College- and Career-Readiness
Collection Development

for LIBRARIES

Mississippi Department of Education
SCHOOL LIBRARY PROGRAM
Acknowledgements

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Tenette Smith, Ph.D., Executive Director, Office of Elementary Education and Reading

Elizabeth Simmons Ed.S., School Library Specialist, Office of Elementary Education and Reading

MISSISSIPPI DEPARTMENT OF EDUCATION

Carey M. Wright, Ed. D. · State Superintendent of Education

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# CCRS FINE ARTS

The following charts provide titles for library resources to meet the curriculum standards in the *Mississippi 2017 Arts Learning Standards*. The Arts Learning Standards are broken down in dance, media arts, music, theatre, and visual arts and four artistic processes organize the standards across the art disciplines.

## ARTISTIC PROCESS

**Creating**  Conceiving and developing new artistic ideas and work.

**Performing/Presenting/Producing**  Performing (dance, music, theatre): Realizing artistic ideas and work through interpretation and presentation; Presenting (visual arts): Interpreting and sharing artistic work; Producing (media arts): Realizing and presenting artistic ideas and work.

**Responding**  Understanding and evaluating how the arts convey meaning.

**Connecting**  Relating artistic ideas and work with personal meaning and external context.

## DANCE

### CREATING

*Learn to Speak Dance*  
Staging and Choreography

### PERFORMING/PRESENTING/PRODUCING

*Shall We Dance? Series*  
*The Direction Dance! Up, Down, Left, Right*

### RESPONDING

*American Dance Floor Series*  
*World of Dance Series*

### CONNECTING

*Women in the Arts Series*  
*Feel the Beat: Dance Poems that Zing from Salsa to Swing*
MEDIA ARTS

CREATING

Graphic Design: Putting Art and Words Together  DDC 740
Maker Projects for Kids who Love Graphic Design  DDC 740
Digital Photography  DDC 770
Making a Movie  DDC 790

PERFORMING/PRESENTING/PRODUCING

Graphic Design and Desktop Publishing  DDC 686
The Incredible Cabinet of Wonders  DDC 031
Museums of the World Series  DDC 508

CONNECTING

Create Your Life Book  DDC 745
The History of Film  DDC 791

MUSIC

CREATING

Music the Sound of Science  DDC 620
Making Music  DDC 787
Getting the Most Out of Makerspaces to Make Musical Instruments  DDC 629

PERFORMING/PRESENTING/PRODUCING

Performing Live  DDC 781
Music and Singing  DDC 782
Music Performance  DDC 792

CONNECTING

Women in the Arts Series  DDC 792
Bluegrass Boy: the Story of Bill Monroe  DCC 781
A History of Music  DDC 780
Blues: a Regional Experience  DCC 781
All Shook Up: Mississippi Roots of American Popular Music  DDC 780
THEATRE

CREATING

Puppet Theatre

Cool Scripts and Acting

PERFORMING/PRESENTING/PRODUCING

Acting in Theater

Artist’s Studio Series

Art Today! Series

CONNECTING

The History of Theatre

VISUAL ARTS

CREATING

Artist’s Studio Series

Art Today! Series

The Concise Oxford Dictionary of Art Terms

Cool Projects Series

Super Quick Origami Animals

The Complete Guide to Materials and Techniques

All About Techniques in Pastel

All About Techniques in Acrylics

CONNECTING

The Story of Paintings: a History of Art for Children

Vincent's Starry Night and Other Stories

History of Art for Young People

Frida and Diego

BIO
Fine Arts Dewey Decimal

Print resources that are cataloged in the following Dewey Decimal Categories should be updated to match the current Fine Arts curriculum standards.

- Sculpting - DDC 730
- Painting - DDC 750
- Photography - DDC 770
- Drawing - DDC 740
- Graphic Arts - DDC 760
- Music - DDC 780

Digital Resources

When new standards are created, teachers and students need digital resources to help enrich lessons to provide a well-rounded educational experience.

- Haring Kids: www.haringkids.com
- Comic Maker: www.makebeliefscomix.com
- Artsology: artsology.com
- AutoDraw: www.autodraw.com
- The National Gallery of Art: www.nga.gov/education/kids.html
- Google Arts & Culture: artsandculture.google.com

“Logic will get you from A to B. Imagination will take you everywhere.”

Albert Einstein, theoretical physicist
## CCRS SCIENCE
The following charts provide topics for library resources to meet the curriculum standards in the *Mississippi 2018 Science Curriculum Frameworks*.

### KINDERGARTEN - CHANGE IN THE NATURAL WORLD

<table>
<thead>
<tr>
<th>LIFE SCIENCE</th>
<th>PHYSICAL SCIENCE</th>
<th>EARTH AND SPACE</th>
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<td>● Animals</td>
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<td>● Physical Features</td>
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<tr>
<td>● Habitats</td>
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### FIRST GRADE - DISCOVERING PATTERNS AND CONSTRUCTING EXPLANATIONS

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<td>● Important Scientists</td>
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<td>● Weather Forecasting</td>
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### SECOND GRADE - SYSTEMS, ORDER, AND ORGANIZATION

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<td>● Motion, Force, Energy</td>
<td>● Solar System</td>
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<td>● Classification System</td>
<td>● Chemical Interactions</td>
<td>● Important Discoveries</td>
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<tr>
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<td>● Scientific Investigations</td>
<td>● Technology</td>
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<tr>
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<td>● Maps and Globes</td>
</tr>
<tr>
<td>● Adaptations</td>
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<td>● Earth’s Resources</td>
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</table>
THIRD GRADE - INTERACTIONS WITHIN AN ENVIRONMENT

LIFE SCIENCE
DDC 570
- Plants
- Animals
- Classification Systems
- Life Cycles
- Genetics and Traits
- Adaptations
- Habitats

PHYSICAL SCIENCE
DDC 530
- Matter
- Scientific Investigations
- Magnets
- Experiments

EARTH AND SPACE
DDC 550
- Rock Cycle and Layers
- Fossils
- Earth's Composition
- Earth's Systems
- Natural Resources

FOURTH GRADE - ENERGY AND SYSTEMS

LIFE SCIENCE
DDC 570
- Human Organ Systems
- Plants
- Animals
- Life Cycles
- Ecology
- Ecosystems

PHYSICAL SCIENCE
DDC 530
- Forms of Energy
- Electricity
- Light, Sound, Motion, Heat
- Scientific Investigations
- Experiments

EARTH AND SPACE
DDC 550
- Atmosphere
- Water Cycle
- Weather and Climate
- Oceans and Landforms
- Forms of Energy and Fuels

FIFTH GRADE - INTERDEPENDENCE OF SYSTEMS

LIFE SCIENCE
DDC 570
- Ecology
- Ecosystems
- Photosynthesis
- Food Chains

PHYSICAL SCIENCE
DDC 530
- Chemical Interactions
- Mixtures and Solutions
- Physical Properties
- Physical and Chemical Changes
- Scientific Investigations
- Experiments
- Force, Mass, Gravity

EARTH AND SPACE
DDC 550
- Gravity
- Astronomy
- Earth's Orbit
- Moon Phases
- Green Living
- Natural Resources
### SIXTH GRADE - STRUCTURE AND FUNCTION

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<td>- Solar System</td>
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<td>- Scientific Investigations</td>
<td>- Sun</td>
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<tr>
<td>- Classification Systems</td>
<td>- Experiments</td>
<td>- Celestial Bodies</td>
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<td>- Famous Scientists</td>
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### SEVENTH GRADE - SYSTEMS AND CYCLES

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<td>- Ecosystems</td>
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<tr>
<td></td>
<td>- Atoms</td>
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<td>- Molecules</td>
<td>- Fossil Fuels</td>
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<td></td>
<td>- Elements</td>
<td>- Greenhouse Gases</td>
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<td>- Periodic Table</td>
<td>- Earth's Axis</td>
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<td>- Chemical Reactions</td>
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<td></td>
<td>- Acids and Bases</td>
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<td>- Law of Conservation of Mass</td>
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### EIGHTH GRADE - CAUSE AND EFFECT

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<td>- Scientific Investigations</td>
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<td>- Chromosomes</td>
<td>- Experiments</td>
<td>- Geology</td>
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<tr>
<td>- DNA</td>
<td>- Light and Sound Waves</td>
<td>- Earth Systems and Cycles</td>
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<td>- Reproduction</td>
<td>- Wave Technology</td>
<td>- Plate Tectonics</td>
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<td>- Gregor Mendel</td>
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<td>- Land and Water Patterns</td>
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<tr>
<td>- Adaptation</td>
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<td>- Volcanoes and</td>
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<td>- Natural Selection</td>
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<td>- Earthquakes</td>
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<td>- Charles Darwin</td>
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<td>- Earth's Resources</td>
</tr>
</tbody>
</table>
COLLECTION DEVELOPMENT: 9TH-12TH GRADES

NOTE: The recommendation for the following science courses is that students should be actively engaged in inquiry activities, lab experiences, and scientific research (projects) for a minimum of 30% of class time.

### BIOLOGY
- Famous Scientists: Schwann, Hooke, Schleiden, Virchow, Mendel, Darwin
- Cells
- Viruses
- Macromolecules
- DNA and RNA

### GENETICS
- Chromosomes
- Reproduction
- Genetic Disorders
- Ethical Issues: Cloning, Transgenic Organisms, Stem Cell Research, Human Genome Project

### BIOTECHNOLOGICAL APPLICATIONS
- Biotechnological Applications: Gene Therapy
- Evolution
- Fossils
- Ecosystems, Biome, Biosphere
- Cycling of Matter
- Food Chains and Food Webs

### BOTANY
- Classification System
- Cells and Organs
- Bacteria
- Fungi
- Biochemistry

### PHOTOSYNTHESIS
- Cellular Respiration
- Plant Evolution
- Reproduction
- Agriculture

### CHEMISTRY
- Atomic Theory
- Periodic Table
- Electrons, Protons, Neutrons

### ELEMENTS
- Compounds
- Chemical Reactions
- Scientific Investigation

### MOLECULAR STATE OF MATTER
- Pressure, Volume, Temperature
- Acids and Bases

### EARTH AND SPACE SCIENCE
- Big Bang Theory
- Stars and Supernova
- Celestial Bodies
- Newton's Law
- Fossils
- Geologic Features

### EARTH'S STRUCTURE
- Earth's Physical Divisions
- Minerals and Rocks
- Earth's Surface
- Weather
- Earth's Resources

### FAMOUS GEOLOGISTS
- William Smith, James Hutton, Nicolaus Steno, Charles Lyell
- Climate
- Earth's Systems

<table>
<thead>
<tr>
<th>Code</th>
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<td>DDC 574</td>
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<td>DDC 581</td>
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<td>DDC 540</td>
<td>CHEMISTRY</td>
</tr>
<tr>
<td>DDC 520, 550</td>
<td>EARTH AND SPACE SCIENCE</td>
</tr>
</tbody>
</table>
### ENVIRONMENTAL SCIENCE

- Biomes
- Ecosystems
- Population Density
- Environmental factors
- Weather and Natural Disasters
- Endangered Species
- Renewable Resources
- Energy Sources
- Recycling
- Green Living
- Pollution and Pollutants
- Climate Change
- Natural Resources
- Sustainability

### FOUNDATIONS OF BIOLOGY

- Famous Scientists: Schwann, Hooke, Schleiden, Virchow, Mendel, Darwin
- Cells
- Viruses
- Macromolecules
- DNA and RNA
- Genetics
- Chromosomes
- Reproduction
- Genetic Disorders: Down Syndrome, Turner's Syndrome
- Ethical Issues: Cloning, Transgenic Organisms, Stem Cell Research, Human Genome Project
- Biotechnological Applications: Gene Therapy
- Evolution
- Fossils
- Ecosystems, Biome, Biosphere
- Cycling of Matter
- Food Chains and Food Webs

### FOUNDATIONS OF SCIENCE LITERACY

- Scientific theories: Atomic theory, Plate Tectonics, Evolution, Genetics
- Inventions: Microscope, Telescope, Computer, Telephone
- Space Exploration
- Human Genome Project
- Ocean Exploration
- Medical Treatments
- Antibiotic Resistance
- Alternative Energy
- Engineering
- Scientific Investigations
- Safety Procedures and Lab Equipment
- ACT Science Vocabulary and Practice Passages

### GENETICS

- Biochemistry
- Watson and Crick
- DNA
- Genomes
- RNA
- Beadle and Tatum
- Genetic Technology
- Genetic Testing
- Genetic Mutations
- Biotechnology
- DNA manipulation
- Mendel
- Natural Selection
### HUMAN ANATOMY AND PHYSIOLOGY  
**DDC 611**
- Body Systems
- Organs
- Tissues and Cells
- Medical Research and Development
- Integumentary System: Skin Disorders
- Skeletal System: Growth and Development
- Muscular System
- Nervous System: Injuries and Disorders
- Endocrine System: Hormones and Disorders
- Reproductive System: Growth and Development
- Blood
- Cardiovascular System: Heart, Blood Vessels
- Lymphatic System
- Respiratory System: Gas Exchange, Organs
- Digestive System: Organs, Diseases
- Urinary System: Abnormalities

### MARINE AND AQUATIC SCIENCE  
**DDC 591**
- Properties of Water
- Biological Systems
- Water Cycle
- Aquatic Ecosystems
- Waves, Tides, Currents
- Climate Change
- Water Systems
- Plate Tectonics
- Flora and Fauna
- Biological Resources
- Natural Disasters
- Biodiversity
- Aquatic Invertebrates Life Cycles
- Aquatic Vertebrates Life Cycles

### PHYSICAL SCIENCE  
**DDC 500**
- Particle Theory of Matter
- Physical and Chemical Properties
- Measurements
- Density
- Atomic Theory
- Dalton, Thomson, Rutherford, Bohr
- Periodic Table
- Compounds, Acids, Bases
- Mass and Matter
- Nuclear Energy
- Newton’s Law of Motion
- Characteristics of Waves
- Energy Forms and Transformations
- Thermal Energy
- Celsius, Fahrenheit, Kelvin
- Electricity
- AC/DC
- Magnets, Motors, Generators

### PHYSICS  
**DDC 530**
- Displacement, Velocity, Acceleration
- One-Dimensional Motion
- Newton’s Laws
- Friction, Force, Tension
- Gravity
- Work, Energy, Power
- Mechanical and Kinetic Energy
- Thermodynamics
- Waves
- Doppler Effect
- Electricity and Magnetism
- Static Charge
- Magnetic Poles, Flux, Field
- Kepler, Ohm, Ampere, Faraday, Coulomb
- Circuits
- Nuclear Energy
- Mass and Atomic Number
- Nuclear Decay
Science Dewey Decimal

Print resources that are cataloged in the following Dewey Decimal Categories should be updated at least every 5 years.

- Astronomy - DDC 520
- Earth and Space Science - DDC 520
- Solar System - DDC 520
- Life Science - DDC 570
- Biology - DDC 574
- Genetics - DDC 575
- Human A & P - DDC 611
- Maps and Globes - DDC 910

MAGNOLIA Resources

MAGNOLIA Database offers great non-print resources for teachers to use to supplement lessons.

- BioInteractive
- Explora
- NASA Kids’ Club
- DOGO News
- Science News for Students
- DK Findout!

Professional Resources

When new standards are created, teachers need resources to help enrich lesson plans to provide a well-rounded educational experience.

- Engineering Projects
- Science Experiments
- Scientific Investigation
- Scientific Research

Reference Resources

Students need reference resources to help enrich library lessons that delve deeper into classroom learning.

- Maps and Globes
- ACT Science Tutorials
- Scientific Biographies
- Ethical Research
**CCRS SOCIAL STUDIES**

The following charts provide topics for library resources to meet the curriculum standards in the *Mississippi 2018 Social Studies Curriculum Frameworks*.

### KINDERGARTEN - CITIZENSHIP AT HOME AND SCHOOL

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<th>CIVICS DDC 320</th>
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<th>CIVIL RIGHTS DDC 360</th>
<th>GEOGRAPHY DDC 910</th>
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<td>Traditions</td>
<td>Water</td>
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<td>Goods and Services</td>
<td>Diversity</td>
<td>Environment</td>
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### FIRST GRADE - CITIZENSHIP AT HOME AND SCHOOL

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### SECOND GRADE - CITIZENSHIP AT SCHOOL AND IN THE COMMUNITY

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# Third Grade - Citizenship in Local Government

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<th>GEOGRAPHY</th>
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| - Core and Civic Virtues  
- Branches of Government  
- Laws | - Taxes  
- Jobs Sources  
- Trade  
- Import and Export  
- Income  
- Economic Development | - Democracy  
- Voting Process  
- Cultural Artifacts  
- First Amendment  
- Civil Liberties | - Industries  
- Natural Disasters  
- Energy Sources  
- Technology  
- Resources | - Type of Government  
- Voting  
- Suffrage  
- Franchise  
- Voting Rights |

# Fourth Grade - Mississippi Studies and Regions

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<tr>
<th>CIVICS</th>
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| - Mississippi Territory  
- Mississippi Capitol  
- Mississippi Government  
- Leaders | - Civil War  
- Slavery  
- Union  
- Secession  
- Division of Labor  
- Global Trade  
- Jim Crow | - Influential People  
- Civil Rights Act of 1964  
- Brown v. Board  
- Voting Rights Act of 1965  
- Segregation  
- Integration | - Geographical Regions  
- Natural Resources  
- Maps  
- Globes | - Symbols  
- Customs  
- Settlements  
- Native Americans  
- Cotton  
- Arts and Literature  
- Historical Events |

# Fifth Grade - Pre-Columbian to American Revolution

<table>
<thead>
<tr>
<th>CIVICS</th>
<th>ECONOMICS</th>
<th>CIVIL RIGHTS</th>
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| - Articles of Confed.  
- NorthWest Ordinance  
- Federalists and Anti-Fed.  
- Bills of Rights  
- Constitution | - Major Industries  
- Economy  
- Import and Export  
- Inflation  
- Income | - Native Americans  
- African Americans  
- Cultural Heritage | - Landforms  
- Bodies of Water  
- North and South American Civilizations  
- Physical Environment | - Explorers  
- Colonial Settlements  
- Declaration of Indepen.  
- American Revolution  
- Treaty of Paris  
- French and Indian War  
- Intolerable Acts  
- Boston Massacre |
SIXTH GRADE: CIVICS AND THE WORLD

- Political Structures
- Human Rights
- Citizenship
- Globalization
- Civil Liberties
- Human Rights and Liberties
- Religion
- Language
- Art and Architecture
- Dress
- Foods
- Traditions
- Resources
- Cultural and Historical Factors
- Physical Environment
- Political Structure
- Population and Migration
- Human Settlements
- Maps
- Geospatial Technologies
- Atmosphere
- Biosphere
- Lithosphere
- Hydrosphere
- Weather

SEVENTH GRADE: WORLD HISTORY

- Egypt
- Ancient China
- Ancient Indus River Valley
- Greek
- Roman
- Africa
- World Religions and Philosophies
- Middle Ages
- Renaissance and Reformation

SEVENTH GRADE COMP. - US HISTORY: EXPLORATION TO RECONSTRUCTION

- Political Structures
- Human Rights
- Citizenship
- Globalization
- Civil Liberties
- US Economic Activities
- Physical Environment
- Political Structure
- Cultural and Historical Factors
- Human Rights and Liberties
- Maps
- Geospatial Technologies
- Atmosphere
- Biosphere
- Lithosphere
- Hydrosphere
- Weather
- Population and Migration
- Human Settlements
- New World Explorers
- Columbian Exchange
- Slave Trade
- Colonial America
- Native Americans
- French and Indian War
- Taxes
- American Revolution
- Continental Congress
- Revolution
- Abolitionists
- Branches of Government
- Bills and Laws
- Political Parties
- George Washington
- Supreme Court Cases
- Louisiana Purchase
- Lewis and Clark
- Manifest Destiny
- Industrial Revolution
- Civil War
- Reconstruction

EIGHTH GRADE - US HISTORY: FRENCH AND INDIAN WAR TO 1877

- Explorers
- Columbian Exchange
- Slave Trade
- Colonial America
- English Bill of Rights
- Mayflower Compact
- House of Burgesses
- Native Americans
- French and Indian War
- English Taxes
- Boston Massacre
- Boston Tea Party
- American Revolution
- George Washington
- John Adams
- John Hancock
- First and Second Continental Congresses
- Revolutionary War
- Treaty of Paris, 1783
- Articles of Confederation
- Constitution
- Branches of Government
- Political Parties
- Supreme Court Cases
- Foreign Policies
- Louisiana Purchase
- Lewis and Clark
- Manifest Destiny
- Andrew Jackson
- Trail of Tears
- Texas Independence
- Industrial Revolution
- Abolitionists
- Women's Suffrage
- Slavery
- Cotton
- Gin/Mississippi
- Civil War
- Emancipation Proclamation
- Gettysburg Address
- Reconstruction
- Jim Crow Laws
COLLECTION DEVELOPMENT: 9TH-12TH GRADES

AFRICAN AMERICAN STUDIES
- Slave Trade
- Abolitionist Movement
- African American Communities in America
- Religion
- Education
- Contribution to Science and Arts
- Abraham Lincoln
- Civil War
- 13th U.S. Colored Troops
- Reconstruction
- Jim Crow Laws
- Segregation Laws
- Political Movements
- Buffalo Soldiers
- Literary Contributions
- Harlem Renaissance
- Great Depression
- New Deal
- World War II
- Civil Rights Movement
- Societal Issues
- Immigration
- Migration
- Influential African Americans

ECONOMICS
- Scarcity
- Economic Systems
- Allocation Methods
- Consumers
- Free Trade
- Labor Force
- Economic Interdependence
- Goods and Services
- Market Economy
- Financial Institutions
- Labor Unions
- Taxes
- Entrepreneurs
- Income
- Money
- Inflation
- Interest Rates
- Unemployment
- Economic Growth
- Productivity
- Gross Domestic Product
- Fiscal Policies
- Federal Reserve Bank
- Budget Deficit
- Budget Surplus
- Balanced Budget
- Federal Reserve System

HISTORY OF THE MIDDLE EAST: 2000 B.C. TO 1000 A.D.
- Geography
- Regions
- Empire
- Key People
- War and Conflicts
- Archaeology
- Archaeological Finds
- Agriculture
- Customs
- Monetary Systems
- Middle Eastern Cultures
- Middle Eastern Societies
- Middle Eastern Literature
- Political Systems
- Legal Systems
- Religious Teachings

HUMANITIES
- Neolithic Cultures
- Early Civilizations
- Development of Language, Writing, and Arts
- Religious Traditions
- Greek Civilization
- Mythology
- Greek Writers and Artists
- Roman Civilization
- Roman Culture
- Crusades
- Fall of Constantinople
- Medieval Time
- Italian Renaissance
- Humanistic Movement
- Roman Catholic and Reformation
- Migration Patterns
- Age of Exploration
- Ottoman Empire
- Global Trade
LAW RELATED EDUCATION

- Justice
- Law
- Functions of Law
- Court Decisions
- Criminal Law
- Civil Law
- Justice Process
- Juvenile Justice

- Justice Systems Issues
- Federal Court System
- Mississippi Judicial System
- Lawyers
- Law Enforcement Agencies
- Sentencing
- Corrections

- Parole
- Capital Punishment
- Statutory Law
- Constitutional Law
- Freedoms
- Supreme Court Cases
- Conflicts and Differing Opinions

MINORITY STUDIES

- Minority Groups
- NAACP
- Southern Poverty Law Center
- American Civil Liberties Union
- Prejudice
- Stereotypes
- Inequality
- Native Americans

- Hispanic Americans
- American Muslims
- Women’s Rights Movement
- Women’s Suffrage Movement
- Influential Women
- Ethnic Chinese
- Japanese-American Internment

- Civil Rights Movement
- Jim Crow Law
- Holocaust
- Apartheid
- Indian Caste System
- Slavery
- Cultural Appropriation

MISSISSIPPI STUDIES

- Physical Features
- Geographic Regions
- Geography
- Indigenous Groups
- Native Cultures
- European Settlements
- Mississippi Territory
- Mississippi Colonial Period
- Mississippi Revolutionary Period
- Statehood

- Slavery
- Antebellum Mississippi Plantations
- Civil War
- Reconstruction
- Jim Crow Era
- Mississippi Constitution
- Civil Rights Movement
- Economy
- Industries

- Citizenship
- Global Economic Relationships
- Branches of Government
- Local Government
- Famous Mississippians
- History and Culture
- Religious Traditions
- Ethnic Groups
- Migration

PROBLEMS IN AMERICAN DEMOCRACY

- Articles of Confederation
- U.S. Constitution
- 1780s Monetary and Trade Practices
- American Settlers
- Native Americans
- Westward Expansion

- Colonial Period
- Free Schools Law 1849
- Public Education
- Civil War
- Reconstruction
- Voting Rights
- 1900s Industrialization

- 1900s Federal Policies
- Jim Crow Laws
- Civil Rights Movement
- Women’s Rights Movement
- Equal Rights Amendment
- Technological Changes
- Impact of Journalism and Media
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<td>● Empirical Investigations</td>
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<td>● Modern Psychological Science</td>
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<td>● Scientific Method</td>
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<td>● Stanford Prison Experiment</td>
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<td>● Polarization</td>
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<td>● Conditioning</td>
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<td>● Cognitive and Observational Learning Processes</td>
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<td>● Biological Responses</td>
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<td>● Intrinsic and Extrinsic Sources of Motivation</td>
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<td>● Hierarchy of Needs</td>
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<td>● Family Structures</td>
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<td>● Human Nature</td>
<td>● Religious Institutions</td>
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<td>● Life Cycle</td>
<td>● Social Movements</td>
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<td>● Role of Women</td>
<td>● Urban Development</td>
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<td>● Family Units</td>
<td>● Global Citizenship</td>
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<td>● Supreme Court Decisions</td>
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<td>● Hobbes, Locke, Montesquieu</td>
<td>● Civil Rights Court Cases</td>
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<td>● Declaration of Independence</td>
<td>● Political Parties</td>
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<td>● Articles of Confederation</td>
<td>● Nomination Process</td>
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<td>● Shay's Rebellion</td>
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<td>● World Government Systems</td>
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1789 - 1877
● Constitutional Government
● Separation of Powers
● Checks and Balances
● Individual Rights
● State’s Rights
● Federalism
● Territorial Expansion
● Civil War
● Reconstruction

Westward Expansion
● Manifest Destiny
● Granger Movement
● Populist Party
● Dawes Act
● American Indians

New Industrial Age
● American Federation of Labor
● Rockefeller, Carnegie, Edison
● Laissez-Faire Economics
● Civil Service Reform

1900s
● Political, Social, Cultural Movements and Reforms
● Women’s Suffrage
● Temperance Movement
● NAACP
● Presidential Domestic Policies
● Pure Food and Drug Act
● Meat Inspection Act
● Federal Reserve
● Federal Trade Commission
● Progressive Movement
● Public Education Movement

Imperialism/WWI
● Spanish-American War
● Rough Riders
● Yellow Journalism
● Treaty of Paris, 1898
● Hawaiian Islands
● World War I
● Treaty of Versailles of 1919
● League of Nations

1920s
● Media’s Impact
● American Artists and Writers
● Technological Innovations
● Stock Market
● Harlem Renaissance
● Red Scare
● Prohibition
● Scopes Trial
● Dust Bowl

Great Depression/New Deal
● Great Depression
● New Deal

WWII
● Nazism
● Communism
● World War II
● Pearl Harbor
● Munich Pact
● Atomic Bombs
● War Crimes
● Tuskegee Airmen
● POW Camps
● WWII Society

WWII to 1960s
● Cold War Era
● Truman Doctrine
● Marshall Plan
● McCarthyism
● Cold War Era Society
● Berlin Blockade
● NATO
● Warsaw Pact
● United Nations
● Space Race
● Cuban Revolution

Civil Rights
● Modern Civil Rights
● Montgomery Bus Boycott
● March on Washington
● Leaders’ Methods and Philosophies
● Jim Crow Laws

1960s-1980s
● Berlin Wall
● Bay of Pigs invasion
● Cuban Missile Crisis
● Brown vs. Board of Education
● Civil Rights Acts
● Voting Rights Act
● Cultural Conditions
● Johnson’s Great Society Programs
● Watergate Scandal
● Immigration Act of 1965
● Domestic Policy Speeches
● Environmental Conservation
● National Park System
● Population Shifts
● Poverty and Social Policies
● Science and Technology
● Economy
● Soviet Union
● Vietnam
● Foreign Policy
● Women’s Rights Movement

1992-Present
● Conservative Movement
● Camp David Accords
● Iranian Hostage Situation
● Reaganomics
● Persian Gulf Wars
● Roe vs. Wade
● Three Mile Island
● Presidential Impeachment
● No Child Left Behind
● Hurricane Katrina
● Affordable Care Act
● September 11th
● War in Afghanistan
● Patriot Act
● Global Climate
● Technology
● Presidential Elections
● National Debt
### WORLD GEOGRAPHY

- Maps
- Geospatial Technologies
- Geographic Organization
- Physical and Human Characteristics
- Cultures
- Regional Change
- Globalization
- Commodities
- Tropical Convergence Zone
- Ecosystems
- Population and Migration
- Demographic Structure
- Economic Interdependence
- Communication
- Physical and Human Factors
- Physical Environment
- Urban Land Use
- Development of Settlements
- Environmental Hazards
- Renewable and Nonrenewable Resources
- Geographic Tools
- Ecosystems

### WORLD HISTORY: AGE OF ENLIGHTENMENT TO PRESENT

- Scientific Revolution
- Age of Enlightenment
- Cosmology
- Inductive and Deductive Reasoning
- French Revolution
- Absolute Governments
- Montesquieu, Voltaire, Rousseau
- Declaration of the Rights of Man and the Citizen, 1789
- Napoleon
- Slave Trade
- Spanish America
- Monroe Doctrine
- Congress of Vienna
- Concert of Europe
- Agricultural and Industrial Revolution
- Inventors
- Enclosure Movement
- Capitalism
- Socialist
- Marxism
- European Monarchs
- Italy’s Unification
- Russia
- Romanov Dynasty
- Ottoman Empire
- 19th Century Urban Development
- Labor Laws, Welfare, Insurance Programs
- Urban Overcrowding
- Intellectual Movements
- Western Imperialism
- Asian Imperialism
- Africa
- Latin American Imperialism
- Treaty of Versailles
- Great Depression
- Totalitarian Dictators
- International Wars and Conflicts
- World War II
- Cold War
- Soviet Union
- Civil and Human Rights
- Iranian Hostage Crisis
- Gulf Wars
- September 11th
- ISIS
- Modern Technology
Social Studies Dewey Decimal

Print resources that are cataloged in the following Dewey Decimal Categories should be updated to support the current curriculum.

- Sociology - DDC 031
- Psychology - DDC 150
- Civics - DDC 320 (5 yrs)
- Economics - DDC 330
- Law - DDC 340
- Civil Rights - DDC 360 (5 yrs)
- World History - DDC 909
- Geography - DDC 910 (5 yrs)
- US History - DDC 973
- Mississippi - DDC 976.2

MAGNOLIA Resources

MAGNOLIA Database offers great non-print resources for teachers to use to supplement lessons.

- Ben's Guide to the US Gov't
- Explora
- Mississippi Encyclopedia
- Have Fun with History
- iCivics
- History Reference Center
- Mississippi Digital Library
- Library of Congress
- National Archives
- MAS Ultra-School Edition

Reference Resources

Students need reference resources to help enrich library lessons that delve deeper into classroom learning.

- Maps and Globes
- Court Decisions
- Biographies
- Historical Dictionaries

“History is not a burden on the memory but an illumination of the soul.”

Lord Acton, English historian, politician, and writer
The following charts provide titles for library resources to meet the curriculum standards in the *Mississippi 2016 World Languages Curriculum Frameworks*. Modern spoken languages included, but not limited to Spanish, French, German, Russian, Italian, Chinese, or Japanese. Classical languages include Latin.

**CONTENT STRANDS**

**Communication** Standards and Competencies are further divided to reflect different levels of proficiency that can be achieved in each year of language study.

**Level 1 (BEGINNING)**

Introduction to the study of the target language and its culture. Emphasis is placed on the development of the skills of listening, speaking, reading, and writing at a basic level. A general introduction to the culture, its products (e.g., art, foods, laws, music, visual and print media), perspectives (e.g., meanings, attitudes, values, beliefs), and practices (e.g., patterns of social interaction).

**Level 2 (DEVELOPING)**

Students participate in simple, real-life conversational situations that incorporate learned elements of the language and culture. Students should develop a better understanding of the similarities and differences between cultures and languages and examine the influence of the beliefs and values of the target culture(s).

**Level 3 (TRANSITIONING)**

Students should continue to expand their listening, speaking, reading, and writing skills as they access short literary texts, authentic materials, and media on familiar topics. Students should be able to initiate and maintain face-to-face communication in the target language. Students should continue to refine their knowledge and understanding of the target language and culture(s).

**Level 4 (REFINING)**

This course is designed to enable and inspire students to augment their language skills for use in real-life applications in a global community. Students should initiate and maintain communication using a variety of culturally and linguistically appropriate strategies.

**Cultures** Interact with cultural competence and understanding.

**Connections** Connect with other areas’ disciplines and acquire information and diverse perspectives in order to use the language to function in academic and career-related situations.

**Comparisons** Develop insight into the nature of language and culture in order to interact with cultural competence.

**Communities** Communicate and interact with cultural competence in order to participate in multilingual communities or at home and around the world.
MODERN LANGUAGE RESOURCES

COMMUNICATION

French-English Dictionary  DDC 443
Say It Right in French  DDC 448
1001 Easy German Phrases  DDC 438
AP Spanish Language and Culture  DDC 468
Da!: a Practical Guide to Russian Grammar  DDC 491
Italian Demystified  DDC 458
Everyday Italian: A Quick and Easy Basic Language System  DDC 458
Chinese Made Nice and Easy!  DDC 495
Beginning Japanese Phrases Language Practice Pad  DDC 400

CULTURES

The French Way: the Key to the Behavior, Attitudes, and Customs  DDC 305
Passport France: your Pocket Guide to French Business, Customs, Etiquette  DDC 390
German Festivals and Customs  DDC 394
Sacred Spanish: Art and Belief in the Spanish World  DDC 704
The Art of Traditional Italian  DDC 641
The Architecture of the Italian Renaissance  DDC 720
China A to Z: Chinese Customs and Culture  DDC 951
Kimono: The Art and Evolution of Japanese Fashion  DDC 391

CONNECTIONS

Charles Dickens, A Tale of Two Cities and the French Revolution  DDC 823
First German Reader: A Beginner’s Dual-Language Book  DDC 438
Introduction to Spanish Poetry  DDC 861
Italian Culture in the drama of Shakespeare and his Contemporaries  DDC 822
CLASSICAL LANGUAGE RESOURCES

COMMUNICATION

501 Latin Verbs DDC 478
Latin Grammar DDC 475
Latin Demystified DDC 478

CULTURES

Roman Mythology DDC 292
Living with a Dead Language: My Romance with Latin DDC 478
Essential Latin: The Language and Life of Ancient Rome DDC 478
Ancient Rome DDC 937

CONNECTIONS

Julius Caesar DDC 937
Understanding Shakespeare's Julius Caesar DDC 822

AMERICAN SIGN LANGUAGE RESOURCES

COMMUNICATION

The American Sign Language Handshape Starter DDC 419
The Perigee Visual Dictionary of Signing DDC 419
Signing Made Easy DDC 419

CULTURES

Deaf Culture DDC 305
ASL, Interpreting and Deaf Culture DDC 419
Cultural Differences DDC 419

CONNECTIONS

William Shakespeare's Twelfth Night: Performed in American Sign Language DDC 822
World Languages Dewey Decimal

Print resources that are cataloged in the following Dewey Decimal Categories should be updated to match the current World Language curriculum standards.

- Sign Language - DDC 419
- German - DDC 430
- Italian - DDC 450
- Latin - DDC 470
- French - DDC 440
- Spanish - DDC 460
- Classic - DDC 480
- Other Languages - DDC 490

MAGNOLIA Resources

MAGNOLIA Database offers great non-print resources for teachers to use to supplement lessons.

- Explora
- Newspaper Source
- MAS Ultra - School Edition
- Religion and Philosophy Collection

Digital Resources

When new standards are created, teachers and students need digital resources to help enrich lessons to provide a well-rounded educational experience.

- FORVO: forvo.com
- Signing Savvy: www.signingsavvy.com
- Duolingo: www.duolingo.com
- Start ASL: www.startasl.com

“Learning another language is not only learning different words for the same things, but learning another way to think about things.”

Flora Lewis, American journalist
SPECIAL POPULATIONS

The following charts provide titles or topics for library resources to meet the needs of special population or underserved students. This is not an all inclusive list and are suggestions for print and digital resources to help students, teachers, administrators, and parents.

EARLY CHILDHOOD is a stage in human development. It generally includes ages of birth to Grade 1. Early childhood education may consist of any number of activities and experiences designed to aid in the cognitive and social development of preschoolers before they enter elementary school.

ENGLISH LEARNERS are students who are unable to communicate fluently or learn effectively in English, who often come from non-English-speaking homes and backgrounds, and who typically require specialized or modified instruction in both the English language and in their academic courses.

MIGRANT STUDENTS are children whose parents are migratory agricultural workers, including migratory diary worker, a migratory fishers, and who, in the preceding 36 months, in order to obtain, temporary or seasonal employment has moved from one school district to another.

GIFTED STUDENTS are children who give evidence of high performance capability in areas such as intellectual, creative, artistic, leadership capacity, or specific academic fields, and who require services or activities not ordinarily provided by the school in order to fully develop such capabilities.

SPECIAL NEEDS STUDENTS suffer from any of a wide range of physical disabilities, medical conditions, intellectual difficulties, or emotional problems, including deafness, blindness, dyslexia, learning difficulties, and behavioral problems.
EARLY CHILDHOOD

DIGITAL RESOURCES

*Jumpstart's Read for the Record* [www.jstart.org/read-for-the-record](http://www.jstart.org/read-for-the-record)

Each year Jumpstart chooses a book for children and adults to read on the last Thursday of October. This reading celebration continues to transform early education and put books in the hands of children across the country.

*Read Across America* [www.nea.org/grants/61654.htm](http://www.nea.org/grants/61654.htm)

This year-round program focuses on motivating children to read through events, partnerships, and reading resources. In celebration of the birthday of Dr. Seuss, March 2, is National Read Across America Day.

*StoryPlace* [www.storyplace.org](http://www.storyplace.org)

StoryPlace came about to provide children with the virtual experience of going to the library and participating in the same types of activities the Library offers at its physical locations. First launched in 2000, StoryPlace has been designed to present favorite stories and activities in a format compatible with desktop and mobile devices. The site also now includes early literacy information for parents and caregivers.

MAGNOLIA RESOURCES

*KidsReads* magnolia.msstate.edu/databases?grade=el

KidsReads is a book-finding database containing information about children’s books and authors, and some related games. To find age-appropriate books, teachers can search by reviews or authors. The genre category allows teachers to find books for prekindergarten and kindergarten students. Once a title is selected, the teacher can read about the book as well as the author and/or illustrator. Also, teachers can find books that are similar in topic or genre. Users can search for fiction and nonfiction picture books that complement each other for classroom learning centers.

PROFESSIONAL RESOURCES

*Transforming Preschool Storytime: A Modern Vision and a Year of Programs* DDC PROF 027

*Building a Core Print Collection for Preschoolers* DDC PROF 027
ENGLISH LEARNERS

PRINT RESOURCES

What I Know - Bilingual (Spanish/English)  
Bilingual Visual Dictionary  
I Can Be Anything! - Bilingual (Spanish/English)

DIGITAL RESOURCES

Colorin Colorado  
www.colorincolorado.org

Colorín Colorado is a national multimedia project that offers a wealth of bilingual, research-based information, activities, and advice for educators and families of English language learners (ELLs).

Language Lizard Blog  
blog.languagelizard.com

Language Lizard helps educators teach dual language learners and build multicultural classrooms. The site provides multicultural lesson plans along with information about how to support newcomers and bilingual students. Language Lizard Blog tries to meet the needs of diverse communities and make the classroom more welcoming for families of all backgrounds.

5 Minute English  
www.5minuteenglish.com

5 Minute English has been designed to give students short and easy explanations and exercises. Students can also find answers to questions that others have had about confusing things in English. This is under the Question and Answer section.

PROFESSIONAL RESOURCES

Keep it R.E.A.L. - Relevant, Engaging, and Affirming Literacy for Adolescent English Learners  
ELL Frontiers: Using Technology to Enhance Instruction for English Learners  
Co-Teaching for English Learners

OTHER RESOURCES

First Book Marketplace  
www.fbmarketplace.org/resources-to-support-english-language-learners

First Book selected a group of books and created accompanying tip sheets to better support teachers who work with English Learners. Each pairing was designed to help educators explore topics of particular relevance to ELLs and each tip sheet includes activities and discussion ideas to help foster conversations across cultures and experiences and opportunities to promote family engagement.
MIGRANT STUDENTS

PRINT RESOURCES

*Tomas and the Library Lady*  
Easy

*Return to Sender*  
Fiction

*Esperanza Rising*  
Fiction

*Voices from the Fields: Children of Migrant Farmworkers Tell Their Stories*  
DDC 305

*El Caracol, the Story of Alfonso: Labor Camp Child*  
DDC 331

DIGITAL RESOURCES

*Migrant Literacy Net*  
[www.migrantliteracynet.com](http://www.migrantliteracynet.com)

The focus of this website is to provide teachers with tools for quickly assessing and providing supplemental research-based literacy lessons and online tutorials to students in grades K-12 and out of school youth (OSY) to improve their foundational literacy skills.

*Colorín Colorado*  
[www.colorincolorado.org](http://www.colorincolorado.org)

Colorín Colorado is a national multimedia project that offers a wealth of bilingual, research-based information, activities, and advice for educators and families of English language learners (ELLs).

*Together with DIA!*  
[dia.alala.org](http://dia.alala.org)

Día (Children’s Day/Book Day) is a celebration every day of children, families, and reading that culminates yearly on April 30. Día is a nationally recognized initiative that emphasizes the importance of literacy for all children from all backgrounds. It is a daily commitment to linking children and their families to diverse books, languages and cultures.

PROFESSIONAL RESOURCES

*Where do I go from here? Meeting the Unique Educational Needs of Migrant Students*  
DDC PROF 371

*AASL Resource Guide for Underserved Student Populations*  
[www.ala.org/aasl/advocacy/tools/toolkits](http://www.ala.org/aasl/advocacy/tools/toolkits)

Inspired by a concern brought forth from the AASL Affiliate Assembly, and developed for AASL by the 2016 ALA Emerging Leaders class, this toolkit brings together a wealth of resources available to aid school librarians working with students in five underserved populations: children in foster care, homeless children, children of incarcerated parents, children of migrant workers, and children in non-traditional families.
GIFTED STUDENTS

PRINT RESOURCES

The Gifted Teen Survival Guide
The Survival Guide for Gifted Kids

DIGITAL RESOURCES

Hoagies' Gifted Education Page www.hoagiesgifted.org/links.htm
Hoagies' Gifted Education Page, the all-things-gifted site, full of resources, articles, books and links to help and support parents, teachers, and gifted children alike.

Mensa for Kids www.mensaforkids.org
MensaforKids.org provides a place for Young Mensans and other children ages 6 to 16 to play and learn. The site includes educational and challenging games; resources for kids, parents and teachers, including lesson plans, activity plans and TED Connections.

Illumination illuminations.nctm.org
Illuminations works to serve teachers by increasing access to quality standards-based resources for teaching and learning mathematics, including interactive tools for students and instructional support for teachers.

TED-Ed ed.ted.com/
An offshoot of TEDTalks, TED-Ed delivers “Lessons worth sharing” through brief videos on topics ranging from the arts and literature to mathematics and psychology. Each lesson also includes multiple choice and open-ended questions for your child to engage with the content, as well as a “Dig Deeper” section, which provides additional information and resources for your child to further explore the topic.

PROFESSIONAL RESOURCES

Engaging and Challenging Gifted Students
Project-based Learning for Gifted Students

Exquisite Minds: Creative and Gifted Students www.exquisite-minds.com
Exquisite Minds believes in the importance of cultivating creativity in bright and gifted children. Exquisite Minds offers support to parents and educators who want to challenge children to find new and constructive ways to look at the world.
SPECIAL NEEDS

PRINT RESOURCES

*Don't Call Me Special*  
*Friends with Disabilities*  
*Wonder*  
*Marcelo in the Real World*  
*The Pirate of Kindergarten*

DIGITAL RESOURCES

*Libraries and Autism* [www.librariesandautism.org/links.htm](http://www.librariesandautism.org/links.htm)  
The in-depth resources focus on what teachers and librarians need to know about autism.

*Do2Learn* [www.do2learn.com](http://www.do2learn.com)  
Do2Learn has thousands of pages that will help students improve on social skills, behavior, and academics. The website provides many student activities, including songs, games, seasonal arts, crafts and more. There are also valuable teaching resources, including a teacher toolbox, behavior management plans, literacy tools, and special education products.

*Teacher Vision* [www.teachervision.com/teaching-strategies/special-needs](http://www.teachervision.com/teaching-strategies/special-needs)  
Teacher Vision offers free curriculum strategies and classroom management techniques to teach students with special needs effectively. Resources include: ways to adapt and supplement your classroom materials with printed materials, activities, books, and charts; tips to create an inclusive classroom with behavior modification and educational technology; informative articles on learning and developmental disabilities, mental health, wellness, and ADD/ADHD; tips and tools you can use with students to help them learn subjects such as science, mathematics, social studies, and reading and language; and teaching methodology articles on how to better manage and teach students with special needs.

PROFESSIONAL RESOURCES

*Morning Meetings for Special Education Classrooms*  
*An Attitude and Approach for Teaching Music to Special Learners*  
*Teaching Physical Education to Pupils with Special Needs*
COLLEGE- AND CAREER-READINESS COURSE

The following charts provide titles for library resources to meet the curriculum standards in the Mississippi 2018 College- and Career-Readiness Course. The College- and Career-Readiness Standards emphasize critical thinking, teamwork, and problem-solving. The CCR Course was designed to be relevant to the real world, reflecting the knowledge and skills needed for success in college, career, and to compete in a global economy.

PRINT RESOURCES

Volunteering Smarts
Write Your Way In: Crafting an Unforgettable College Essay
College Admissions Cracked
Planning for College: Teen Life Skills
ACT Prep 2020
How to Write a Winning Scholarship Essay
8 Steps to Paying Less for College
Getting Financial Aid
College Financing Information for Teens
Ace Your Resume, Application, and Interview Skills
Career Exploration
Teen Finance
The complete guide to personal finance : for teenagers and college students
Internship and Volunteer Opportunities: Foot in the Door Set
Volunteering: A How-to Guide
Digital ethics : safe and legal behavior online
Addicted to social media
Bullies and trolls : protecting yourself on social media
DIGITAL RESOURCES

Big Future bigfuture.collegeboard.org

Common App www.commonapp.org/plan

Virtual College Tours www.campustours.com

Careers www.careers.org


Occupational Outlook Handbook www.bls.gov/ooh

PROFESSIONAL RESOURCES

Authentic Learning: A Real-World Experiences that Build 21st-Century Skills DDC PROF 370

Habit Stacking: How to Set Smart Goals and Avoid Procrastination in 30 Easy Steps DDC PROF 650

Responding to cyber bullying : an action tool for school leaders DDC PROF 371
For more information, please contact Elizabeth C. Simmons in the Office of Elementary Education and Reading.

601-359-2586 | esimmons@mdek12.org

Visit: www.mdek12.org/Library