

Additional Schlessinger Media K–8

Content Package

\$495/school/yr*



610
Titles

158
Hours of Content

11,878
Segments



Algebra
for Students.



This package supplements 535 Schlessinger Media titles already included in the K–8 Super Core Content Package.

This package is available to SAFARI Montage customers with a current subscription to a Core Content package.

A SAFARI Montage® system is required to purchase this content. Call for quote. (An additional hard drive may need to be purchased to accommodate this product.)

ALGEBRA FOR STUDENTS — Analyzing Inequalities; Exponential Functions; Functions & Relations; Linear Equations & Slope; Patterns & Formulas; Polynomials; Quadratic Functions; Systems of Linear Equations; The Pythagorean Theorem & Right Triangles; Variables, Expressions & Equations

AMERICAN CULTURES FOR CHILDREN — Arab–American Heritage; Central American Heritage; Chinese–American Heritage; Irish–American Heritage; Japanese–American Heritage; Jewish–American Heritage; Korean–American Heritage; Native American Heritage; Puerto Rican Heritage; Vietnamese–American Heritage

AMERICAN WOMEN OF ACHIEVEMENT — Abigail Adams; Amelia Earhart; Clara Barton; Helen Keller; Jane Addams; Wilma Rudolph

ANCIENT CIVILIZATIONS FOR CHILDREN — Ancient Aztec Empire; Ancient Aztec: The Fall of the Empire

ANILAND: ANIMAL BEHAVIOR & ADAPTATIONS — Amazing Animal Characteristics; Amazing Animal Feats; Animal Color and the Environment; Animal Color Patterns; Animal Curiosities; Animal Homes; Animal Hygiene; Animal Intelligence; Animal Language

and Communication; Animal Migration; Animal Representatives of the Geologic Time Scale; Animal Scavengers; Animal Societies; Animal Workers; Animals in Extreme Environments; Animals That Live in Extreme Conditions; Animals That Live in the Trees; Ant Societies; Bipedal Animals; Camouflage in the Animal Kingdom; Caring for the Young in the Animal Kingdom; Color in the Animal Kingdom; Defense Mechanisms in the Animal Kingdom; Extreme Animal Migrations; Fighting in the Animal Kingdom; Gestation and Birth in the Animal Kingdom; Giant Land Animals; Giant Sea Animals; Highlights From the Animal Kingdom; How Animals Eat; How Animals Educate Their Young; How Animals Use the Trees; Hunting Methods in the Animal Kingdom; Invaders and Destroyers in the Animal Kingdom; More Highlights From the Animal Kingdom; Movement in the Animal Kingdom; Nocturnal Animals; Production in the Animal Kingdom; Sexual Dimorphism in the Animal Kingdom; Social Dimorphism in the Animal Kingdom; Symbiosis in the Animal Kingdom; Transformation and Metamorphosis in the Animal Kingdom; Understanding Sleep in the Animal Kingdom

ANIMAL LIFE FOR CHILDREN — All About Amphibians; All About Animal Adaptations; All About Animal Behavior & Communication; All About Animal Needs; All About Birds; All About Bugs; All About Dinosaurs; All About Endangered & Extinct Animals; All About Fish; All About Food Chains; All About Mammals; All About Reptiles

ANIMAL LIFE IN ACTION — Amphibians; Animal Adaptations; Animal Behavior & Communication; Animal Classification; Animal Interdependency; Animal Life Cycles; Animal Needs; Birds; Endangered & Extinct Animals; Evolution; Fish; Food Chains; Insects & Other Arthropods; Mammals; Marine & Other Invertebrates; Reptiles

ANIMATED TALES OF THE WORLD — Alaska: Raven Steals the Daylight; Arabia: The Crown and the Sceptre; Armenia: The Shoemaker's Son; Australia: Bad Baby Amy; Burkina Faso: The Tyrant and the Child; Canada: Timoon and the Narwhal; Caribbean: The Chief and the Carpenter; Catalonia: The Manairons; China: The Magic Gourd; China: The Magic Paintbrush; Denmark: The Shepards and the Chimney Sweep; England: Cap O'Rushes; Finland: The Raspberry Worm; France: Ewenn Congar; Germany: Frau Holle; Germany: The Enchanted Lion; Greece: The Myth of Persephone; Holland: The Tree With the Golden Apples; India: The Multi-Coloured Jackal; Ireland: Fionn; Ireland: The Boy Who Had No Story; Israel: King Solomon and the Bee; Japan: Crossing the Snow; Mongolia: Shepherd Boy Tumur; Namibia: Omuninyan; Norway: The Three Sisters Who Fell Into the Mountain; Pakistan: Podna & Podni; Poland: The Flower of Fern; Poland: The Story of Flax; Russia: The Two Brothers; Scotland: The Green Man of Knowledge; Scotland: The Loch Ness Kelpie; Singapore: Redhill; South Africa: How Tortoise Won Respect; South Africa: Ummemo; Taiwan: Aunt Tiger; U.S.A.: John Henry: Steel-Driving Man; Wales: King March; Wales: Merlin and the Dragons

"Schlessinger Media has proven that it's possible to create excellent, affordable programming for classrooms or public library collections..."

— Video Librarian

BIOMES OF THE WORLD IN ACTION — Coniferous Forests; Deciduous Forests; Deserts; Freshwater Ecosystems; Grasslands; Marine Ecosystems; Rainforest Biomes; Tundra

BLACK AMERICANS OF ACHIEVEMENT — Alice Walker; Elijah Muhammad; James Baldwin; Jesse Owens; Marcus Garvey; Matthew Henson; Muhammad Ali; W.E.B. DuBois

BUG CITY — Ants; Aquatic Insects; Bees; Beetles; Butterflies & Moths; Crickets, Grasshoppers & Friends; Flies & Mosquitoes; House & Backyard Insects; Ladybugs & Fireflies; Spiders & Scorpions

COUNTRIES AROUND THE WORLD — Algeria; Argentina; Australia; Austria; Belgium; Bolivia; Czech Republic; Denmark; Estonia; Finland; Greece; Guatemala; Iceland; Ireland; Kenya; Madagascar; Mongolia; Myanmar (Burma); Norway; Peru; Portugal; Romania; South Africa; Sweden; Venezuela; Vietnam

EARTH SCIENCE FOR CHILDREN — All About Earth's History; All About Fossils; All About Natural Resources; All About Soil; All About Weathering & Erosion

EARTH SCIENCE IN ACTION — Earthquakes; Fossil Fuels; Fossils; Geological History; Minerals; Natural Resources; Oceans; Rocks; Soil; The Water Cycle; Topography; Volcanoes; Weathering & Erosion

ENERGY FOR CHILDREN — All About Heat; All About the Conservation of Energy; All About the Transfer of Energy; All About the Uses of Energy

ENERGY IN ACTION — Electromagnetic Energy; Energy Resources: Use & Conservation; Heat & Chemical Energy; Mechanical Energy; Nuclear Energy; The Transfer of Energy

ENVIRONMENTAL SCIENCE FOR STUDENTS — Air Quality; Global Climate Change; Green Energy; Soil Quality; Sustainability in the 21st Century; Water Quality

EXPLORERS OF THE WORLD — Ferdinand Magellan; Henry Hudson; Lewis & Clark; Marco Polo

*All titles are subject to change and substitution.
continued on opposite side >

EYEWITNESS — Arctic & Antarctic; Human Machine (Bodyzone); Monster; Prehistoric Life

FAMILIES AROUND THE WORLD — My Family From Brazil; My Family From Burkina Faso; My Family From Chile; My Family From China; My Family From Costa Rica; My Family From Cuba; My Family From England; My Family From France; My Family From Greenland; My Family From Iceland; My Family From India; My Family From Israel; My Family From Italy; My Family From Japan; My Family From Jordan; My Family From Lapland; My Family From Los Angeles; My Family From New York City; My Family From Serbia-Montenegro; My Family From South Africa; My Family From South Korea; My Family From Vietnam; My Inuit Family From Canada; My Xhosa Family From South Africa

GEOGRAPHY FOR STUDENTS — Environment & Society; Geographic Perspectives: The United States of America; Human Systems; Physical Systems; Places & Regions; The World in Spatial Terms

GEOMETRY — Angles; Coordinate Geometry; Geometric Constructions; Geometric Transformations; Similarity, Ratio and Proportion; Triangles and Quadrilaterals

GRAMMAR TIPS FOR STUDENTS — Active & Passive Voice; Appositive Phrases; Capitalizing Proper Nouns & Proper Adjectives; Collective Nouns; Commas & Coordinate Adjectives; Commas & Independent Clauses; Commas & Introductory Elements; Commas in a Series; Comparative & Superlative Adjectives; Count & Noncount Nouns; Dangling Modifiers; Definite & Indefinite Articles; Dependent & Independent Clauses; Descriptive Adjectives; Determiners; Direct Objects; Double Negatives; Faulty Comparisons; Good/Well & Bad/Badly; Helping Verbs; Modals; Identifying Adverbs; Identifying Nouns; Identifying Personal Pronouns; Identifying Verbs; Irregular Verbs; Linking Verbs; Noun Phrases; Parallel Structure; Possessive Nouns & Pronouns; Prepositions & Prepositional Phrases; Pronoun-Antecedent Agreement; Punctuating Dialogue; Punctuating Formal & Friendly Letters; Punctuating Interjections; Redundancy; Reflexive Pronouns; Run-on Sentences; Sentence Fragments; Sentences: Simple; Compound; Complex; Compound-Complex; Subject & Predicate; Subject-Verb Agreement; They're/Their/There; Titles; Using Adverbs; Using Colons; Using Commas; Using Dashes & Hyphens; Using Dependent Clauses; Using Exclamation Points; Using Parentheses; Using Periods; Using Prepositional Phrases; Using Question Marks; Using Semicolons; Verb Forms; Verb Tense Consistency; Verbal Phrases; Verbals; Word Order

GREAT AMERICANS FOR CHILDREN — Amelia Earhart; Eleanor Roosevelt

GREATEST AMERICAN TALL TALES & LEGENDS — Annie Oakley; Creating a Tall Tale; Davy Crockett; John Henry; Johnny Appleseed; Mose Humphreys; Old Stormalong; Paul Bunyan; Pecos Bill; Regional Tall Tales

HENRY'S AMAZING ANIMALS — Animal Disguises; Animal Families; Desert Animals; Endangered Animals; Farm Animals; Prehistoric Animals; Rainforest Animals

HISPANIC AND LATIN AMERICAN HERITAGE — Ferdinand & Isabella; George Santayana; Joan Baez; Juan & Evita Peron; Pablo Neruda

HUMAN BODY FOR CHILDREN — All About Blood & the Heart; All About Bones & Muscles; All About Health & Hygiene; All About Nutrition & Exercise; All About the Brain; All About the Human Life Cycle

HUMAN BODY IN ACTION — Circulatory & Respiratory; Digestive & Excretory Systems; Health &

Nutrition; Immune System; Reproductive & Endocrine Systems; Skeletal & Muscular Systems; The Brain & the Nervous System

INDIANS OF NORTH AMERICA — The Chinook; The Creek; The Crow; The Menominee; The Narragansett; The Potawatomi; The Yankton Sioux

INVENTORS OF THE WORLD — Alexander Graham Bell; Eli Whitney; George Washington Carver; Henry Ford; Inventing in Today's World; James Watt; Leonardo da Vinci; Louis Pasteur

LITERATURE FOR STUDENTS — Analyzing & Appreciating Poetry; Analyzing Fiction; Analyzing Nonfiction; Elements of Fiction; Genres of Fiction

MATH FOR STUDENTS — Addition & Subtraction; Algebraic Thinking; Data: Collection, Organization & Graphing; Decimals: Concepts & Operations; Fractions: Concepts & Operations; Geometry: Triangles & Other Polygons; Integers & the Coordinate Plane; Measurement: Solids, Circles & Standard Units; Multiplication & Division; Probability & Statistics; Problem-Solving Strategies; Ratios, Proportions & Percent

MICRO WORLDS — Butterfly Wing Color; The Changing Colors of Leaves; Cricket Wings & Sound; Dust Mites; Floating Weeds; Horsetail Plant Spores; How Bees Collect Pollen; How Praying Mantises Hunt; How Spiders Spin Webs; Human Hair; Jellyfish Growth & Development; Rice Flowers; Rocks & Crystal Formation; Sea Urchin Growth & Development; Skimmer Dragonfly Growth & Development; Snowflake Crystals; Spiny Lobster Growth & Development; Springtails on the Forest Floor; Thistle Flower Pollination; Tropical Fish: The Colors of Neon Tetra

MY COMMUNITY — Fire Station; Hospital; Library; Local Businesses; Local Government; Police Station; Post Office; School; Transportation; What Is a Community?

MY FIRST — My First: Green; My First: Nature; My First: Science

PHYSICAL SCIENCE FOR CHILDREN — All About Flight; All About Forces & Gravity; All About Light; All About Motion & Balance; All About Sound; All About Waves

PHYSICAL SCIENCE IN ACTION — Changes in Properties of Matter; Characteristics of Waves; Flight; Forces; Friction; Light; Magnetism; Motion & Balance; Properties of Matter; Simple Machines; Sound

PLANT LIFE FOR CHILDREN — All About Caring for Plants; All About Plant & Animal Interdependency; All About Plant Adaptation

PLANT LIFE IN ACTION — Plant & Animal Interdependency; Plant Biodiversity; Plants & People: A Beneficial Relationship

SCHLESSINGER TEEN HEALTH VIDEO SERIES — Nutrition and Diet; Puberty

SCIENCE AS INQUIRY FOR CHILDREN

SCIENCE AS INQUIRY IN ACTION

SCIENCE CLIPS FOR CHILDREN — Animal Growth; Animal Offspring & Caring for Animals; Changes in Materials; Characteristics of Animals; Characteristics of Plants; Clothing & Building Materials; Endangered Habitats & Food Chains; Exploring Habitats; Food & Teeth; Forces & Movement; Friction & Air Resistance; Light & Darkness; Light & Shadows; Magnets; Plant Growth; The Production & Flow of Electricity; Properties of Materials; Pushing & Pulling Forces; Rocks & Soil; Solids & Liquids; Sound & Hearing; Temperature; Using Electricity

SCIENCE CLIPS FOR STUDENTS — Changes in States of Matter; Chemical Reactions; Earth, Moon & Sun; Electricity & Circuits; Forces & Gravity; Health & Nutrition; Light & Sight; Microorganisms; Plant & Animal Adaptations; Plant & Animal Reproduction; The Skeletal & Muscular Systems; Sound; States of Matter

SHAKESPEARE FOR STUDENTS — All the world's a stage...; An Introduction to Shakespeare's Plays; Double, double toil and trouble...; Friends, Romans, countrymen, lend me your ears...; Iago Plants the Seeds of Doubt; Romeo and Juliet Meet for the First Time; Shakespeare's Characters: Brutus; Shakespeare's Characters: Character Types; Shakespeare's Characters: Hamlet; Shakespeare's Characters: Juliet; Shakespeare's Characters: King Lear; Shakespeare's Characters: Macbeth; Shakespeare's Characters: Othello; Shakespeare's Characters: Romeo; Shakespeare's Language: Archaic Words & Unusual Meanings; Shakespeare's Language: New Words & Phrases; Shakespeare's Language: Prose & Verse; Shakespeare's Language: Puns; Shakespeare's Language: The Use of Thee, Thou & Verb Endings; Shakespeare's Language: Word Arrangements & Omissions; Shakespeare's Sonnets; To be or not to be...

SMOKIN': SOMEBODY STOP ME! — Why Kids Smoke

SPACE EXPLORATION: ADI IN SPACE — Artificial Satellites; Asteroids; Black Holes; Characteristics of Earth; Characteristics of Earth's Atmosphere; Characteristics of Earth's Moon; Characteristics of Jupiter; Characteristics of Mars; Characteristics of Mercury; Characteristics of Pluto; Characteristics of Saturn; Characteristics of the Solar System; Characteristics of the Sun; Characteristics of Uranus & Neptune; Characteristics of Venus; Comets; Constellations & the Signs of the Zodiac; Days & Seasons on Earth; Death of a Star; Electromagnetic Energy From the Sun; Formation of Stars & Planets; The Future of Space Travel; Galaxies; The International Space Station; Is There Life on Mars?; Jupiter's Moons; The Life Cycle of Stars; Light-Years & the Speed of Light; Lunar & Solar Eclipses; Meteorites; Objects in the Night Sky; Observing the Night Sky; Origin of the Universe; Phases of the Moon & Tides; Rockets; Saturn's Rings & Moons; Searching for Life Beyond Earth; Space Probes; The U.S.- Soviet Space Race; Using Telescopes to Observe Outer Space

SPACE SCIENCE FOR CHILDREN — All About the Planets; All About Stars; All About the Sun

SPACE SCIENCE IN ACTION — Astronomy; Earth; Earth's Atmosphere; Moon; Planets & The Solar System; Space Exploration; Stars; Sun; Universe

U.S. GEOGRAPHY FOR CHILDREN — U.S. Commonwealths & Territories

WATER — Floods; Water Supply; Water's Cycle

THE WAY THINGS WORK — Ballooning; Belts & Gears; Cooling; Engines; Flight; Floating; Friction; Heat; Light; Musical Instruments; Photography; Pressure; Pumps; Screws; Sensors; Sinking; Sound; Springs; Steam Power; Telecommunications; Wheels & Axles

WEATHER FOR CHILDREN — All About Meteorology; All About Rain, Snow, Sleet & Hail; All About Wind & Clouds

WEATHER FUNDAMENTALS — Climate & Seasons; Clouds; Meteorology; Rain & Snow; Wind