Additional Schlessinger Media K–8
Content Package
$495/school/yr *

This package supplements 508 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 be purchased to accommodate this product.)

**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 Feasts; 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 Adaptation; 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: Timno and the Narwhal; Caribbean: The Chief and the Carpenter; Catalonia: The Manairons; China: The Magic Gourd; China: The Magic Paintbrush; Denmark: The Sheppardess 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 & Pedni; 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

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

**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; Antis; Aquatic Insects; Bees; Beetles; Butterflies & Moths; Crickets; Grasshoppers & Friends; Flies & Mosquitoes; House & Backyard Insects; Ladybugs & Fireflies; Spiders & Scorpions

**COUNTRIES AROUND THE WORLD** — Algeria; Argentina; Austria; Austria; Belgium; Brazil; Cambodia; Chile; China; Czech Republic; Denmark; Estonia; Finland; France; Germany; Greece; Iceland; India; Italy; Japan; Kenya; Madagascar; Mali; Malta; Mongolia; Morocco; Myanmar (Burma); Netherlands; Norway; Portugal; Romania; Russia; Rwanda; South Africa; Spain; Sweden; Switzerland; Turkey; United Kingdom; 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

**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 Lebanon; My Family From Mexico; My Family From Puerto Rico; My Family From Russia; My Family From Scotland; My Family From Spain; My Family From Sweden; My Family From Taiwan; My Family From Turkey; My Family From United Kingdom; My Family From Vietnam; My Family From Wales; My Family From Zambia; My Family From Zimbabwe; My Family From Zimbabwe

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

— Video Librarian

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

2020 © Library Video Company. All Rights Reserved. 070920
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 Colors; 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; Verbs; 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 Santanyana; 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 Chinkook; The Creek; The Crow; The Menominee; The Narragansett; The Potawatomi; The Yankton Sioux

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; Rationals, Proportions & Percent

MICRO WORLDS — Butterfly Wing Color; The Changing Colors of Leaves; Cricket Wing & 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; Skinner 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: 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 Ephemerides; 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 & Axes

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