 	 Right Digit, Right Place Move to the Nearest Ten Rounding to Tens Roll and Round (to the Nearest Ten) Round Up or Round Down? Roll and Round (to the Nearest Hundred) Build and Compare Skills Check
CHAPTER 2 Adding and Subtracting within 1000	The student will practice counting to 1000 and learn to write three-digit numbers in different ways. The student will also learn how to compare three-digit numbers.	Estimating Sums Adding Three Digit Numbers in Expanded and Vertical Formats Double Regrouping Estimating Differences Subtracting Three Digit Numbers in Vertical Format Subtracting Across Zeros Addition and Subtraction Word Problems Two Step Word Problems Mixed Review	Flying Stars in Little Jars Estimate and Match (1) Flip and Add Race to 1000 Flip and Plot Estimate and Match (2) Subtract with Ten Blocks Win the Nest Board Game Act It Out Skills Check Unit 1 Project: Setting Up Your Lemonade Stand

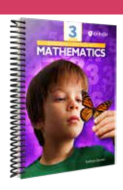




Unit 2: Multiplication

Chapter	Summary	Main Themes	Supporting Activities
CHAPTER 3 Introduction to Multiplication	The student will use repeated addition, skip counting, and number lines to find the total in equal groups. The student will also begin to develop an understanding of multiplication basics including definitions and symbols.	Equal Groups Skip Counting Multiplying Using the Number Line Arrays Multiplication Communitive Property Multiplying by Ones and Zeros Reviewing Multiplication Mixed Review	Cube Towers Equal Groups Bead Necklace Playdough Arrays Array of 12 Arrays Two Ways Grouping It Up Multiplication Matching Cards Skills Check
CHAPTER 4 Multiplication Facts and Practice	The student will learn to multiply by 2, 10, 5, 3, and 4. Then the student will practice the multiplication facts that were just learned.	Using Times Tables Multiplying by 2 Multiplying by 10 Multiplying by 5 Multiplying by 3 Multiplying by 4 Multiplication Fact Practice Mixed Review	 Double Facts Bingo Times Table Highlights Beads and Fives Times Table Highlighting 5's and 3's Dot Paper Rectangles Times Table Highlighting 4's Battleship Skills Check Unit 2 Project: Selling Your Lemonade





Unit 3: Division

Chapter	Summary	Main Themes	Supporting Activities
CHAPTER 5 Introduction to Division	The student will begin to understand the concept of division by using counters, drawing circles, using repeated subtraction and arrays, and using bar models.	 Dividing Division by Drawing and Circling Groups Division by Using Repeated Subtraction Bar Models Arrays Dividing by Zero and One Mixed Review 	 Toys and M&M's Dealing Cards Down to Zero Warm Up: Steven's Stars The Lewis Lunch Groups of Ones and Zeros Division Matching Cards Skills Check
CHAPTER 6 Division Facts and Practice	The student will learn to relate multiplication and division. The student will also learn to divide by 2, 10, 5, 3, and 4 and practice memorizing division facts.	 Multiplication and Division Are Related Dividing by 2 Dividing by 10 Dividing by 5 Dividing by 3 Dividing by 4 Mixed Review 	 Split Towers Fill in the Facts Count by 10's Warm Up Dividing by 10 and 5 Cut and Stick 3's Multiplication Facts Flashcard Related Facts Capture the Square Skills Check Unit 3 Project: Poster Review

Unit 4: Data and Measurement

Chapter	Summary	Main Themes	Supporting Activities
CHAPTER 7 Data and Measurement	The student will graph data on picture, bar, and line graphs. The student will also record time to the minute, find time intervals, and measure liquid volume and mass.	Picture Graphs and Bar Graphs Line Graphs Time to the Minute Time Intervals Liquid Volume in Liters Liquid Volume in Standard Units Weight Mixed Review	 Survey Pattern Block Grab Bouncy Ball Experiment Make a Clock Clock Matching Activity Your Own Time Intervals How Many Liters Standard Units Liquid Measurement Robot Make a Scale Skill Check Unit 4 Project: Birds of My Backyard





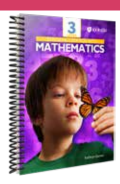
Unit 5: More Multiplication and Division

Chapter	Summary	Main Themes	Supporting Activities
CHAPTER 8 More Multiplication	The student will begin to multiply by 6, 7, 8, and 9 and will practice memorizing multiplication facts.	Multiply by 6 Multiply by 7 Multiply by 8 Multiply by 9 Multiplication Word Problems Multiplication Review Two-Step Word Problems Mixed Review	Flashcard Minute to Win It Cut and Stick 6's Multiplication Facts 8's Maze 8's Fact Review Write Your Own Multiplication Word Problem (1) Battleship Multiplication Write Your Own Multiplication Word Problem (2) Skills Check
CHAPTER 9 More Division	The student will learn to divide by 6, 7, 8, and 9 and will practice memorizing division facts. The student will also learn to solve division word problems.	 Divide by 6 Divide by 7 Divide by 8 Divide by 9 Mixed Word Problems Two Step Word Problems Division Review Mixed Review 	 Solve, Cut, and Paste Match the Facts Times Table Review (8's) Times Table Review (9's) Write Your Own Division Word Problem (1) Write Your Own Division Word Problem (2) Game—Capture the Square Skills Check Unit 5 Project: Sports Program Manager

Unit 6: Fractions

Chapter	Summary	Main Themes	Supporting Activities
CHAPTER 10 Introductions to Fractions	The student will be introduced to fractions and learn to use fractions to describe parts of a whole or group. Students will also learn to label fractions on a number line and solve fraction word problems.	 Parts of a Whole Unit Fractions Fractions Fractions of a Number Line Fractions of a Group Fractions Greater Than 1 Fraction Word Problems Mixed Review 	 Equal Parts Cut Out Fraction Measurements Pattern Block Fractions Bead Number Line Fraction Group Sort Making a Whole Split It Up! Skills Check





Unit 6: Fractions (continued)

Chapter	Summary	Main Themes	Supporting Activities
CHAPTER 11 Compare Fractions	The student will begin to compare fractions and find equivalent fractions.	Rounding Inches Measuring in Inches with a Ruler Compare Unit Fractions Compare Fractions with Like Denominators Compare Fractions with Like Numerators Compare and Order Fractions Equivalent Fractions Fraction Review Mixed Review	Measuring Plant Growth How Many Inches? Finding a 5 Inch Object Fraction Tiles Graham Cracker Split Comparing Fraction Circles Compare to ½ Fraction Tile Exploration Fraction Matching Game Skills Check Unit 6 Project: Fraction Pizza Box

Unit 7: Geometry

Chapter	Summary	Main Themes	Supporting Activities
CHAPTER 12 Perimeter and Area	The student will learn how to find the perimeter and area of rectangles and other shapes	Introduction to Perimeter Measuring Perimeter Finding a Missing Side Perimeter Review Introduction to Area Measuring Area Area of Rectangles Area of Combined Rectangles Area and Perimeter Problem Solving Mixed Review	 Highlight the Perimeter Make the Perimeter Measuring Perimeter Missing Measurements Same Perimeter Twelve Squares Area and Perimeter Comparing Areas Linking Cube Rectangles Count or Color Area and Perimeter Problem Solving Skills Check





Unit 7: Geometry, (continued)

Chapter	Summary	Main Themes	Supporting Activities
CHAPTER 13 Polygons	The student will be able to identify polygons and non-polygons, classify polygons according to the number of sides and angles, and identify circles and their different parts.	 Polygons Angles Right Angles Triangles (Part 1) Triangles (Part 2) Quadrilaterals (Part 1) Quadrilaterals (Part 2) Circles Mixed Review 	 Dot Paper Doodles Doorway Angles Straw Angles Straw Triangles (Part 1 and 2) Pattern Block Sort Quadrilateral Matching Activity Coffee Filter Circles Skills Check Unit 7 Project: Bird Sanctuary

ADDITIONAL INFORMATION: All consumable materials found in the Answer Key are also available as a PDF on the title's Book Extras site. There are also additional PDF worksheets available for struggling students.





GRADE LEVEL: 4

TEXT SUMMARY: *Exploring Creation with Mathematics,* Level 4 is designed to take the student's understanding of basic math concepts to the next level. Students learn new concepts in geometry and mathematical operations with fractions. The text is deliberate in providing examples of real-world applications and offers several practice opportunities and activities.

Unit 1: Numbers and Place Value

Chapter	Summary	Main Themes	Supporting Activities
CHAPTER 1 Place Value	The student will learn how to use place value to write numbers up to one million. The student will also learn how to write numbers in expanded and written forms and practice rounding numbers.	 Numbers to One Million Numbers in Expanded Form Numbers in Written Form Comparing and Ordering Rounding Numbers Number Lines Introduction to Problem Solving 	 Math Scavenger Hunt Expanded Form Flip Book State Exploration Place Value Math Search Roll and Round (to the nearest hundred) Clothespin Number Line Skill Check
CHAPTER 2 Addition, Subtraction, and Estimation	The student will practice adding and subtracting large numbers. The student will also learn how to estimate sums and differences.	Adding Large Numbers Subtracting Large Numbers Addition and Subtraction Word Problems Estimation	 Adding Cut and Paste Win the Fish Bowl Estimation Sort Skill Check Unit 1 Project: Plan a Deep-Sea Exploration





Unit 2: Multiplication

Chapter	Summary	Main Themes	Supporting Activities
CHAPTER 3 Multiplication Fact	The student will practice multiplication facts and learn square numbers.	 Facts Review 2 to 10 Square Numbers Mixed Fact Review Problem Solving Skills (Make a List or Table) 	Multiplication Fact War S kip Counting by 3's Cut and Stick 6's Multiplication Facts 7's and 8's Mazes Square Number Tower Greatest Area Skill Check
CHAPTER 4 Multiply by 1-Digit Numbers	The student will learn to multiply using base ten blocks. The student will work on estimating products, multiplying in expanded form and multiplying in vertical format.	Multiplying with Base Ten Blocks Multiplying 10's, 100's, and 1000's Estimating Products Multiply Using Expanded Form Multiply Vertically Multiply Vertically with Regrouping Multiplication Word Problems	Base Ten Block Multiplication Multiply 10's and 100's with Base Ten Blocks Base Ten Block Multiplication Cut and Paste T he Distributive Property qwe3ewith Arrays Multiplied Money More Money Multiplication Skill Check
CHAPTER 5 Multiply by 2-Digit Numbers	The student will multiply 2-digit numbers using base ten blocks, using expanded form, and in vertical format.	Multiplying 2-Digit Numbers with Base Ten Blocks Multiplying by Tens Numbers Estimating Products Multiplying in Expanded Form Multiplying in Vertical Format Multiplication Word Problems	Base Ten Block Multiplication Ten Block Tens Multiplication Grid Paper Multiplication Estimating Two-Digit Products Two Digit Multiplication Game Skill Check Unit 2 Project: Map Measurement





Unit 3: Geometry

Chapter	Summary	Main Themes	Supporting Activities
CHAPTER 6 Plane Figures	The student will learn how to use the building blocks of geometry. The student will also explore and discover the characteristics of plane figures.	The Building Blocks of Geometry Circles Triangles Parallel, Perpendicular, and Intersecting Lines Quadrilaterals Symmetry Rotational Symmetry Problem Solving Skills (Act It Out)	Geometry Foldable Drawing Circles Drawing Triangles Drawing Lines Quadrilaterals Mini-Book Drawing Quadrilaterals Stingray Symmetry Symmetry Spinners Toothpick Puzzles Skill Check
CHAPTER 7 Angles	The student will learn how to classify angles, estimate angle measurements, and measure and draw angles.	 Measuring Turns Intro to Angles Estimating Angles Measuring Angles Drawing Angles Angle Word Problems 	 Splendid Spinning Angles in Architecture Angle Sort Protractor Exploration Drawing Angles Name Angles Skill Check Unit 3 Project: Geometric Snowflakes

Unit 4: Division

Chapter	Summary	Main Themes	Supporting Activities
CHAPTER 8 Division Facts	The student will practice division facts and find square roots.	Facts Review 2 tol0 Square Roots Mixed Fact Review Problem Solving Skills (Guess and Check)	 Division Flashcard War Flashcard Related Facts Capture the Square with 6's and 9's Times Table Division Find the Side Capture the Square Skill Check



MATHEMATICS

Scope & Sequence *Exploring Creation with Mathematics,* Level 4

Unit 4: Division (Continued)

Chapter	Summary	Main Themes	Supporting Activities
CHAPTER 9 Factors, Multiples, and Patterns	The student will learn how to find factors and multiples of numbers. The student will also learn to use divisibility rules and patterns.	 Factors Prime and Composite Numbers Common Factors Multiples Common Multiples Divisibility Rules and Patterns 	 Rectangle Factors Multiplication Bingo Factor Pairs Cut and Paste Multiples on the Hundreds Chart Number Patters Skill Check
CHAPTER 10 Divide by a 1-Digit Number	The student will explore division with remainders, estimate quotients, and divide using the vertical format.	 Dividing 3-Digit and 4-Digit Numbers Remainders Dividing 10's, 100's, and 1000's Estimating Quotients Vertical Division Mixed Word Problems 	 Dividing Money (I) Left Over Snacks Dividing Money (II) Division Matching Activity Estimation Scramble Division Warmup (I) Division Warmup (II) Skill Check Unit 4 Project: Beach Vacation

Unit 5: Measurement

Chapter	Summary	Main Themes	Supporting Activities
CHAPTER 11 Area and Perimeter	The student will be able to find the area of rectangles and composite figures. The student will also be able to find the perimeter of rectangles.	 Area of a Rectangle Area of Composite Figures Perimeter Perimeter with Missing Lengths Problem Solving Skills (Draw a Picture) 	 Greatest Area Game Comparing Areas Swimming Sidewalk Comparing Areas and Perimeters Drawing Rectangles Skill Check
CHAPTER 12 Measurement	The student will learn measure length, weight and volume. The student will also learn to measure time to the second and find elapsed time.	Measuring Length Measuring Weight Liquid Volume Weight and Liquid Volume in Metric Time to the Second Elapsed Time	Measurement Exploration Metric Measurement Exploration Scale Exploration Liquid Volume Review Metric Measurements Stand on One Leg Skill Check Unit 5 Project: Homemade Aquarium Exhibit.





Unit 6: Fractions and Decimals

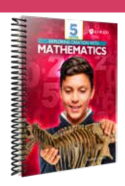
Chapter	Summary	Main Themes	Supporting Activities
CHAPTER 13 Fractions	The student will find equivalent fractions and compare fractions.	 Introduction to Fractions Fractions on the Number Line Equivalent Fractions with Fraction Tiles and Number Lines Equivalent Fraction Relationships Simplify Fractions Comparing Fractions Ordering Fractions 	• Fraction Roundup • Fraction Number Line Cut and Paste • Fill the Box Fraction Game • Fraction Dominoes • Spitting Fractions • Fraction Flowers • Fraction War • Compare to ½ • Fraction Sort • Skill Check
CHAPTER 14 Decimals	The student will use decimals to represent tenths and hundredths. The student will also be able to label decimals on a number line and compare decimals.	Introduction to Decimals Tenths and Hundredths Decimals on Number Lines Decimals Greater Than 1 Decimals and Equivalent Fractions Comparing Decimals	Money Exploration Base Ten Block Decimals (Part I) Base Ten Block Decimals (Part II) Draw a Number Line Decimal Review Cut and Paste (I) Decimals in Real Life Decimal Review Cut and Paste (II) Decimal Number Line Decimal Scavenger Hunt Skill Check
CHAPTER 15 Operations with Fractions	The student will add and subtract fractions with like denominators, add and subtract mixed numbers, and multiply fractions by a whole number.	Adding and Subtracting Fractions Mixed Numbers Improper Fractions and Mixed Numbers Adding and Subtracting Mixed Numbers Multiplying Unit Fractions Multiplying a Fraction by a Whole Number Problem Solving Skills (Work Backwards)	 Fraction Food Addition Fraction Tile Exploration Measuring Mixed Numbers Pattern Block Mixed Numbers Pattern Block Addition Pattern Block Subtraction Fraction Tile Multiplication Measuring Cup Fractions Fraction Maze Skill Check Unit 6 Project: Cooking Up Fractions

ADDITIONAL INFORMATION: All consumable materials found in the Answer Key are also available as a PDF on the title's Book Extras site. There are also additional PDF worksheets available for struggling students.



Scope & Sequence

Exploring Creation with Mathematics, Level 5



GRADE LEVEL: 5

TEXT SUMMARY: *Exploring Creation with Mathematics,* Level 5 is designed to launch your mind on an educational journey to learn how numbers help us describe our world and universe. Students will learn new concepts in mathematical operations including multiplication, fractions, decimals, geometry, percents, and graphing. The text is deliberate in providing examples of real-world applications and offers several practice opportunities and activities.

Unit 1: Whole Numbers

Chapter	Summary	Main Themes	Supporting Activities
CHAPTER 1 Place Value & Powers of Ten	In this chapter the student will learn how to follow the order of operations. The student will also learn how to write numbers in expanded and written forms and use scientific notation.	Place Value Review Order of Operations Parentheses and Brackets Powers of Ten Powers of Ten and Expanded Form Scientific Notation Problem Solving	Place Value Detective Order Matters Order Operations Shuffle Roll, Write, and Expand Powers of Ten Slider Powers of Ten Matching Activity Skills Check
CHAPTER 2 Multiplication, Factors, and Multiples	In this chapter, the student will learn to multiply multi-digit numbers, find multiples and factors, and identify prime and composite numbers.	 Multiplying by Powers of Ten Estimating Products Multiply by 1-Digit Numbers Multiply by 2-Digit Numbers Multiply by Multi-Digit Numbers Multiples and Factors Prime and Composite Numbers Multiplication Word Problems 	 Powers of Ten Slider Review Multiplying with Money Factors Pairs Cut and Paste Prime and Composite Rectangles Skills Check
CHAPTER 3 Division	In this chapter the student will learn how to estimate quotients, as well as divide using repeated subtraction and long division.	 Dividing by Powers of Ten Estimating Quotients Divide Using Subtraction Dividing by 1-Digit Numbers in the Vertical Format Dividing by 2-Digit Numbers in the Vertical Format Division Review Division Word Problems 	 Powers of Ten Slider Division Estimation Secret Message Repeated Subtraction Scramble Edible Base Ten Block Division Long Division Flip Book Long Division Scramble Skills Check Unit 1 Project: Mathematical Clue Game





Unit 2: Fractions

Chapter	Summary	Main Themes	Supporting Activities
CHAPTER 4 Adding And Subtracting Fractions	The student will learn to find equivalent fractions and add and subtract fractions in this chapter.	 Fraction Concepts Equivalent Fractions Simplifying Fractions Adding Fractions with Unlike Denominators Subtracting Fractions with Unlike Denominators Adding and Subtracting Fractions Practice Improper Fractions Adding and Subtracting Mixed Numbers 	 Fraction Recognition Bingo Fill the Box Fraction Game Domino Fractions Fraction Tile Addition Fraction Tile Subtraction Edible Mixed Numbers Making A New Whole Skills Check
CHAPTER 5 Multiplying Fractions	In this chapter the student will learn to multiply fractions and mixed numbers.	 Multiplying Whole Numbers And Fractions Multiplying By Unit Fractions Multiplying Fractions Multiplying Mixed Numbers Problem Solving Practice 	Pizzas and Graham Crackers Folded Fractions (Pt. 1) Folded Fractions (Pt. 2) Skills Check
CHAPTER 6 Dividing Fractions	In this chapter the student will learn to divide fractions and solve multiplication and division word problems.	 Reciprocals Dividing A Unit Fraction By a Whole Number Dividing A Fraction By A Whole Number Dividing a Whole Number By A Unit Fraction Dividing A Whole Number By A Fraction Mixed Multiplication And Division Word Problems 	Tile Reciprocals Pattern Block Fractions Paper Strip Division Dividing Fractions Matching Activity Sharing Equally Skills Check Unit 2 Project: Building A Straw Bridge





Unit 3: Decimals

Chapter	Summary	Main Themes	Supporting Activities
CHAPTER 7 Adding And Subtracting Decimals	In this chapter the student will learn how to use decimals to represent amounts as well as add and subtract decimals.	 Decimals To The Thousandths Place Decimals In Expanded Form Compare And Order Decimals Rounding And Estimating Decimals Adding And Subtracting Decimals Adding And Subtracting Decimals Additional Practice Problem Solving Practice 	 Ways to Pay Decimal Coloring Decimal Matching Cards Base Ten Decimals Decimal Bingo Skills Check
CHAPTER 8 Multiplying Decimals	In this chapter the student will learn how to multiply decimals by ten, estimate decimal products, and multiply decimals using place value.	 Multiplying Decimals By Tens Multiplying Whole Numbers By 0.1 And 0.01 Multiplying Decimals By Whole Numbers Multiplying Using A Grid Multiply Decimals Field Trip Lunch 	 Powers of Ten Slider Decimal Multiplication with Base Ten Blocks Multiplying Using An Area Model Field Trip Lunch Skills Check
CHAPTER 9 Dividing Decimals	In this chapter the student will learn how to divide decimals by tens, estimate decimal quotients, and divide decimals using place value.	 Divide Decimals By Tens Estimating Decimal Division Dividing Whole Numbers Dividing Decimals By Whole Numbers Dividing Decimals (Part One) Dividing Decimals (Part Two) Decimal Word Problems 	 Powers of Ten Slider Estimation Sort Splitting the Bill Base Ten Block Division Souvenir Coins Skills Check Unit 3 Project: Bubbling Balloons





Scope & Sequence *Exploring Creation with Mathematics,* Level 5

Unit 4: Geometry and Measurements

Chapter	Summary	Main Themes	Supporting Activities
CHAPTER 10 Geometry	In this chapter the student will learn to find the volume of rectangular prisms and identify the characteristics of polygons, triangles, and quadrilaterals.	 Area Review Find Volume Using Unit Cubes Volume of Rectangular Prisms Volume Formula For Rectangular Prisms Volume Of Composite Figures Polygons Triangles Quadrilaterals 	 Capacity and Volume Exploration Cube Sculptures Box Nets Sugar Cube Rectangular Prisms Build a Composite Figure Polygon Collage Triangle Foldable Quadrilaterals Cut and Paste Skills Check
CHAPTER 11 Conversions	The student will learn how to convert units of time as well as convert in the metric and customary systems.	 Elapsed Time Converting Time Converting Metric Lengths Metric Capacity And Weight Customary Length Customary Volume And Weight Two-Step Conversions Problem Solving Practice 	 The Race to 6 0'Clock Metric Matching Metric Length Cut and Paste Activity Title Age in Days Skills Check Unit 4 Project: Build A Balloon Car





Scope & Sequence *Exploring Creation with Mathematics,* Level 5

Unit 5: Percents

Chapter	Summary	Main Themes	Supporting Activities
CHAPTER 12 Introduction To Percents	In this chapter the student will learn how to represent amounts with percents. The student will also learn to convert between fractions, decimals, and percents	 Percents In The World Picturing Percents Percents On A Number Line Percent To Fraction Percent To Decimal Fractions, Decimals And Percents Compare And Order Percents Percents Mini-Project 	 Percent Collage Percents in the Refrigerator Percent Number Line Cut and Paste Fraction, Decimal, and Percents Dominoes Fraction, Decimal, and Percents Puzzle Skills Check
CHAPTER 13 Percent Operations	This chapter will teach the student how to find a percent, find the percent of a number, and create circle graphs.	 Finding A Percent (Using Fractions) Finding A Percent (Using Decimals) Percent Of A Number Circle Graphs Creating A Circle Graph Problem Solving Practice 	 Colorful Candy Fraction, Decimal, and Percent Dominoes Edible Percents Common Fractions and Percents Make Your Own Circle Graph Skills Check Unit 5 Project: Managing A Million





Scope & Sequence *Exploring Creation with Mathematics,* Level 5

Unit 6: Graphing

Chapter	Summary	Main Themes	Supporting Activities
CHAPTER 14 Data And Graphs	In this chapter the student will learn how to organize data into tables, create and analyze graphs, and find an average.	 Data and Tables Picture Graphs And Bar Graphs Averages Graphically Averages Algebraically Create Line Plots Analyze Line Plots Averages On Data Displays Create Line Graphs Analyze Line Graphs Wolf Data Problem Solving Poster 	 Snack Mix Data Create Your Own Survey Average Towers Paper Airplane Flights M&M and Pencil Length Line Plots Book Measurements Line Plot Averages Weather Line Graph Exploding Marshmallows Wolf Refuge Data Displays Skills Check
CHAPTER 15 Graphing on the Coordinate Plane	In this chapter the student will learn how to draw and label a coordinate plane as well as how to graph points on a coordinate plane.	 Number Lines Mapping On A Grid The Coordinate Plane Points On The Coordinate Plane (Part One) Points On The Coordinate Plane (Part Two) Graphing Practice Coordinate Graph Tic-Tac- Toe 	 Magnetic Number Line Making a Map Grid Make A Coordinate Plane Double Number Line Coordinate Plane Plotting Points Graphing Points with Zero Coordinates Coordinate Graph Tic-Tac-Toe Skills Check Unit 6 Project: Favorite Animal Data Poster

ADDITIONAL INFORMATION: All consumable materials found in the Answer Key are also available as a PDF on the title's Book Extras site. There are also additional PDF worksheets available for struggling students.



Scope & Sequence

Exploring Creation with General Science, 3rd Edition



GRADE LEVEL: 7th

TEXT SUMMARY: *Exploring Creation with General Science*, 3rd Edition offers a broad range of scientific principles stretching from its ancient beginnings to modern day scientists who continue to seek a better understanding of God through His creation. Students will learn how to build upon a solid foundation by thinking more methodically, recording scientific data, and looking beyond what is already known. Earth sciences, chemistry, physics, life sciences, and environmental sciences are among the topics covered.

Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 1 The History of Science— Search for the Truth	Human ability to use science to understand God's creation has developed over time. Module 1 journey's from ancient times to modern day understanding and helps us see the importance of having a solid foundation on which to build.	 Earliest Science: Ancient Times–600 BC True Science Begins: 600 BC–AD 500 Science Stalls and Gets Moving Again: AD 500–1500 The "Golden Age" of Science—AD 1500–1660 The Era of Newton: AD 1660–1735 The "Enlightenment" and the Industrial Revolution: AD 1735–1820 The Rest of the 19th Century: AD 1820–1900 Modern Science: AD 1900–Present 	• Density in Nature • A Chemical
MODULE 2 Scientific Inquiry	Understanding the objective of science and learning how to conduct research is essential in establishing clear and correct data. Module 2 explains the process of the scientific method. Understanding this method not only provides a means to conduct research but also protects against others who try to manipulate data for other purposes.	Wrong Science Systematic Experiments The Scientific Method The Limitations and Misuses of Science Science and Christianity	How Weight Affects the Speed at Which Objects Fall More About How Weight Affects the Speed at Which Objects Fall Surface Tension of Water









Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 3 Documenting and Interpreting Experimental Results	Designing experiments properly and recording data correctly are important in establishing a reliable scientific conclusion. Module 3 teaches the student how to recognize variables, record data, and interpret findings.	 Experiments and Variables Recording Experimental Data Using a Series of	 Density and a Floating Egg Exploring a Flame's Oxygen Use The Effect a Burning Candle Has on Air
MODULE 4 Scientific Analysis and History	Correct science is important for many reasons. Module 4 explains the uses of science including gaining knowledge (pure science), applying the knowledge (applied science), and advancing our abilities (technology).	 Pure Science, Applied Science, and Technology Archaeology Historical Records The Internal, External, and Bibliographic Tests Age Testing and Dendrochronology Age Testing and Radiometric Dating Relative Dating and the Principles of Superposition 	· Dendrochronology
MODULE 5 Earth Science—Astronomy	Reaching out beyond earth's atmosphere not only widens our understanding of creation but also helps us understand our planet and its uniqueness. Module 5 explores the solar system and beyond.	 What is Astronomy? Tools to Study the Heavens Wavelengths of Light The Sun and Solar Eclipses Planets The Moon Non-Planetary Bodies Comets and Meteors Stars and Galaxies Extrasolar Planets Exploration of Space 	· Make a Sundial · Friction









Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 6 Earth Science—Geology and Paleontology	Our unique planet provides us the essentials of physical life and offers insight into the beauty of God. Built within its structure is also historical record keeping. Module 6 explores the uniqueness of the earth and everything it has to offer.	 The Earth's Structure The Lithosphere Soil, Rocks, and Minerals The Earth's Surface Types of Weathering Sedimentary Rock Strata The Basic Structure of the Grand Canyon The Fossil Record and Its Features Geology and Paleontology Perspectives Uniformitarianism and Catastrophism 	·"Growing" Crystals
MODULE 7 Earth Science— Meteorology and Oceanography	The forces acting on the earth help to provide the earth's unique characteristics. Module 7 explores the study of meteorology and oceanography.	 Meteorology Earth's Atmosphere Weather Atmospheric Water Fronts and Storms Weather Prediction Climate ENSO Oceanography Ocean Motion and Geography Ocean Exploration and Study 	Make Some Clouds Build Your Own Barometer
MODULE 8 General Chemistry	Everything in God's creation is made of the same basic building blocks. Module 8 delves into the study of chemistry and the orderly fashion in which it behaves.	 Matter, Atoms, Elements The Periodic Table of the Elements Bonds Chemical Reactions Chemical Versus Physical Changes Types of Molecules 	 Exposing Elements to Fire Separating a Mixture of Sand and Salt









Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 9 General Physics	The physical universe around us is governed by certain physical principles and laws which determine how it will behave. Module 9 explains these principles of physics.	 Speed, Velocity, and Acceleration Newton's 3 Laws of Motion Forces Simple Machines Waves and Sound Light 	Exploring FrictionBuilding an Electric CircuitWavelength, Frequency, and Sound
MODULE 10 Life Science	Since everything in the universe is made of the same material, what differentiates the living from the non-living? Module 10 explores the basic building blocks of life, reproduction and growth.	 DNA and Life The Structure of DNA Reproduction and Life Energy and Life Sensing and Responding to Change The Cell Regulation and Life Growth and Life Biological Classification The 3 Domains in Creation Taxonomy 	Building a Candy Model of DNAFinding Food in Plants
MODULE 11 General Biology	Biology is the study of living organisms, their similarities, differences, and what they offer creation. Module 11 discusses several fields of biology from the smallest cell to the largest organism.	Molecular Biology and Biochemistry Cell Biology Microbiology Immunology Mycology Botany and Plant Physiology Anatomy and Physiology Zoology Genetics Evolutionary Biology Other Branches of Biology	Growing a Yeast Culture Leaf Collection and Identification







Exploring Creation with General Science, 3rd Edition

Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 12 Marine Science	Oceans cover about ³ / ₄ of our planet. Module 12 dives into these waters to provide a better understanding of marine environments and how the oceans affect life on land.	 The Oceans of the Earth Tiny Ocean Organisms Marine Plants Ocean Invertebrates Armored Ocean Invertebrates Non-Bony and Bony Fishes Other Marine Vertebrates Reptiles and Birds Marine Mammals Marine Environments Ocean Conservation 	An Edible Ocean Layer Model Shark and Fish Buoyancy
MODULE 13 Environmental Science	Earth's land, oceans, atmosphere, and life are not each an entity onto themselves but interact and affect each other. Module 13 provides an understanding of environmental science and our responsibility as a part of God's creation.	 Ecosystem Influences Food Relationships Symbiosis Ecological Cycles Organization in Ecology Man and the Environment 	Composting Estimating Population Size
MODULE 14 Science and Creation	The quest to understand ourselves and how we came to be started with our ancient ancestors and continues to today. Module 14 highlights today's scientists and their continued desire to explore creation and give witness to God.	 Rube Goldberg Machine Author's and Editors' Experiences and Thoughts 	• Build a Rube Goldberg Machine

ADDITIONAL INFORMATION: This text has several complementary products that can be found at apologia.com. Additional resources and websites for further exploration of the topics in the text are provided at the Book Extras link for this title.



Scope & Sequence

Exploring Creation with Physical Science, 3rd Edition

PHYSICAL SCIENCE

GRADE LEVEL: 8th

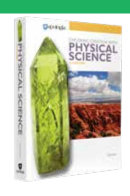
TEXT SUMMARY: This text covers the basic principles of chemistry, physics, and Earth science. Included in the text are many thought provoking and engaging experiments and activities which help to bring new concepts to life and to further spurn the curiosity of the young scientist.

Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 1 Science—The Basics	Module I reviews the basics of science and how science works. Focus is on the scientific process and data obtained using this process.	 What is Science The Scientific Process Measuring and Manipulating Data Organizing, Analyzing, and Presenting Data 	Making Observations Graphing Activity Practice Data Collecting and Analyzing with Pendulums
MODULE 2 Chemistry—Properties and States of Matter	Module 2 reviews the concept of matter, its properties, and its changing forms.	Classifying MatterProperties of MatterChanges in Matter	 Diffusion at Different Temperatures Exploring Different Densities Volume and Density Change Activity Changes in Matter
MODULE 3 Chemistry—Atomic Structure and the Periodic Table	Module 3 provides an introduction to atoms, elements, and molecules.	 A History of the Atom Modern Atomic Theory Organizing Elements: The Periodic Table Representative Groups 	Constructing 3D Atomic Models Creating a Periodic Table
MODULE 4 Chemistry—Chemical Bonds	Module 4 familiarized the student to the bonds within a molecule. It focuses on the composition of water and water's amazing properties which make it unique.	 A Model for Chemical Changes Types of Chemical Bonding The Wonder of Water 	Grow a Salt Crystal Polarity of Water Comparing Solids Forces Between Molecules



Scope & Sequence

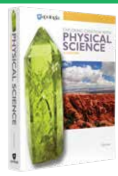




Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 5 Chemistry—Reactions and Energy	Module 5 discusses the interactions between atoms and molecules. The student will be introduced to chemical formulas and how to write chemical equations.	 Naming Compounds and Writing Formulas Types of Reactions Energy Changes in Reactions 	Decomposition of WaterReaction EnergyElephant Toothpaste
MODULE 6 Physics—Motion	Module 6 provides an introduction to motion along with mathematical approaches and applications to real world situations.	Distance and DisplacementSpeed and VelocityAcceleration	 Measuring Average Speed Activity The Importance of Direction in Velocity
MODULE 7 Physics—Forces	Module 7 explains the concept of force. In addition, it offers an in- depth understanding of Newton's three laws of motion.	 Forces Newton's Laws of Motion Fundamental Forces Energy Energy, Work, and Power Work and Machines 	 Acceleration Due to Gravity Measuring Height with a Stopwatch Newton's First Law Newton's Third Law Balloon Rockets
MODULE 8 Physics—Energy	Module 8 introduces the concepts of energy, work, and power.	EnergyEnergy, Work, and PowerWork and Machines	Energy of a Rubber BandBall BounceHow Fast Can You Do Work?
MODULE 9 Physics—Waves and Sound	Module 9 provides an introduction to the structure of waves and their relationship to sound.	Mechanical WavesProperties of Mechanical WavesSound	 Sound Waves Feeling Sound Waves The Speed of Sound Amplitude and Loudness Wavelength and Sound The Doppler Effect



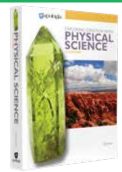




Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 10 Physics—Light	Module 10 offers explanation about the makeup, characteristics, and behavior of light along with a scientific look at color.	 Electromagnetic Waves Electromagnetic Spectrum The Behavior of Light Your Eyes and Color 	Visible Light The Temperature of the Rainbow The Law of Reflection Refraction of Light The Magical Quarter How the Eye Detects Color
MODULE 11 Physics—Electricity and Magnetism	Module 11 provides an overview of the electromagnetic force and introduces the study of electricity and magnetism.	A Detailed Look at the Electromagnetic Force Electric Charge Electric Circuits Magnetism	 Electrical Attraction and Repulsion Making and Using an Electroscope Current and Resistance Making an Electromagnet
MODULE 12 Earth Science—Our Earth	Module 12 provides an indepth look at the Earth's structure, the lithosphere, and weathering.	Earth's Structure Rocks and Minerals Processes of the Lithosphere	A Simulation of Plastic Rock Evaporation, Condensation, and Precipitation Mechanical Weather Model Chemical Weathering Model
MODULE 13 Earth Science—Our Atmosphere and Beyond	Module 13 introduces the student to the Earth's atmosphere and the many layers within the atmosphere. It then takes the student beyond the atmosphere, exploring the solar system and discussing space technology.	Our Atmosphere Energy in the Atmosphere Beyond Our Atmosphere	Carbon Dioxide and the Greenhouse Effect Atmospheric Pressure Air Pressure Seeing the Effect of Changing Temperature







Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 14 Chemistry and Physics in the Life Sciences	Module 14 takes a closer look at the fundamental relationship between physical science and living organisms.	Chemistry and Biology Biochemistry Physics and Life	Model Isomers Comparing Vitamin C in Fruit Juices Bernoulli's Principle
MODULE 15 Physical Science Research	Module 15 presents information about the study of the physical sciences as a career and presents research opportunities.	Conducting ResearchSharing Your ResearchYour Turn to Research	

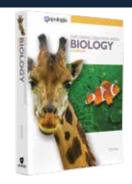
ADDITIONAL INFORMATION: This text has several complementary products that can be found at apologia.com. Additional resources and websites for further exploration of the topics in the text are provided at the Book Extras link for this title.



Scope & Sequence

Exploring Creation with Biology, 3rd Edition

GRADE LEVEL: 9th



TEXT SUMMARY: This text is designed to introduce the study of biology and support the student as they explore both the broad and the detailed aspects of the discipline. The student will begin the journey with first understanding the smallest building blocks of life in chemistry and progress through the design of cells, cell processes, energy transfer, and cellular reproduction. Once the student has a solid understanding of the complexities in Creation, the text presents the broader understanding of life including the biological kingdoms and their interaction in our world.

Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 1 The Science of Life	Module 1 introduces the characteristics used to define life, the scientific method, limitations of science and some of the tools use to study biology including the microscope.	 Scientific Method Scientific Theory Scientific Law Limitations of Science Discovery of Microorganisms 6 Criteria for Life Measurement Microscope Safety 	· Introduction to the Microscope
MODULE 2 The Chemistry of Life	Module 2 presents the chemical building blocks of life beginning with the composition of matter and the elements and the importance of water to the organic chemical structures important to life.	 Atoms Elements The Periodic Table Molecules and Compounds Types of Bonds Structure of Water Properties of Water Organic Molecules 	 Investigating Water's Properties How Effective is Your Antacid? The Fragility of an Enzyme
MODULE 3 Ecology	Module 3 provides the framework in which organisms live. It discusses how energy is captured and transferred between organisms and how all living creatures exist with each other on the planet.	Energy and Life Producers, Consumers, Decomposers Food Chain, Food Web, and Trophic Life Ecological Pyramids The Water Cycle Global Climate The Oxygen Cycle The Nitrogen Cycle The Phosphorus Cycle Ecosystems and Biomes Symbiosis Measurement of Growth	Carbon Dioxide and the Greenhouse Effect How Does Competition Affect Plant Growth?

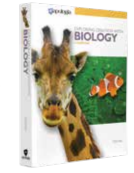






Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 4 Cell Structure and Function	Module 4 introduces the cell and all of its complexities. The module presents the study of cell structure, membranes, and movement through membranes.	Cell Theory Cell Structure and Organelles Prokaryotic and Eukaryotic Cells Membrane Function and Structure Diffusion and Osmosis Transport Systems	Plant and Animal Cell Structure Osmosis in Animal Cells Plasmolysis in Plant Cells
MODULE 5 Cellular Energy	Module 5 delves into the highly complex functions within a cell which capture and produce energy and enable cellular respiration.	 Cellular Work ATP Photosynthesis Electromagnetic Spectrum Chloroplasts Electron Transport Chain Light Reactions The Calvin Cycle Cellular Respiration 	Pigments of Photosynthesis Paper Chromatography Cellular Respiration and Fermentation in Yeast
MODULE 6 DNA, Proteins, and the Cell Cycle	Module 6 further explores the complexities of the cell including the composition and purpose of DNA, its role in protein synthesis and the cell cycle.	 Genetics DNA, Genes, Chromosomes History of Genetics DNA Replication Protein Synthesis: Transcription and Translation Mitosis Meiosis 	DNA Extraction Mitosis
MODULE 7 Genetics	Module 7 introduces the study of genetics, most specifically Mendelion genetics, inheritance patterns, human genetics and gene technology.	Mendelion Genetics Allele Genotype and Phenotype Punnett Squares Pedigree Monohybrid Cross and Dihybrid Cross Nonmendelian Inheritance Patterns Dominance and Recessive Traits Genetic Disorders Gene Technologies	 Environmental Factors and Their Effect on Radish Leaf Color Making Your Own Pedigree





Scope & Sequence Exploring Creation with Biology, 3rd Edition

Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 8 Evolution	Module 8 discusses Charles Darwin's theory of evolution, natural selection, and the geological column and fossil records. It also provides information on the evidence provided in the study of molecular biology.	Natural Selection Charles Darwin Microevolution and Macroevolution Geological Column and Fossil Record Structural Homology Molecular Biology and Evidence	
MODULE 9 Prokaryotes and Viruses	Module 9 introduces the foundation of taxonomy and biological classification. It further discusses Archae, Bacteria, and Viruses.	Taxonomy and Biological Classification Domains and Kingdoms Biological Key Archae and Bacteria Bacterial Cell Structure and Function Types of Bacteria Viruses Virus Structure Lytic Cycle and Lysogenic Cycle Vaccines	Using a Biological Key Bacterial Fermentation— Making Yogurt
MODULE 10 Protists and Fungi	Module 10 discusses the classification and general characteristics of protists and fungi and their impact on life.	Classifying Protists Types of Protists Structures of Protists Types of Algae Fungi Characteristics Structure and Function of Fungi Classifying Fungi Life Cycle of Fungi How Fungi Impact Life	Pond Life—Part A Protozoans, Algae, and Pond Life—Part B Molds Yeast Club Fungi

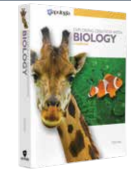




Scope & Sequence Exploring Creation with Biology, 3rd Edition

Module & Major Themes	Summary	Main Themes	Supporting Experiments
Module 11 Plant Diversity and Reproduction	Module 11 introduces the study and classification of plants, their different characteristics, life cycles, and means of reproduction.	 Botany Classifying Plants Nonvascular and Vascular Plants Bryophytes Seedless Vascular Plants—Pteridophytes Seed Plants Gymnosperms and Angiosperms Seed Plants Life Cycle of Bryophytes, Pteridophytes, Gymnosperms, and Angiosperms Flowers 	Flower Anatomy Fruit Classification
Module 12 Plant Structure and Function	Module 12 provides a more in-depth understanding of plant structure, transport systems, growth, responses and unique designs.	 Plant Anatomy and Physiology Plant Structure Root Structure Stems Leaves Transport of Water and Nutrients Unique Designs of Flowering Plants 	Cross Sections of Roots, Stems, and Leaves How Anthocyanins and pH Help Determine Leaf Color
MODULE 13 Animals—Invertebrates Part 1	Module 13 begins the study of the kingdom Animalia. Invertebrates characteristics and diversity are presented first.	 Characteristics of Animals Invertebrates and Vertebrates Diversity of Invertebrates Regeneration Anatomy 	 Observation of Spicules of a Sponge Observation of a Hydra Earthworm Dissection Observation of a Planarian





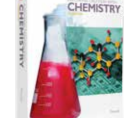
Scope & Sequence Exploring Creation with Biology, 3rd Edition

Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 14 Animals—Invertebrates Part 2	Module 14 takes a closer look at arthropods and echinoderms.	 Arthropods: Characteristics, Diversity, Anatomy Arachnida: Characteristics and Anatomy Chilopoda and Diplopoda Insects: Characteristics and Anatomy Echinoderms and Unique Design 	· Crayfish Dissection
MODULE 15 Animals—Chordates Part 1	Module 15 introduces chordates, both nonvertebrate and vertebrate.	 General Characteristics of Chordates Nonvertebrate Chordates Vertebrate Chordates: Characteristics and Anatomy Fishes: Diversity and Anatomy Amphibians: Diversity and Anatomy Reptiles: Diversity and Anatomy 	Perch Dissection Frog Dissection Alternate Experiment— Field Study II
MODULE 16 Animals—Chordates Part 2	Module 16 provides a closer look at birds, mammals, and animal behavior.	 Birds: Characteristics and Anatomy Birds Feathers and Ability to Fly Mammals: Characteristics and Anatomy Classification of Mammals Animal Behavior 	· Bird Identification

ADDITIONAL INFORMATION: This text has several complementary products that can be found at apologia.com. Additional resources and websites for further exploration of the topics in the text are provided at the Book Extras link for this title.



Scope & Sequence Exploring Creation with Chemistry, 3rd Edition



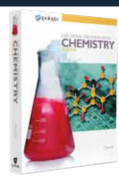
GRADE LEVEL: 10th

TEXT SUMMARY: Chemistry is not just elements on a chart or dots around a symbol. Chemistry is the substance of life on Earth. *Exploring Creation with Chemistry*, 3rd Edition introduces the student to the concepts of chemistry and provides the strong foundation necessary to further understand many of the other sciences including biology, physics, astronomy, and countless others. *Exploring Creation with Chemistry*, 3rd Edition will bring students one step closer to understanding their surroundings while strengthening their faith that the Creator has designed a magnificent and purposeful world. The material covered in this text lays the ground work for college level classes and will provide the student with the confidence needed to advance to more in-depth study and research.

Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 1 Measurement, Units, and the Scientific Method	Module 1 provides an introduction to matter and how matter is measured. It provides a foundation of using units and converting units. Module 1 also introduces the scientific method.	 Units of Measurement The Metric System Manipulating Units Converting Between Units and Unit Systems More Complex Unit Conversions and Problem Solving Derived Units Making Measurements Accuracy, Precision, and Significant Figures Scientific Notation Using Significant Figures in Mathematical Problems Measuring Temperature The Nature of a Scientific Law Experimentation and Scientific Method 	 Determining If Air Has Mass Determining If Air Takes Up Space Comparing Conversions to Measurements

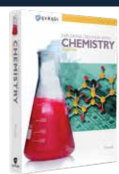






Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 2 Atoms and Molecules	Module 2 introduces elements and compounds. It also provides an understanding of how to name compounds and classify matter.	Early Attempts to Understand Matter The Law of Mass Conservation Elements: The Basic Building Blocks of Matter Compounds The Law of Multiple Proportions Dalton's Atomic Theory Molecules: The Basic Building Blocks of Compounds Abbreviating and Classifying Compounds Classifying Matter as Ionic or Covalent Naming Compounds Classifying Matter	Conservation of Mass Electrical Conductivity of Compounds Dissolved in Water Separating a Mixture of Sand and Salt
MODULE 3 Atomic Structure	Module 3 provides an in-depth look at the structure of atoms. Module 3 also teaches about the properties of light.	 Historical Overview Electrical Charge and Atomic Structure Determining the Number of Protons, Electrons and Neutrons in an Atom Isotopes and Nuclear Bombs Atomic Structure in More Detail The Nature of Light The Electromagnetic Spectrum The Relationship Between Frequency and Energy How the Eye Detects Color The Bohr Model of the Atom The Quantum Mechanical Model of the Atom Electron Configurations The Amazing Design of Atoms 	• Investigating Electrical Charge • How Our Eyes Detect Color

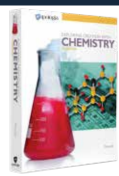




Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 4 Molecular Structure	Module 4 introduces the student to the periodic table and the structures of compounds. Lewis Structures and the application of Lewis Structures is also covered in this module.	Electron Configurations and the Periodic Table Lewis Structures Lewis Structures for Ionic Compounds Handling the Exceptions in Ionic Compounds Ionization Energy and Periodic Properties Electronegativity Atomic Radius Lewis Structures of Covalent Compounds Complicated Lewis Structures An Application of Lewis Structures	This module contains no experiments.
MODULE 5 Polyatomic lons and Molecular Geometry	Module 5 introduces molecular bonds and the VSEPR Theory. It discusses nonpolar covalent and polar covalent bonds and molecules.	Polyatomic lons Molecular Geometry: The VSEPR Theory Nonpolar Covalent and Polar Covalent Bonds Nonpolar Covalent and Polar Covalent Molecules The Practical Consequence of Whether or Not a Molecule Is Polar Covalent Covalent	Comparing Polar Covalent and Nonpolar Covalent Compounds Comparing Solubility of Ionic Compounds in Polar Covalent and Nonpolar Covalent Compounds



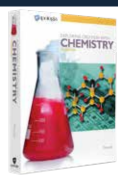




Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 6 Changes in Matter and Chemical Reactions	Module 6 provides an in-depth look at changes that occur in matter and illustrates this through chemical equations. The concept of balancing equations is also introduced.	Classifying Changes That Occur in Matter Phase Changes The Kinetic Theory of Matter Density Phase Changes in Water Chemical Reactions and Chemical Equations Determining Whether or Not a Chemical Equation Is Balanced Balancing Chemical Equations	Distinguishing Between Chemical and Physical Change Condensing Steam The Relation Between the Speed and Temperature of Molecules Comparing the Density of Liquids
MODULE 7 Describing Chemical Reactions	Module 7 reviews different types of chemical reactions and introduces the mole concept.	Three Basic Types of Chemical Reactions Decomposition Reactions Formation Reactions Combustion Reactions Combustion of Metals Complete Combustion Reactions Incomplete Combustion Reactions Atomic Mass Molecular Mass The Mole Concept Using the Mole Concept in Chemical Equations	• Measuring the Width of a Molecule



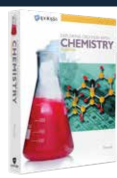




Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 8 Stoichiometry	Module 8 teaches the student how to analyze chemical equations and use them to determine relationships and formulas.	Mole Relationships in Chemical Equations Limiting Reactants and Excess Components Fully Analyzing Chemical Equations Relating Products to Reactants in Chemical Equations Using Chemical Equations When the Limiting Reactant Is Identified Volume Relationships for Gases in Chemical Equations Mass Relationships in Chemical Equations Using Stoichiometry to Determine Chemical Formulas Empirical and Molecular Formulas Complicated Experiments for Determining Chemical Formulas	• Determining Which Reactant Is the Limiting Reactant







Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 9 Acid-Base Chemistry	Module 9 introduces acids and bases to the student. It provides a detailed look at the reactions between the two and the importance of concentration.	 Acids and Bases The Chemical Definitions of Acids and Bases The Behavior of Ionic Compounds in Aqueous Solutions Identifying Acids and Bases in Chemical Reactions Recognizing Acids and Bases from Their Chemical Formulas Predicting the Reactions That Occur Between Acids and Bases The Reactions Between Acids and Covalent Bases Molarity The Dilution Equation The Importance of Concentration in Chemistry Using Concentration in Stoichiometry Acid-Base Titrations 	Common Household Examples of Acids and Bases Determining the Concentration of Ammonia
MODULE 10 The Chemistry of Solutions	Module 10 provides a closer look at solutions and the energy changes within solutions. It also teaches the student how to apply stoichiometry to solutions.	 How Solutes Dissolve in Solvents Solubility Energy Changes That Occur When Making a Solution Applying Stoichiometry to Solutions Molality Freezing-Point Depression Boiling-Point Elevation 	Determining the Effect of Temperature on the Solubility of Solid Solutes Determining the Effect of Temperature on the Solubility of a Gas Investigating a Solute That Releases Heat When Dissolved Measuring Freezing-Point Depression



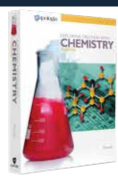




Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 11 The Gas Phase	Module 11 introduces the laws associated with pressure and gas. It also provides practice in using the Ideal Gas Law in stoichiometry.	 The Definition of Pressure Boyle's Law Charles's Law The Combined Gas Law Ideal Gases Dalton's Law of Partial Pressures Vapor Pressure An Alternative Statement of Dalton's Law The Ideal Gas Law Using the Ideal Gas Law in Stoichiometry 	Determining the Ideal Gas Constant Using the Ideal Gas Equation to Determine the Amount of Acid in Vinegar
MODULE 12 Energy, Heat and Temperature	Module 12 takes a look at energy and heat and its measurement. It also introduces the First Law of Thermodynamics.	Energy and Heat The First Law of Thermodynamics Units for Measuring Heat and Energy The Calorie Unit Measuring Heat Calorimetry	Thermometer Calibration and Confirmation of Boiling and Freezing Temperatures of Water Measuring the Specific Heat of a Metal
MODULE 13 Thermodynamics	In this module the student learns more about how energy is transferred during chemical reactions. Almost all chemical reactions either release or absorb energy. The universe runs on energy and since energy cannot be created or destroyed it is important to know how to keep a detailed accounting of what happens to the energy in order to fully understand the world around us.	 Enthalpy and determining ΔH of a chemical reaction Hess's law Applying enthalpy to stoichiometry Energy diagrams Second Law of Thermodynamics Gibbs free energy 	• Determining the Change in H of a Chemical Reaction





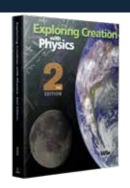


Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 14 Kinetics	Module 14 provides an introduction to kinetics and rate equations. Module 14 also provides an overview of catalysts and their role in the kinetics of chemical reactions.	 Reaction Kinetics Factors that Affect the Kinetics of a Chemical Reaction The Rate Equation Using Experiments to Determine the Details of the Rate Equation Rate Orders Using Rate Equations Temperature Dependence in the Rate Equation Catalysts and Reaction Rate 	How Concentration and Temperature Affect Chemical Reaction Rates The Effect of a Catalyst on the Decomposition of Hydrogen Peroxide
MODULE 15 Chemical Equilibrium	Module 15 provides an introduction to the concept of chemical equilibrium, the equilibrium constant and the use of the equilibrium constant in predicting the progress of a reaction.	Chemical Equilibrium The Equilibrium Constant Using the Equilibrium Constant to Predict the Progress of a Reaction Le Chatelier's Principle Pressure and Le Chatelier's Principle Temperature and Le Chatelier's Principle Acid/Base Equilibria The pH Scale Acid Rain	Demonstration of Equilibrium Temperature Effects on Reactions and Le Chatelier's Principle
MODULE 16 Reduction/Oxidation Reactions	Module 16 provides an introduction to reduction/ oxidation reactions including key concepts such as determining the oxidation number of an atom and recognizing a reduction/ oxidation reaction. Module 16 also provides insight to how batteries work.	 Oxidation Numbers Oxidation and Reduction Recognizing Reduction- Oxidation Reactions An Important Characteristic of Reduction-Oxidation Reactions How Batteries Work Real Batteries Corrosion 	Demonstrating an Oxidation-Reduction Reaction Creating a Galvanic Cell from Lemons

ADDITIONAL INFORMATION: This text has several complementary products that can be found at apologia.com. Additional resources and websites for further exploration of the topics in the text are provided at the Book Extras link for this title.



Scope & Sequence Exploring Creation with Physics, 2nd Edition



GRADE LEVEL: 11th and/or working knowledge of Algebra 1, geometry and basic trigonometric functions.

TEXT SUMMARY: The science of physics is an attempt to explain everything that is observed in nature. This text is an overview of the advances made over the last three thousand years in that monumental task. It is designed as a college-prep physics course. Some important concepts covered are one and two-dimensional motion, Newton's laws and their applications in nature, work and energy, electricity, magnetism, momentum, periodic motion, waves and optics. This course uses quantitative applications to teach the details of how matter interacts in nature.

Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 1 Motion in One Dimension	Module 1 provides an introduction to and basic understanding of distance, displacement, speed, velocity and acceleration.	Distance and DisplacementSpeed and VelocityAcceleration	Measuring Average VelocityMeasuring an Object's Acceleration
MODULE 2 One-Dimensional Motion Equations and Free Fall	Module 2 provides an introduction to mathematical applications used in analyzing one- dimensional motion. Module 2 also introduces the concept of free fall.	 Relating Velocity, Acceleration, Time, and Displacement Using Mathematical Equations For One- Dimensional Motion Free Fall Terminal Velocity 	 The Acceleration Due to Gravity Is the Same for All Objects Determining a Person's Reaction Time Factors That Affect Air Resistance
MODULE 3 Two-Dimensional Vectors	Module 3 provides an introduction to vectors and the use of vectors in analyzing two dimensional motion.	 Vectors Adding and Subtracting Two-Dimensional Vectors: Graphical and Analytical Approaches Vector Components Determining a Vector's Components From Its Magnitude and Direction Applying Vector Addition to Physical Situations 	Vector Components Vector Addition
MODULE 4 Motion in Two Dimensions	Module 4 provides an introduction to quantitative science by applying two dimensional vectors to navigation and projectile motion.	 Navigation in Two Dimensions Projectile Motion in Two Dimensions The Range Equation 	 The Two Dimensions of a Rubber Band's Flight Measuring the Horizontal Speed of an Object Without a Stopwatch







Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 5 Newton's Laws	Module 5 provides an overview of Newton's Laws of Motion. Module 5 also provides an introduction to friction.	 Sir Isaac Newton Newton's First Law Newton's Second Law Mass and Weight The Normal Force Friction An Equation for the Frictional Force Newton's Third Law 	• Inertia• The Frictional Force
MODULE 6 Applications of Newton's Second Law	Module 6 provides an indepth study of Newton's Second Law of Motion applied to situations when multiple forces are involved.	 Translational Equilibrium Translational Equilibrium and Measuring Weight Rotational Motion and Torque Rotational Equilibrium Objects on an Inclined Surface Applying Newton's Second Law to More Than One Object at a Time 	 Measuring Acceleration in an Elevator What Causes Rotational Acceleration? Measuring a Coefficient of Static Friction
MODULE 7 Uniform Circular Motion and Gravity	Module 7 provides an analytical and quantitative approach to circular motion and gravity.	 Uniform Circular Motion Centripetal Force and Centripetal Acceleration Frictional Force Gravity Circular Motion Technology Gravity and the Motion of Planets 	· Centripetal Force
MODULE 8 Work and Energy	Module 8 provides an introduction to the concepts of work and energy and the role that friction plays in analyzing these two concepts.	Defining Work and Energy Kinetic and Potential Energy The First Law of Thermodynamics Friction, Work and Energy Energy and Power	Energy in a PendulumEstimating the Work Done by Friction







Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 9 Momentum	Module 9 provides an introduction to the concept of momentum and its relationship to impulse. Module 9 also provides an overview of the conservation to momentum and angular momentum.	Momentum Impulse The Conservation of Momentum The Mathematics of Momentum Conservation Angular Momentum	Egg Drop Momentum and Energy Conservation
MODULE 10 Periodic Motion	Module 10 provides an introduction to periodic motion. Module 10 also provides a study of uniform circular motion and teaches a mathematical approach in examining a mass/spring system and a simple pendulum.	· Hooke's Law · Uniform Circular Motion · The Mass/Spring System · Potential Energy in Mass/ Spring System · The Simple Pendulum	Hooke's Law The Characteristics of a Mass/Spring System
MODULE 11 Waves	Module 11 provides an introduction to waves and the different types of waves that have been found in nature.	 Waves The Physical Nature of Sound The Doppler Effect Speed of Light Light as a Wave Light as a Particle Biographies of Two Important Physicists 	Frequency and Volume of Sound Waves The Doppler Effect
MODULE 12 Geometric Optics	Module 12 provides an introduction to optics (the study of the behavior of light) and provides an in-depth look at the use of mirrors and lenses in examining the behavior of light.	The Law of Reflection Flat/Spherical mirrors Ray Tracing in Convex and Concave Spherical Mirrors Snell's Law of Refraction Converging/Diverging Lenses The Human Eye	The Law of Reflection Real and Virtual Images in a Concave Mirror Measuring the Index of Refraction of Glass







Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 13 Coulomb's Law and the Electric Field	Module 13 provides an introduction to electrostatics by building on the basic understanding of electric charge.	The Basics of Electric Charge Electrostatic Force/Coulomb's Law Multiple Charges and the Electrostatic Force The Electric Field Calculating the Strength of the Electric Field Applying Coulomb's Law to the Bohr Model of the Atom	Attraction and RepulsionMaking and Using an Electroscope
MODULE 14 Electric Potential	Module 14 provides an introduction to electrical potential and its relationships to potential energy and potential difference. Module 14 also provides an overview of the application of electrical potential in capacitors and televisions.	Electric Potential, Potential Energy, and Potential Difference Conservation of Energy in an Electrical Potential Capacitors An Application of Capacitors How a Television Makes Its Picture	· Making a Parallel-Plate Capacitor and Storing Charge
MODULE 15 Electric Circuits	Module 15 provides an introduction to electric circuits and their abilities to harness the kinetic energy of freely moving charges. Module 15 also provides an overview of circuit design and mathematical applications used to analyze circuits.	Batteries, Circuits, and Conventional Current Resistance Electric Heaters Electric Power Switches and Circuits Series and Parallel Circuits Fuses and Circuit Breakers Current and Power in Series and Parallel Circuits Analyzing More Complicated Circuits	Current and Resistance Building a Simple Circuit to Turn on a Light Bulb Series and Parallel Resistors







Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 16 Magnetism	Module 16 provides an introduction to the concept of magnetism. Module 16 also provides a in-depth look at magnetization, magnetic fields and the use of magnets in producing electricity.	 Permanent Magnets Magnetic Fields How Magnets Become Magnetic Earth's Magnetic Field The Magnetic Field of a Current-Carrying Wire Faraday's Law of Electromagnetic Induction Alternating Current 	 Oersted's Experiment Diamagnetic, Paramagnetic, and Ferromagnetic Compounds

ADDITIONAL INFORMATION: This text has several complementary products that can be found at apologia.com. Additional resources and websites for further exploration of the topics in the text are provided at the Book Extras link for this title.



Scope & Sequence

Exploring Creation with Marine Biology, 2nd Edition

GRADE LEVEL: 10th–12th with prerequisite of Biology

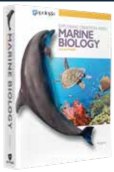


TEXT SUMMARY: Water covers 72% of our planet and makes up close to 99% of the living space on Earth. However, we know more about the surface of Mars than we know about the ocean floor. Dive into *Exploring Creation with Marine Biology*, 2nd Edition and discover the living waters that God has placed all around us. Journey to the farthest depths of the ocean to explore life that exists in the most unlikely places. Learn how the ocean ecology is essential to our existence. Creation exists on every part of our planet. There is not one space that our Creator has not touched. Even the ocean floor is intelligently designed in order to support life.

Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 1 The Oceans of Our Planet	Module 1 provides an introduction to the earth's structure and to ocean geography. Module 1 also introduces the properties of water and the forces that act on the oceans.	The Geography of the Oceans The Earth's Structure Continental Drift and Plate Tectonics Plate Interactions Features of the Ocean Bottom Properties of Water Salinity, Temperature, and Density Light in the Sea Pressure The Motion of the Ocean Waves Tides Vertical Motion	Mountain Formation from Plate Movement Removing the Salt from Salt Water The Effects of Salinity and Temperature on the Density of Water The Coriolis Effect The Motion of Waves
MODULE 2 Life in the Sea	Module 2 introduces the student to life under the water. It provides an indepth look at the essential elements necessary for life and the reproductive processes that enable life to continue.	The Process of Life Photosynthesis Respiration Cells Levels of Organization The Challenge of Life in the Sea Diffusion and Osmosis Temperature Reproduction in the Sea Asexual and Sexual Reproduction Reproductive Strategies Classifying Life in the Sea	PhotosynthesisRespirationOsmosis



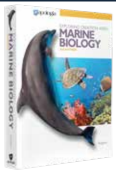




Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 3 The First Four Kingdoms	Module 3 provides a detailed look at the Kingdoms Monera, Protista, Fungi, and Plantae.	 Kingdom Monera Kingdom Protista: The Unicellular Algae Diatoms Dinoflagellates Kingdom Protista: The Marine Protozoans Foraminiferans Radiolarians Ciliates Kingdom Protista: The Multicellular Algae Green, Brown and Red Algae Reproduction of Multicellular Algae Kingdom Fungi Kingdom Plantae The Seagrasses Salt Water Marsh Plants The Mangroves 	· Unicellular Algae · Marine Protozoans
MODULE 4 Marine Invertebrates I	Module 4 discusses invertebrates and vertebrates and provides and in-depth look at many marine invertebrates.	Phylum Porifera Phylum Cnidaria Classes Hydrozoa, Scyphozoa, Anthozoa Phylum Ctenophora The Bilateral Worms Phylums Platyhelminthes, Nemertea, Nematoda, Annelida Class Polychaeta Lophophorates	Observation of a Sponge One-Opening Gut vs. a True Digestive System



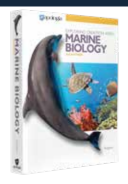




Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 5 Marine Invertebrates II	Module 5 continues the study of marine invertebrates.	Phylum Mollusca Classes Gastropoda, Bivalvia, Cephalopoda, Other Classes Mollusk Biology Phylum Arthropoda Class Crustacea Crustacean Biology Other Arthropod Classes Phylum Echinodermata Classes Asteroidea, Ophiuroidea, Echinoidea, Holothuroidea, Crinoidea Echinoderm Biology Phylum Chordata Subphylums Urochordata and Cephalochordata	• The Clam • Crustacean Larvae • The Sea Star
MODULE 6 Marine Vertebrates I	Module 6 provides a study of several marine vertebrates and an in-depth look at their biology and behaviors.	Classes Agnatha, Chrondrichthyes Rays and Skates The Bony Fishes Coloration Locomotion Feeding and Digestion The Circulatory System The Gills and Respiratory System Osmoregulation and Osmosis The Nervous System Social Behavior Migration Reproduction	• Types of Fish Scales • The Shark



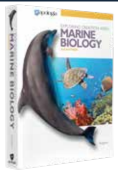




Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 7 Marine Vertebrates II	Module 7 continues the study of marine vertebrates including reptiles, birds, and mammals.	 Classes Reptilia, Aves Gulls and Similar Birds Penguins Shearwaters and Similar Birds Pelicans and Similar Birds Birds at the Shore Class Mammalia Orders Cetacea, Sirenia, Pinnipedia, Carnivora Echolocation Movement in the Water Behavior Mating and Reproduction 	 Dolphin Echolocation What Causes the Bends?
MODULE 8 Marine Ecology	Module 8 delves into the marine ecosystem and different types of relationships that exist in marine life.	The Ecosystem Population Growth Predator and Prey Relationships Symbiosis Trophic Relationships Primary Productivity The Nitrogen and Carbon Cycles Environmental Zones	• Exploring Carbon Fixation
MODULE 9 The Intertidal Zone	Module 9 introduces intertidal communities and breaks down these communities into different intertidal zones.	Intertidal Communities The Rocky Intertidal Rocky Intertidal Abiotic Conditions Intertidal Feeding and Reproduction Wave Action Surviving the Waves Zonation of the Rocky Intertidal The Intertidal Zones: Upper, Middle, Lower The Sandy and Muddy Intertidal Survival in the Mud	Exploring Intertidal Sediments The Movement of Water Through Sediment



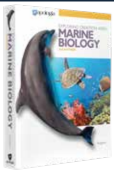




Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 10 Estuary Communities	Module 10 provides and introduction to estuaries and an in-depth look at different aspects of estuaries.	 The Ice Age Types of Estuaries Abiotic Factors in Estuaries Estuarine Communities Estuarine Habitats Wetland Mudflats Channels Estuary Production 	Distribution of Mangroves in an Estuary
MODULE 11 Coral Reefs	Module 11 provides an introduction to coral reefs and the intricate details of their formations, growth, and relationships.	Coral Reef Requirements and Locations Reef Composition Coral Reef Formation and Growth Types of Reefs Coral Reef Ecology Reef Relationships Symbiotic Relationships	· Examining Coral
MODULE 12 Continental Shelf Communities	Module 12 provides an overview of the continental shelf and the different communities that exist there.	Physical Features of the Continental Shelf Soft-Bottom Shelf Communities Unvegetated Soft Bottom Environments Vegetated Soft-Bottom Environments Hard-Bottom Shelf Communities Kelp Beds and Forests Sea Urchins	· Meiofaunal Organisms



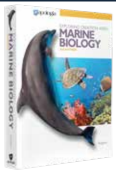




Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 13 The Epipelagic Zone	Module 13 provides an introduction to the epipelagic zone and an in- depth look at life there.	 The Epipelagic Zone Life in the Epipelagic Epipelagic Phytoplankton, Zooplankton, Nekton Staying Afloat in the Epipelagic Living in the Epipelagic Zone Vertical Migration The Epipelagic Food Web Primary Productivity Nutrients and Productivity El Niño—Southern Oscillation 	Observing Live Microplankton Water Drag
MODULE 14 The Deep Ocean	Module 14 provides a study of the two zones under the epipelagic zone: the mesopelagic zone and the deep sea.	 The Mesopelagic Food Webs Body Design The Deep Sea The Deep Sea Floor Hydrothermal Vents and Other Vent Communities Deep Sea Photosynthesis 	Chemical "Bioluminescence" The Bioluminescence of Plankton
MODULE 15 Ocean Resources	Module 15 provides a study of living and nonliving ocean resources.	 Food From the Sea Food Species and Their Locations Managing Populations Mariculture Other Living Resources Nonliving Ocean Resources 	· Mapping Ocean Resources







Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 16 Effects of Humans on the Sea	Module 16 provides a closer look at how the human lifestyle effects all water sources.	Ocean Habitat Damage Effects on Coral Reefs Pollution Sewage, Fertilizers, Oil, Synthetic Pollutants, DDT Other Toxic Chemicals Metals and Other Toxic Materials Trash and Other Debris Our Responsibility	· Biomagnification

ADDITIONAL INFORMATION: This text has several complementary products that can be found at apologia.com. Additional resources and websites for further exploration of the topics in the text are provided at the Book Extras link for this title..



Exploring Creation with Advanced Biology The Human Body

ADVANCED BIOLOGY

GRADE LEVEL: 11th or 12th with prerequisite of Biology and Chemistry

TEXT SUMMARY: In this course you will explore the fascinating creation we call the human body. As you make your way through the modules, you will begin to understand how every part of the body has a purpose, each part being necessary for the other parts to function. This study will introduce the organizational levels of the human body from the cell to the 11 major systems. You will learn the anatomy and physiology of the human body and the efficiency with which each system works. The seamless integration of one system with the others and the intricacy at the molecular level represents a feat of engineering and design that could only come from God. We are truly fearfully and wonderfully made!

Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 1 Introduction to Anatomy and Physiology	Module 1 provides an introduction to the organizational levels of the human body from the major organ systems to cellular functions.	 Anatomy Terms Organization of the Human Body Homeostasis Cell Structure and Function Protein Synthesis Cellular Mitosis Plasma Membrane Membrane Transport Processes 	This module contains no experiments.
MODULE 2 Histology: The Study of Tissues	Module 2 provides an in-depth look at different tissues in the body including their structures and functions.	 Epithelial Tissues Glandular Epithelium Connective Tissues Cartilage Bone and Blood Tissues Membranes Tissue Repair 	Microscope: Epithelial Tissues Microscope: Microscopic Anatomy of the Salivary Glands
MODULE 3 The Integumentary and Skeletal Systems	A study of the integumentary system more commonly known as the skin. A study of the gross anatomy of the skeletal system.	Basic Structure of Skin Epidermis Hair and Nails Skin Glands Skeletal System Gross Anatomy of Bone Details of the Appendicular Skeleton Details of the Axial Skeleton	Microscope: A Closer Look at the Skin Microscope: A Closer Look at Follicles







Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 4 Skeletal System Histology and Movement	Module 4 provides a detailed look at the skeletal system: bone make-up and joint movement.	Bone Histology Overview Cancellous and Compact Bone Histology Bone Growth and Remodeling Bone Homeostasis Nutrition for Bone Health Three Major Types of Joints Motion and Terms of Movement	Calcium Salts in Bone Microscope: Cancellous and Compact Bone Histology
MODULE 5 The Muscular System Histology and Physiology	Module 5 provides an introduction to muscle structures, functions, and how muscles perform those functions.	Skeletal Muscle Structure How a Muscle Fiber Contracts Neuromuscular Junction How a Muscle Fiber Relaxes Motor Units Muscle Tone Energy in Skeletal Muscle Fibers Warm-Up and Cool-Down	Microscope: Skeletal Muscle Histology
MODULE 6 The Skeletal Muscle System	Module 6 provides an overview of how the individual muscles of the body come together to enable us to move and keep our shape.	 General Terms and Principles Overview of the Skeletal Muscle System Major Muscles Groups Including the Head and Face; Anterior Chest and Abdominal Wall; Shoulder, Back and Arm; Forearm; Hand; Thigh; Leg; and Foot 	This module contains no experiments.







Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 7 The Nervous System	Module 7 provides an overview of the central nervous system and the peripheral nervous system. Module 7 also provides an indepth study of the nervous system at the cellular and molecular levels.	Overview of the Entire Nervous System The Nervous System at the Cellular Level Neuroglia Nerve Structure Action Potentials Synaptic Transmission Neuron Arrangements	· Microscope: Neurons and Neuroglia
MODULE 8 The Central Nervous System	Module 8 provides an introduction to the complexity of the human brain and spinal cord.	Brain Anatomy Cerebrum in Detail Important Brain Structures Protection of the Brain The Spinal Cord The Reflex Arc Ascending and Descending Pathways in the Spinal Cord	This module contains no experiments.
MODULE 9 The Peripheral Nervous System	Module 9 provides a detailed look at the peripheral nervous system and the general senses.	Divisions of the Autonomic Nervous System (ANS) Control of the ANS Afferent Division of the Peripheral Nervous System General Senses Sense of Taste Sense of Balance Sense of Hearing Sense of Vision: Eye Anatomy and Physiology	Two-Point discrimination Cow Eye Dissection







Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 10 The Endocrine System	Module 10 provides an introduction to the endocrine system's make- up, chemical production, and function in the human body.	Endocrine System as a Whole Endocrine Glands and Hormones Hormone Chemistry Hormone Secretion Control Hormone Receptors in the Body Prostaglandins	This module contains no experiments.
MODULE 11 The Cardiovascular System	Module 11 provides an introduction to the blood, heart, and blood vessels that make up the cardiovascular system.	Composition of Blood Formed Elements in Blood Blood as a Connective Tissue Blood Types Blood Circulation Heart Anatomy Cardiac Muscle and the Cardiac Cycle Blood Vessels and the Entire Circulatory System	 Microscope: Examining a Blood Smear Cow's Heart Dissection
MODULE 12 The Lymphatic System	Module 12 provides an introduction to the vast network of lymph vessels and lymph tissues in the human body and their functions.	Lymph and Lymph Vessels Functions of the Lymphatic System Lymph Nodes Spleen and Thymus Gland Immunity Innate Immunity Innate Defense Acquired Immunity: Humoral and Cell-Mediated Types of Acquired Immunity and Autoimmunity	· Microscope: Histology of a Tonsil





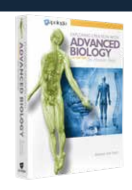


Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 13 The Digestive System	Module 13 provides an introduction to the digestive system as a whole and a detailed look at the anatomy and function of each of its parts. Module 13 also provides an in-depth look at nutrition and what the body needs to stay healthy.	Overview of the Digestive System Mouth, Pharynx, and Esophagus Stomach Small Intestine Large Intestine Accessory Organs: Liver, Pancreas, Gallbladder Micronutrients	Microscope: Histology of the Stomach Microscope: Histology of the Liver
MODULE 14 The Respiratory System	Module 14 provides an introduction to the anatomy of the respiratory system and the functions it performs at macro and micro levels.	Anatomy and Functions of Respiratory System Voice Muscles and Mechanics of Ventilation Factors that Aid Ventilation External Respiration Gas Exchange During External and Internal Respiration Respiratory Control Cellular Respiration: Glycolysis, Oxidation of Pyruvate, Citric Acid (Krebs) Cycle, Electron Transport Chain Review of Cellular Respiration	· Microscope: Histology of the Lung









Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 15 The Urinary System	Module 15 provides an introduction to the anatomy of the urinary system and the processes that it performs to provide balance to the body while removing harmful toxins.	Anatomy of Urinary System Urine Formation: Overall Scheme, Glomerular Filtration, Secretion, Reabsorption of Water Storage and Release of Urine Blood Pressure Control by the Kidneys Acid-Base Balance in the Body	· The Bicarbonate Buffer
MODULE 16 The Reproductive System	Module 16 provides an introduction to the anatomy of both the male and female reproductive systems and the part they play in the miraculous conception of human life.	Anatomy of the Male Reproductive System Meiosis Spermatogenesis Hormonal Control of Male Reproduction Anatomy of the Female Reproductive System Oogenesis The Menstrual Cycle Fertilization, Development, and Parturition	 Microscope: Spermatogenesis and Sperm The Fetal Pig Dissection

ADDITIONAL INFORMATION: This text has several complementary products that can be found at apologia.com. Additional resources and websites for further exploration of the topics in the text are provided at the Book Extras link for this title.

Exploring Creation with Advanced Chemistry, 2nd Edition

ADVANCED CHEMISTRY

GRADE LEVEL: 12th with prerequisite of Chemistry and Algebra 2

TEXT SUMMARY: *Exploring Creation with Advanced Chemistry,* 2nd Edition will take you on a journey through the fascinating world of dancing molecules, balancing electrons, and the physical creation of all things including ourselves. Building on the concepts and tools learned in general chemistry, this text will provide a solid understanding of complex chemistry theories and models so that the student is prepared for the college advanced placement exam.

Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 1 Units, Chemical Equations, and Stoichiometry Revisited	Module 1 reviews basic concepts of chemistry. The modules following will build upon these concepts.	 Units Review Chemical Equations Hess's Law Stoichiometry and Limiting Reactants Stoichiometry, Percent Yield, and Multiple Reactions 	• The Strength of Household Ammonia
MODULE 2 The Atom Revisited	Module 2 delves into the make-up of the world at the atomic level. Grasp the concept of "the atom" in all of its complexity and color.	The Atom The Bohr Model and Atomic Spectra The Size of an Atom Quantum Mechanical Model Determining Quantum Numbers for Individual Electrons	· Colors in Chemistry
MODULE 3 The Electronic Structure of Molecules	Module 3 provides an understanding of how atoms interact with each other and share space. Learn the concept and see it in color.	How Atoms Share Electrons Hybrid Orbitals Molecular Orbitals Molecular Orbitals—The Rule Breakers	The Effect of Solvent on the Color of a Substance







Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 4 Intermolecular Forces and the Phases of Matter	Module 4 provides information about the forces that hold everything together.	Applying the Kinetic Theory of Matter to Phase Changes Different Types of van der Waals Forces Cohesive Forces, Adhesive Forces, and Surface Tension Phase Diagrams Crystals and Unit Cells Metallic Crystals Determining Density from Crystal Structure Ionic Crystals	 The Kinetic Theory of Matter Separating a Mixture Using Sublimation Identifying Unit Cells
MODULE 5 Solutions and Colloids	Module 5 provides the key terms, concepts and mathematical formulas to create and measure solutions. Learn how to use temperature to conceptualize and measure change.	Concentration, Solubility, and the Formation of Solutions Relating Units of Concentration Solubility, van der Waals Forces, and Entropy Temperature and Solubility The Effect of a Solute on a Solvent's Phase Diagram Separating Solute From Solvent in a Solution Colloids	A Solubility Curve A Simple Distillation Paper Chromatography Forming Colloidal Particles with Soap
MODULE 6 Solutions and Equilibrium	Module 6 clarifies the meaning of equilibrium and why it is important in understanding solubility and saturation. This module also explains the common ion effect.	The Equilibrium Constant and Gibbs Free Energy Solubility Equilibria The Common Ion Effect Precipitation from Solution	The Common Ion Effect Precipitation Making Your Own Precipitate







Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 7 Acid/Base Equilibria	Module 7 applies the equilibrium constant to other types of chemical reactions. This module focuses on acids and bases.	Common Definitions of Acids and Bases Conjugate Acids and Conjugate Bases The Real Meaning Behind the pH Scale Calculating the pH of a Solution of an Acid or Base Amphiprotic Substances and Their Behaviors Diprotic and Triprotic Acids Alternate Definitions of Acids and Bases	· Calculating Concentration from pH
MODULE 8 More on Equilibrium	Module 8 continues to discuss equilibrium while introducing buffers.	 Buffer Solutions The pH of a Buffer The Common Ion Effect and pH The Technique of Successive Approximations Other Equilibrium Situations 	· The Bicarbonate Buffer
MODULE 9 Electrochemistry Part 1	Module 9 introduces the concept of electrochemistry by reviewing redox reactions and establishing mathematical equations to produce and measure chemical reactions. Electrolysis is also discussed.	Review of Oxidation Numbers Analyzing Redox Reactions Galvanic Cells The Nernst Equation Electrolytic Cells Faraday's Law of Electrolysis	 A Redox Reaction between Copper and Zinc Making Your Own Galvanic Cell The Electrolysis of Copper Sulfate







Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 10 Electrochemistry Part 2	Module 10 explores electrochemistry that occurs outside of a cell, teaches how to balance redox reactions, and explains how to measure redox reactions.	Balancing Redox Reaction—The Half- Reaction Method Balancing Redox Reactions—The Change in Oxidation Number Method The Strengths of Oxidizing and Reducing Agents Relating Redox Potential to ΔG and the Equilibrium Conrosion	• Predicting Redox Reactions
MODULE 11 Chemical Kinetics	Module 11 focuses on understanding and measuring the kinetic properties of a chemical reaction.	Reaction Rate, the Rate Equation, and the Rate Constant The Kinetics of a Chemical Reaction First-Order Chemical Reactions Second-Order Reactions The Collision Theory of Chemical Kinetics Reaction Mechanisms and Reaction Rates	• The Rate of an Iodine Clock Reaction
MODULE 12 An Introduction to Organic Chemistry	Module 12 introduces organic chemistry, describes what makes something "organic" and compares how it is chemically different from something "inorganic".	Saturated Hydrocarbons Alkenes and Alkynes Aromatic Compounds Petroleum Polymers	Investigating the Properties of Polyethylene Making Slime Cross-Linking a Polymer



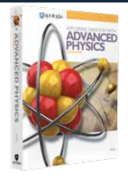




Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 13 Functional Groups in Organic Chemistry	Module 13 introduces variations of the common organic carbon chain. These are called functional groups.	 Alcohols Ethers Aldehydes and Ketones Carboxylic Acids Esters Amino Acids and Proteins Carbohydrates Organic Chemistry and Biochemistry 	Yeast and Fermentation ProcessThe Hydrolysis of Sucrose
MODULE 14 Nuclear Chemistry	Module 10 explores electrochemistry that occurs outside of a cell, teaches how to balance redox reactions, and explains how to measure redox reactions.	Balancing Redox Reaction—The Half- Reaction Method Balancing Redox Reactions—The Change in Oxidation Number Method The Strengths of Oxidizing and Reducing Agents Relating Redox Potential to ΔG and the Equilibrium Constant Corrosion	This module contains no experiments.
MODULE 15 Review Part 1	Module 15 is designed to review basics taught in this course through questions and problems.	• Questions and Problems to Assist in Review of the Material Learned in this Course	This module contains no experiments.
MODULE 16 Review Part 2	Module 16 continues to review the basic and more complex concepts through questions and problems. This module also provides some insight into preparing for the Advanced Placement Chemistry Exam.	Questions and Problems to Assist in the Review of the Material Learned in this Course How to Prepare for the Advanced Placement Chemistry Exam	This module contains no experiments.

ADDITIONAL INFORMATION: This text has several complementary products that can be found at apologia.com. Additional resources and websites for further exploration of the topics in the text are provided at the Book Extras link for this title.



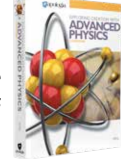


GRADE LEVEL: 12th with prerequisite of Physics and Pre-calculus

TEXT SUMMARY: *Exploring Creation with Advanced Physics* is designed to provide a deep and insightful understanding of the way in which our world and universe function. The course offers both written and mathematical explanations of both fundamental and abstract areas of physics. Because the concepts introduced in this text are detailed and complicated, the author keeps the subject interesting, thought provoking, and teaches in a way that is unintimidating. This text is written at an advanced level and will help prepare students for the physics advanced placement exam.

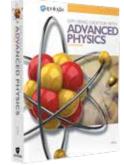
Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 1 Units and Vectors Revisited	Module 2 provides an essential review of basic physics concepts including units and vectors.	 Units Vectors Unit Vectors The Dot Product and Its Physical Significance The Cross Product and Its Physical Significance 	This module contains no experiments.
MODULE 2 Kinematics	Module 2 provides the tools necessary to be able to describe motion in detail.	Position Versus Time Graphs Velocity Versus Time Graphs The Major One-Dimensional Motion Equations Air Resistance and Terminal Velocity Kinematics in Two Dimensions	 Measuring Vertical Pitching Speed The Effect of Cross Section on Air Resistance
MODULE 3 Newton's Laws	Module 3 introduces the laws of motion established by Sir Isaac Newton.	Newton's Three Laws of Motion Inertial Reference Frames and Inertial Mass Newton's Second Law Newton's Third Law	Building and Using Atwood's Machine Measuring the Coefficient of Kinetic Friction
MODULE 4 Energy and Momentum	Module 4 applies the concepts of energy and momentum to different situations including the collision of two objects.	Review and Applications of Energy Concepts and Equations Power Momentum and Impulse Collisions in Two Dimensions	Ping Pong Pendulums Conservation of Momentum and Energy





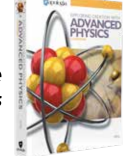
Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 5 Rotational Motion	Module 5 introduces the concept of rotational motion and provides written and mathematical explanations.	The Center of Mass Torque and Static Rotational Equilibrium Rotational Motion Rotational Dynamics Rotational Energy Angular Momentum	The Center of Mass Static Rotational Equilibrium The Direction of the Angular Momentum Vector
MODULE 6 Oscillations and Waves	Module 6 focuses on oscillations and waves and how they apply to motion.	 The Mass/Spring System The Pendulum Transverse and Longitudinal Waves The Propagation of Waves Harmonic Waves Reflection and Superposition of Waves Standing Waves 	• The Simple Pendulum and the Physical Pendulum
MODULE 7 Sound and Light	Module 7 takes a deeper look at waves, specifically sound and light waves.	Sound Waves Standing Sound Waves Beats The Doppler Effect Light: Electromagnetic Waves Reflection and Refraction Flat Mirrors Curved Mirrors and the Mirror Equation Lenses	Sound Waves in a Bottle and the "Bottle Paradox" Interference of Light Waves





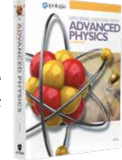
Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 8 Gravity and Relativity	Module 8 provides written and mathematical formulas in an effort to explain the concepts of gravity and light. This information will set the ground work for understanding relativity.	Kepler's Laws and Gravity Gravity and Extended Bodies True Weight and Measured Weight Gravitational Potential Energy Einstein's Special Theory of Relativity Time Dilation and Length Contraction The Twin Paradox The Famous Equation Einstein's General Theory of Relativity	· Simulating Curved Spacetime
MODULE 9 Heat	Module 9 focuses on thermal energy and concepts of temperature and heat.	Temperature Scales Temperature Changes Due to Heat Phase Changes Due to Heat Volume and Length Changes as a Result of Heat The Behavior of Gases The Speed of Gas Molecules Heat Transfer in Gases	The Energy Associate with a Phase Change Measuring the Coefficient of Volume Expansion for a Gas





Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 10 Thermodynamics	Module 10 provides the information needed to understand thermodynamics and the relationship of work and heat.	The First Three Laws of Thermodynamics The First Law of Thermodynamics Calculating Work Cyclic Process and The First Law of Thermodynamics The Second Law of Thermodynamics Heat Engines and the Carnot Cycle The Third Law of Thermodynamics	· Adiabatic Compression and Expansion
MODULE 11 Electrostatics	Module 11 provides written and mathematical explanations of the properties of electricity and magnetism.	Coulomb's Law Electric Fields A Quantitative Description of the Electric Field Insulators, Conductors, Semiconductors, and Superconductors The Electric Field of a Conductor	 A Repulsive Application of Coulomb's Law Conductors and Insulators There Is No Electric Field Inside a Conductor
MODULE 12 Electrical Potential Energy and Electric Potential	Module 12 establishes a deeper understanding of electrical potential energy and electric potential.	Electrical Potential Energy Electric Potential Capacitors and Uniform Electric Fields The Electric Field and Energy of a Capacitor Capacitors and Dielectrics	· Making a Leyden Jar

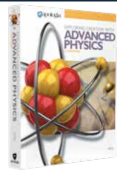




Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 13 DC Electric Circuits	Module 13 provides an in depth look at electric circuits.	Resistance A Review of Circuits, Ohm's Law, and Other Equations Combinations of Resistors Kirchhoff's Rules Batteries, Electromotive Force, and Internal Resistance Resistance-Capacitance (RC) Circuits	The Factors Which Influence Resistivity Resistors in Series and Parallel
MODULE 14 Magnetism and Electromagnetic Induction	Module 14 teaches the concepts of magnetism, electromagnetic force, and electromagnetic induction.	Magnetic Fields and Their Sources Charged Particles Moving in Magnetic Fields Cyclotrons Magnetic Fields and Current-Carrying Wires Motional EMF Electromagnetic Induction Alternating Current	This module contains no experiments.
MODULE 15 Atomic Physics	Module 15 explores advancements in physics within the last 100 years and introduces newer discoveries and theories.	The Photoelectric Effect: Light as a Particle The Bohr Model and Atomic Spectra The Size of an Atom Moving From the Bohr Model to the Quantum Mechanical Model	This module contains no experiments.



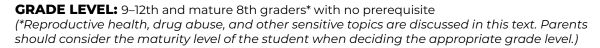


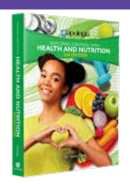


Module & Major Themes	Summary	Main Themes	Supporting Experiments
MODULE 16 Nuclear Physics	Module 16 offers an exciting look at the physics of the nucleus of an atom.	Binding Energy The Strong Nuclear Force The Stability of a Nucleus Radioactivity The Rate of Radioactive Decay The Dangers of Radioactivity Radioactive Dating Other uses of Radioactivity and Ionizing Radiation Nuclear Reactions Using Nuclear Reactions to Make Energy	This module contains no experiments.



Exploring Creation with Health and Nutrition, 2nd Edition





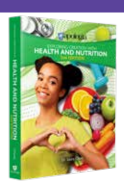
TEXT SUMMARY: Developing an understanding of one's self is essential in making healthy life choices. *Exploring Creation with Health and Nutrition*, 2nd Edition teaches the student about his or her body and how to establish healthy routines. The text provides information needed to make wise decisions regarding physical health, as well as establishing and maintaining social, emotional and spiritual well-being. Topics covered include physical anatomy, nutrition, mental health, and social and emotional influences.

Module & Major Themes	Summary	Main Themes	Supporting Projects
MODULE 1 Who Am I and Why Does Health Matter?	Module 1 presents the concept of genetics, heredity, and temperament.	•The Importance of Studying and Understanding Health •Genetics •Temperament •Inclinations and Patterns •Primary Care Physician as a Health Profession	Nature Versus Nurture A Quick Temperament Test Building on Temperament Strengths and Weaknesses My Natural Preferences
MODULE 2 Physical Influences on Thoughts and Feelings	Module 2 discusses the nervous system and the endocrine system; and it explains how these two systems are related to mental and emotional health.	 The Nervous System Addiction Brain Illness The Endocrine System Neurosurgery, Neurology, and Endocrinology as Health Professions 	This module contains no projects.
MODULE 3 Mental and Emotional Stability	Many choices that an individual makes is based on his or her ability to clearly process the situation, factor in previous experiences, and control his or her emotional state. Module 3 focuses on the factors that physically influence the way one thinks.	 Mental Health Brain Reserve Support for Clear Thinking Decision Making Routine Barriers to Thinking Deeply Attention and Distraction Autism Spectrum Decompensation Mental Illness Emotional Health Mental Health Professional as a Health Profession 	 List of Self-Care Tips Decision-Making Practice A Digital Media Fast Caregiver Encouragement Guilty of Emotional Manipulation Compile an Emotions Word List Avoiding Ruinous Rumination Abundantly Blessed









Module & Major Themes	Summary	Main Themes	Supporting Projects
MODULE 4 Interpersonal Harmony	Recognizing the value of others and being able to gain joy through relationships is important in staying healthy and having meaning in life. Module 4 discusses the factors that influence interpersonal harmony.	The Inestimable Value of Another Human Being Culture Gender Roles Family Socialization and Friends Communication Skills Building Relationships Conflict and Conflict Resolution Nursing as a Health Profession	Who Is Responsible? Reflecting on Birth Order Expressing Thanks to Extended Family Overcoming Low or High Self-Worth The Pitfalls of Peer Pressure Acts of Service to Overcome Loneliness Practicing Refusal Reflection to Aid in Boundary Setting
MODULE 5 Treasuring Your Senses	We connect and participate with the world around us through our senses. Module 5 reviews the senses and helps the student develop a better understanding of them.	 The Eyes and Vision Eye Health The Ears and Hearing The Vestibular System of the Ear Touch and Its Relationship to Equilibrioception and Temperature Concerns Taste Smell Gas, Fire, Electrical Safety Vision and Hearing Professional as a Health Professions 	Color-Blind Assessment and Awareness Take a Hearing Test Gas Safety How Many Alarms Does Your Home Need? Planning for Fire Safety Electrical Safety and Awareness





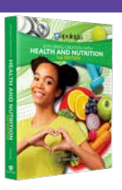




Module & Major Themes	Summary	Main Themes	Supporting Projects
MODULE 6 Processing Nourishment and Hydration	Without the digestive and urinary systems, humans would not be able to process energy, take in water, or rid themselves of waste and impurity. Module 6 discusses these two very important systems.	 Digestion The Mouth Involuntary Muscles of Digestion The Pharynx, Esophagus, and Stomach GERD The Small and Large Intestines Urination Internal Medicine Physician, Urologist, Colon and Rectal Surgeon as Health Professions 	A Mouth Too Full? Finding the Point of Satiety Preparedness: Locating the Thrust Point Safe Food Storage and Warming
MODULE 7 Food Science I— Macronutrients	Module 7 discusses macronutrients and how they are essential to your body.	 Metabolism Carbohydrates Storage and Release of Glucose Fat Protein Registered Dietitian as a Health Profession 	Keep a 3-Day Food DiaryList of Food Tips



Scope & Sequence Exploring Creation with Health and Nutrition, 2nd Edition

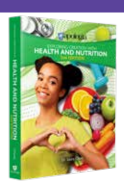


Module & Major Themes	Summary	Main Themes	Supporting Projects
MODULE 8 Food Science II— Micronutrients	We need small amounts of certain molecules to help our bodies function properly. Module 8 discusses these micronutrients.	 Vitamins and Minerals Dietary Recommendations for the Macro Minerals Antioxidants and Phytochemicals Food You Can't Digest Package Labeling Fresh, Frozen, Canned, and Dry Foods Food Preservatives Color and Flavor Additives MSG Texture Enhancements Sugar and Sugar Substitutes Eating Better, Dealing with Hunger, and Taking Vitamins Medical Laboratory Scientist and Technician as Health Professions 	 Vitamin Table More Food Tips Preservative Hunt Hunt for Color Additives MSG Hunt Find the Sugar Content Fast Food Findings
MODULE 9 Let's Look at What You Eat	Module 9 educates the student on the importance of being aware of what and how much he or she eats each day.	Calories Balance of Macronutrients Micronutrient Goals Fiber Establishing a Healthy Diet Pharmacist and Pharmacy Technician as Health Professions	 Assembling Data on Your Food Intake Calculate Your BMR Factor in Your Activity Level Assessment of Macronutrients Assessment of Micronutrients Assessment of Fiber Reconciling Your Diet with the Standards





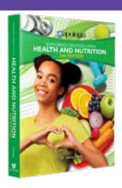




Module & Major Themes	Summary	Main Themes	Supporting Projects
MODULE 10 Delivering the Oxygen	Our respiratory and cardiovascular systems are miraculously designed to take in the air around us, sort it out chemically, distribute it throughout each cell of our bodies and then rid our bodies of the byproducts. Module 10 explains these two fascinating systems.	The Respiratory System The Cardiovascular System Blood and Blood Vessels The Heart Heart Problems and Circulation Heart Problems from Rhythm Emergency Personnel as a Health Profession	Record Your Pulse Record Your Blood Pressure
MODULE 11 Let's Move	Module 11 examines the skeletal and muscular systems and explains how our physical abilities and features are largely determined by them.	Bone Development Long Bones The Skeleton The Skull Bones of the Spine Ribs and Sternum Joints, Tendons, and Ligaments Muscles Bone Professionals as Health Professions	This module contains no projects.







Module & Major Themes	Summary	Main Themes	Supporting Projects
MODULE 12 You're Stronger Than You Look	Module 12 emphasizes the important role that exercise plays in staying healthy.	Physical Fitness Strength Training Core and Upper Body Strength Training Exercises Lower Body and Balance Strength-Training Exercises Aerobic Exercise Stretching Further Resources on Exercise Exercise, Training, and Rehabilitation Professionals as Health Professions	· A Half Hour of Daily Exercise · Prioritizing Posture
MODULE 13 At War with Infection	Module 13 explains the make-up and the role of the incredible human immune system.	Skin Mucous Membranes Innate Immunity The Lymphatic System Adaptive Immunity Lymphocyte Error Vaccination Dentist, Pathologist, Oncologist as Health Professions	 Oral Hygiene as a Habit Offer Comfort to a Cancer Patient
MODULE 14 Peace in Difficult Times	Module 14 highlights the importance of giving your body, mind, and spirit a chance to relax and rejuvenate.	 Rest Choose Joy in Spiritual Life Preserving Contentment Occupation, Speech, Music, and Play Therapies as Health Professions 	Temperament and Margin Planning a Sabbath Rest Keep a Sleep Record Gaining Joy What Makes a Good Day Career Brainstorming The 5-Hour Project





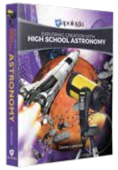


Module & Major Themes	Summary	Main Themes	Supporting Projects
MODULE 15 The Gift of Reproduction	Module 15 will help the student understand the functioning and role of the reproductive system in the hopes that he or she will gain a greater appreciation of this gift from God.	Sexual Reproduction Gives Diversity The Male Reproductive System The Female Reproductive System Sexual Arousal The Act of Marriage Fertilization Embryology Pregnancy and Birth Milk Production Sexually Transmitted Diseases A Worthy Goal A Final Challenge OB/GYN, Neonatologist, Pediatrician, Infertility Specialist as Health Professions	• For Young Women • For Young Men

ADDITIONAL INFORMATION: This course requires the textbook and the student notebook. The answer key is included in Book Extras online along with additional websites related to the topics covered. This course is also taught online. You can learn more at apologia.com







GRADE LEVEL: 9th–12th There are no prerequisites for this course. All of the math is worked out in the text so that the student can follow along.

TEXT SUMMARY: This text covers in-depth concepts of astronomy and uses math to support the content. Students will be awestruck at the vastness of God's creation and gain a greater appreciation for this complex and magnificent universe.

Module & Major Themes	Summary	Main Themes	Mathematical Concepts
MODULE 1 Mysteries of the Universe	Module 1 introduces the concept of the universe by defining space and explaining electromagnetic energy and high energy particles.	Interstellar Space The Universe Matter and Antimatter Cosmic Rays Dark Matter and Dark Energy Black Holes and Worm Holes Temperature of the Universe	· Mathematical concepts are not introduced in this module.
MODULE 2 The History of Astronomy	Module 2 discusses the beginnings of astronomy, cultural influences, and the significance of progress.	 Ancient Stargazers Renaissance Era of Stargazers Telescope Modern Astronomers Spectroscopy 	· Einstein's Theory of Special Relativity
MODULE 3 Understanding the Basics	Module 3 provides the mathematical framework for astronomy in order to understand terminology and define measurement.	 Measurement and Units Astronomical Unit, Light Year, Parsec Time Speed and Velocity Mass and Weight Doppler Effect Rotations and Revolutions Potential and Kinetic 	· Newton's Universal Law of Gravitation







Module & Major Themes	Summary	Main Themes	Mathematical Concepts
MODULE 4 Our Solar System	Module 4 explores the solar system, the history of developing a model and the role of mathematics and The Church.	 Models of the Solar System Geocentric Model Heliocentric Model Ptolemy Copernicus Galileo Bode Law 	· Kepler's Third Law · The Bode Law
MODULE 5 The Sun	Module 5 delves into complexities of the Sun, how it works, and its relationship to other planets.	 Distance from the Sun Distance between Planets Size of the Sun Experiment: Estimating the Diameter of the Sun Parts of the Sun How the Sun Works Electromagnetic Energy The Electromagnetic Spectrum 	Kepler's Third Law Parallax Geometric Relationship for Distance Volume of a Sphere Volume of a Segment of a Sphere Kepler's Law of Planetary Motion Einstein's Theory of Special Relativity Speed of Light Energy of a Photon
MODULE 6 The Inner Planets	Module 6 explores the inner planets of the solar system and uses applied math to determine measurable features.	 Mercury, Venus, Earth, Mars Basic Orbital Mechanics Size, Volume, and Mass Layers and Surface Features Atmosphere and Temperature Rotation and Revolution Moons Missions 	Geometry of an Ellipse Planet's Speed at the Perihelion Position Planet's Speed in an Elliptical Orbit Orbital Period of an Object Orbiting the Sun Diameter of a Planet Volume of a Planet



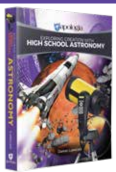




Module & Major Themes	Summary	Main Themes	Mathematical Concepts
MODULE 7 The Moon	Module 7 explores the Moon and uses applied math to determine measurable features.	 Size and Volume Layers and Surface Features Atmosphere and Temperature Phases Gravity 	No new mathematical concepts are introduced in this module.
MODULE 8 Telescopes	Module 8 provides an indepth look at telescopes including technical build, optics, and imaging.	 Optical Telescopes Lenses Focal Point Images and Magnification Optics of the Eye Radio Telescopes Infrared Telescopes X-ray Telescopes 	 Focal Point Distance of an Image from the Center of a Lens Magnification of a Lens Magnification Factor (Telescope Power) Light Gathering Power
MODULE 9 The Outer Planets	Module 9 explores the outer planets of the solar system and uses applied math to determine measurable features.	Jupitar, Saturn, Uranus, Neptune Basic Orbital Mechanics Size, Volume, and Mass Layers and Surface Features Atmosphere and Temperature Rotation and Revolution Moons Missions	· Distance and Velocity Relationship
MODULE 10 Dwarf Planets & The Asteroid Belt	Module 10 provides a detailed analysis of the dwarf planets and discusses the asteroid belt.	Dwarf Planets Pluto and Pluto's Moons Ceres, Eris, Makemake, and Haumea The Asteroid Belt Classifying Asteroids	No new mathematical concepts are introduced in this module.







Module & Major Themes	Summary	Main Themes	Mathematical Concepts
MODULE 11 The Universe	Module 11 explains techniques that scientists use to study the universe. This module also includes information on constellations and other visible objects in the universe.	Studying the Universe Electromagnetic Energy Cosmic Rays The Visible Universe Constellations Discovering Planets of Distant Stars Interstellar Medium Black Holes	No new mathematical concepts are introduced in this module.
MODULE 12 The Stars	Module 12 investigates the stars, provides a solid background for how they are studied, and explains their classifications.	Nuclear Fusion and Binding Energy Star Temperatures Spectroscopy Brightness of a Star Determining a Star's Radius and Distance Classification of Stars Star Explosions	Temperature of a Distant Star The Brightness of a Star Luminosity of a Distant Star Comparing Star Brightness Radius of a Star Converting Fahrenheit to Kelvin Calculating the Distance to a Star
MODULE 13 Galaxies	Module 13 reveals the order of the universe. It describes different types of galaxies and how they are clustered together.	Different Galaxy Shapes Quasars The Milky Way Galaxy Galaxies Close to the Milky Way	No new supporting equations are introduced in this module.
MODULE 14 Celestial Navigation	Module 14 demonstrates different methods of navigation and ways to determine one's current position.	Navigation Dead Reckoning Celestial Navigation Angle Measurements Longitude and Latitude The Sextant and the Nautical Almanac	· Estimating the Angle between Earth and Polaris

ADDITIONAL INFORMATION: Additional resources and websites for further exploration of the topics in the text are provided at the Book Extras link for this title.

