Discovering Our Heritage

A Community Collaborative Approach

Guidebook for Teachers and Administrators K–6

Model Social Studies Program Incorporating Environmental Education to Integrate the Teaching of History, Geography, Science, Mathematics, and Language Arts
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Douglas J. Phillips

A Program of the Alabama Wildlife Federation

Developed by the Alabama Museum of Natural History in cooperation with the Alabama Cooperative Extension System and the Alabama State Department of Education
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A Message from the State Superintendent of Education

Alabama can proudly boast of numerous innovative educational programs currently underway in school systems around the state. This variety is beneficial because specific pathways to learning that are appropriate in one situation might not be the most appropriate for another situation. The professional judgement of local administrators and teachers is our strongest asset in making such determinations. With this in mind, I want to invite your attention to a very timely new program, DISCOVERING OUR HERITAGE, developed by Alabama educators for Alabama schools and communities.

Throughout the nation today, there is a growing recognition of the importance of environmental education, to ensure a healthy environment, to sustain a viable economy, and to augment overall student development and academic performance. DISCOVERING OUR HERITAGE is a unique program that helps address these needs for Alabama without placing added demands on our teachers. Rather, this program incorporates environmental education to support and reinforce many requirements of the Alabama Course of Study. Also, this program is sufficiently flexible to be adapted in most school systems without disrupting existing policies and practices.

I am pleased to acknowledge the organizations that sponsored production of DISCOVERING OUR HERITAGE, the Alabama teachers who helped in its development, and the Alabama schools that are using this program. I would like to join them in offering DISCOVERING OUR HERITAGE as an especially valuable pathway to educational success.

— DR. ED RICHARDSON
American education today must meet a greater range of needs and serve a larger number of students than ever before. However, our schools also face an increasing array of difficulties, many of which are complex and closely intertwined with the changing conditions of society at large. Any educational program seeking long-term success must recognize this reality. Any program hoping to truly assist schools must appreciate the prevailing demands on teachers, the heavy responsibilities on administrators, and the conflicting pressures that often beset local school boards.

There may be no simple solution fitting every educational need in the nation, but Alabama educators have worked together in designing DISCOVERING OUR HERITAGE as a model for addressing many of the needs in Alabama schools. Central to this design is the philosophy that the realm of nature is an exceptional laboratory for learning, that environmental education, done correctly, provides students with meaningful connections between academic learning, applied problem-solving, civic participation, and the development of personal character and individual responsibility. DISCOVERING OUR HERITAGE is recognized by Alabama teachers for its effectiveness in demonstrating these multiple values of environmental education.

Possibly the greatest potential of this program is suggested by its subtitle, A Community Collaborative Approach. Through development of the DISCOVERING OUR HERITAGE Community Collaborative, schools can promote greater local understanding of the challenges facing education and strengthen local support for school policies and for the needs of teachers, students, and the classroom.

The heritage of our nation is one of freedom-loving peoples striving to improve opportunity for all in a land that is blessed with remarkable natural resources. As a primary vessel of this heritage, our democratic system depends increasingly upon education to inform society, sustain reason, cultivate civility, and instill both a sense of stewardship for our lands and waters and a sense of humanity for one another. In turn, to serve this role effectively, education must draw upon a central premise of democracy and ensure that communities are active participants in supporting local schooling.

DISCOVERING OUR HERITAGE provides a model for addressing these multiple aims through a coherent framework linking people to the land, learning to the real world, and the school to the community. Students and teachers are assisted in assembling otherwise fragmented subject matter into a more meaningful, conceptual understanding of our world. Science is related to society, institutions to cultures, the environment to economics, and personal responsibility to community well-being. Ultimately, DISCOVERING OUR HERITAGE is a program and a process enhancing the role of education as a purposeful means to human progress.

—DR. DOUGLAS J. PHILLIPS

Program Director, DISCOVERING OUR HERITAGE
Acknowledgments

DISCOVERING OUR HERITAGE is the product of the caring commitment of many Alabamians, including the program’s sponsors, participating school systems, and, most significantly, Alabama teachers.

DISCOVERING OUR HERITAGE is the culmination of thoughtful input from master teachers in a variety of school systems, urban and rural, across Alabama. The program was initiated in 1996 as an experimental project at Westwood Elementary School, Tuscaloosa County School System, in collaboration with the “Challenge 21” planning initiative. In the following years, under the leadership of System Superintendent, Dr. Joyce Sellers, the program was piloted in elementary schools throughout Tuscaloosa County. It was later adopted and expanded in the Hoover City Schools and Escambia County Schools. Since 1999, these three systems have continued to provide field testing for the program. Sincere thanks and admiration are extended for their efforts.

Special thanks are extended to retired Westwood Elementary principal, Dr. Joan Lowery, and retired Tuscaloosa County Schools Superintendent, Dr. Neil Hyche, for their support in making this educational program possible. Thanks are also due to the Alabama State Department of Education (ADE), State Superintendent Dr. Ed Richardson; ADE specialists Judy Cooper and Frank Heatherly; and social studies consultant Jane Crowe, for assistance in helping to ensure that DISCOVERING OUR HERITAGE is fully consistent with the Alabama Course of Study. Likewise, thanks are due to the Alabama Cooperative Extension System, Director Steve Jones, and Community Resource Coordinator, Warren McCord, for assistance in providing teacher training facilities.

DISCOVERING OUR HERITAGE is made available through the leadership of the Alabama Wildlife Federation (AWF). In 1995, AWF responded to the requests of Alabama teachers for development of a model environmental education program organized sequentially to support requirements of the Alabama Course of Study throughout the school year. With the active involvement of its officers and Board of Directors, AWF spearheaded a successful statewide initiative pulling together diverse interest groups and generating the necessary funding to complete DISCOVERING OUR HERITAGE.

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W.T. NEAL TRUST
Alabama is blessed with many organizations, agencies, and individuals seeking a quality future through improved education. Various advisory groups serve the governor and others in helping decide important governmental and legislative needs for education. The Alabama State Department of Education (ADE) is committed to providing official policy, curriculum guidelines, and expert assistance required for educational success. Other groups offer a great variety of educational materials and programs providing supplementary resources to schools.

Therefore, one might ask: Why develop another program when there is already an abundance of educational resources in Alabama? The answer to this question is related in part to the very fact that there are so many different materials and programs available to schools. **DISCOVERING OUR HERITAGE** provides an approach for organizing this variety of resources systematically across the school year.

Another part of the answer has to do with the fact that there are many different and often disparate ways of presenting content and conducting learning in classrooms around the state. While recognizing the importance of such diversity, **DISCOVERING OUR HERITAGE** offers a framework to help provide a consistent, conceptual context for learning.

A final part of the answer is simply that many teachers have long sought a sequential plan that integrates subject matter, places greater emphasis on the natural environment, incorporates supportive resources, and expedites overall educational improvement and whole-student development. **DISCOVERING OUR HERITAGE** provides a "teacher-friendly" structure that addresses multiple dimensions of students' academic, civic, and personal growth.

**DISCOVERING OUR HERITAGE** is offered to assist Alabama schools seeking to achieve overall educational improvement. A primary aim of the program is to support the educational policies of the State of Alabama and the requirements of the Alabama Course of Study. In other words, **DISCOVERING OUR HERITAGE** is based on the standards and guidelines of the Alabama State Department of Education and is intended to help meet the genuine educational needs of Alabama's teachers and students.

In giving consideration to this program, there are additional questions that might be asked by Alabama educators. Several of these questions are addressed in the following sections.
Why the title, DISCOVERING OUR HERITAGE (DOH)? *

As Ben Franklin was leaving the constitutional convention one afternoon in September 1787, a young woman approached him and asked, “Well, Dr. Franklin, what have you given us?” “A republic—if you can keep it,” was his reply. Keeping the republic requires that United States citizens labor vigilantly to ensure that this form of government continues to extend the blessings of liberty to all its people.

Events in today’s world present new concerns for our republic. These concerns arise not only because of possible developments elsewhere in the world, but also because of challenges within, including the educational challenge of providing citizens with a full understanding of the significance of our nation’s history and development. The title, DISCOVERING OUR HERITAGE (DOH), reflects an overarching aspect of program design, whereby the process of learning through active discovery is tied to the outcome of appreciating America’s heritage.

As we move deeper into the twenty-first century, it is clear that the dominant social, economic, cultural, and scientific trends that have defined the western world for five centuries are rapidly leading in new directions. We are living in a period of dramatic change, which has brought new conceptions of time, community, family, and even nationhood. We are being forced to reexamine fundamental institutions and to construct relationships as we continue efforts to establish justice, ensure domestic tranquility, provide for the common defense, protect the environment, promote the general welfare, and secure the blessings of liberty for ourselves and our children.

The twenty-first century brings us face to face with the information-electronic-biotechnological age. New issues and new problems confront us and tax our intellectual and moral fiber. Already, demographic and statistical data force us to look closely at the changing nature of our families, the reconstruction of work, the distribution of justice and poverty, the conditions of illiteracy, and the age, class, gender, and ethnic makeup of our people. Scientific data force us to recognize that an expanding human population has stressed life-supporting environmental systems in many ways. The world is diverse, yet interdependent and globally connected, and the task of bringing the blessing of the “American dream” to all will require citizens with a new sense of purpose based on an adequate understanding of our American heritage, our cultural heritage, and our natural heritage.

Given the realities of today’s world and the desire of U.S. citizens to carry the ideals of our republic into the future, it is necessary that we create a new vision for social studies. That vision must motivate us toward a commitment to extend the promise of education and citizenship to each and every person in the United States. That is, social studies should illuminate the essential connection among learning, democratic values, positive citizenship, and the abiding interrelationships within and between societies and their natural environments.

As a people, then, our first priority, our first public policy goal, must be to ensure our survival as a free nation through the development of students who appreciate their heritage and who can thoroughly assume the office of citizen. The informed social studies student understands and applies to personal and public experiences the content perspectives of the several academic fields of the social studies. Equally important, the informed social studies student exhibits the habits of mind and behavior of one who respects life (people and nature) and realizes the relationship between education and his or her responsibility to promote community well-being.

Our “We the People” republic is built upon the principle that the people occupy an important position in government—the office of citizen; thus, it is necessary that attention be paid to the education of those who assume this office. This civic culture of our nation is built upon four components: the legislature, the executive, the judicial, and the people. The three branches of government depend on the people (the fourth branch), who must develop the attributes of the enlightened citizen, i.e., individuals

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who understand the rights and responsibilities of citizenship.

Citizens who take this office seriously are in touch with the cultural and natural heritage of the nation. They possess knowledge of the economic, political, environmental, and social factors that make up the human ecosystem in which all must function, and they understand its relationship to natural ecosystems. They understand the principles of the rule of law, legal limits to freedom, responsible stewardship of resources, and majority rule with protection for minority rights. They have informed geographical, temporal, and cultural perspectives. They possess the attitudes and behaviors that support fair play and cooperation. Without a conscious effort to teach these ideas, a free republic will not endure. Thus, Discovering Our Heritage organizes academic studies to facilitate active discovery and meaningful understanding of our remarkable American heritage.

Why the subtitle, A Community Collaborative Approach?

Across the United States today, schools face a number of complex problems and issues. Many of these stem from realities of our society that are manifested to a greater or lesser degree in every local community. A partial list of these realities includes:

- Economic, social, and racial disparities
- Unprecedented levels of media and marketing influence on youth
- Disrupted families, broken homes, transient residency, and other such factors affecting the personal development and adjustment of children
- Troublesome levels of peer pressure, discipline problems, and juvenile crime
- School funding shortages
- Frequent public misunderstanding of the realities faced by schools, school administrators, and teachers
- Politically-charged attempts to impose special-interest ideology upon school programs and policies
- In many parts of the U.S., increasing criticism and dissatisfaction with public schooling

This situation has prompted a new awareness of the importance of achieving and maintaining mutually supportive relationships between the school and the local community. Such relationships may be essential to the future of public schooling in America. Indeed, some experts suggest that only through improved school–community collaboration will many U.S. schools successfully manage the challenges of our time.

Of course, such expert opinion is old news to most administrators and teachers. In fact, every school promotes community involvement through parent–teacher organizations, school publicity, various community events, etc. However, the complex nature of many of today’s educational issues often requires a special approach for achieving a fully informed and broadly supportive community.

The DOH Community Collaborative is designed not only to ensure community commitment to DOH (see Part 3. Community commitment, page 26), but also to provide an ongoing mechanism for school–community dialogue, issue analysis, problem-solving, and overall educational support. In other words, DOH recognizes that opportunities for student growth are benefitted when a supportive learning climate exists in the community as well as in the school.

Too often, these opportunities go unrealized because problems such as those listed above lead to misunderstandings, hostilities, lawsuits, and other forms of conflict that can frustrate educators, disrupt communities, and generally stymie educational effectiveness.

The DOH Community Collaborative provides an alternative means of fostering communication, assessing needs, and working for consensus solutions—thereby helping to build stronger communities to support effective schools.
Why use social studies as the umbrella for integrated teaching? *

The DOH approach to integrating content can be organized under most subject areas, from science to language arts. However, social studies is an ideal umbrella for a number of reasons, beginning with its very definition. In 1992, the Board of Directors of the National Council for Social Studies (NCSS) adopted the following definition:

**Social studies** is the integrated study of the social studies and humanities to promote civic competence. Within the school program, social studies provides coordinated, systematic study drawing upon such disciplines as anthropology, archaeology, economics, geography, history, law, philosophy, political science, psychology, religion, and sociology, as well as appropriate content from the humanities, mathematics, and natural sciences. The primary purpose of social studies is to help young people develop the ability to make informed and reasoned decisions for the public good as citizens of a culturally diverse, democratic society in an interdependent world.

There are two features of social studies that distinguish it from other school subjects and provide special instructional opportunities. First, social studies is diverse, encompassing a great range of potential content. When taught well, its content is drawn not only from its most direct foundational disciplines but also from the arts and humanities, mathematics and science, current events, and students' own interests and experiences. This content, however, is not treated simply as collections of miscellaneous information and activities, but rather is organized within a coherent citizen education curriculum. Second, the social understanding and civic efficacy goals of social studies place special responsibilities on teachers for addressing the ethical and social policy aspects of topics. When taught well, social studies engages students in the difficult process of confronting ethical and value-based dilemmas and encourages them to speculate, think critically, and make personal and civic decisions based on information from multiple perspectives.

The NCSS identifies citizenship education as the primary purpose of K–12 social studies and notes that concern for the common good and citizen participation in public life are essential to the health of our democratic system. The NCSS states that effective social studies programs prepare young people to identify, understand, and work to solve problems facing our nation in an increasingly interdependent world. These programs are characterized by learning experiences that:

- foster individual and cultural identity along with understanding of the forces that hold society together or pull it apart;
- include observation of and participation in the school and community;
- address critical issues and the world as it is;
- prepare students to make decisions based on democratic principles; and
- lead to citizen participation in public affairs.

Curriculum components include knowledge, democratic values and beliefs, thinking skills, and social and civic participation skills. Knowledge refers to interpretations that students construct in response to their experiences in and out of school, but knowledge is not merely a fixed body of information transmitted for students to memorize. Teachers should also provide students with opportunities to think and communicate in ways that will help construct a working knowledge of subject content.

The content of social studies focuses on the world—near and far, social and civic, past, present, and future. Effective social studies teaching draws this content from the social studies foundational disciplines (such as geography, environment, government, and history) and links it with knowledge that students have acquired through life experiences and the media. It builds knowledge about the history and cultures of our nation and the world, geographical relationships, environmental processes, economic systems and procedures, social and political institutions, races, cultures, ecosystems, and institutions. From this knowledge base, exemplary programs help students to: 1) develop skills, concepts, and generalizations necessary to understand the sweep of human affairs; 2) appreciate the benefits of diversity and

community, the value of widespread economic opportunity, and the contributions that people of both genders and the full range of ethnic, racial, and religious groups have made to our society; 3) become ready and willing to contribute to public policy formulation; and 4) acquire ways of managing conflict that are consistent with democratic procedures.

The fundamental values and beliefs taught in social studies are drawn from many sources, but especially from the Declaration of Independence and the United States Constitution with its Bill of Rights. These beliefs form the basic principles of our democratic constitutional order. They depend on such practices as due process, equal protection, free expression, and civic participation, and they have roots in the concepts of liberty, justice, equality, responsibility, diversity, and privacy. Exemplary social studies programs do not indoctrinate students to accept these ideas blindly. Instead, they present knowledge about their historical derivation and contemporary application necessary to understand our society and its institutions. Teachers model fundamental democratic principles in their classrooms, discuss them as they relate to curriculum content and current events, and make them integral to the school’s daily operations, e.g., through involving students in making decisions that affect them.

Exemplary social studies programs also prepare students to connect knowledge with beliefs and action using thinking skills that lead to rational behavior in social settings. These include the thinking skills involved in: 1) acquiring, organizing, interpreting, and communicating information; 2) processing data in order to investigate questions, develop knowledge, and draw conclusions; 3) generating and assessing alternative approaches to problems and making decisions that are both well informed and justified according to democratic principles; and 4) interacting with others and with the natural environment in responsible ways.

Why this emphasis on environmental education?

DOH emphasizes environmental education for reasons that can be summarized under two areas. First, there is a basic connection between nature, academic content, and student learning. Most academic subjects originated with someone investigating something about the natural world. This is clearly true of such subjects as mathematics, geography, and science. Today, we find that subjects such as history and social studies are increasingly understood in terms of the interrelationship of human societies and their natural surroundings. Likewise, the realm of nature has long been a source of special excitement and curiosity for children. Involving students in the study of the natural environment can spark heightened interest and motivation for learning while also providing a basic understanding of natural systems and resources that are essential to life itself. This has been demonstrated time and again by environmentally-oriented school programs across the nation (see References below).

Second, there is an essential connection between land and people. Alabama today is a land uniquely rich in natural qualities vital to our state—economically, socially, and environmentally. However, in the modern era of accelerating change, the natural environment is affected by many new pressures from human population growth and a host of related impacts. Alabama’s natural qualities could become increasingly at risk unless future generations are sufficiently educated and prepared to make informed, ethical decisions regarding the state’s natural resources, as well as local, national, and global environmental issues.

There is a growing consensus among Alabama teachers about the importance of the above concerns and about the need to coordinate existing environmental education resources to more effectively address these concerns. DOH is responsive to the wishes of such teachers, many of whom feel that environmental education, instead of being optional or occa-
sional in the classroom, should be central to the core curriculum throughout the school year.

DOH builds on social studies content in American history and geography to address multiple areas of student development. The program promotes students’ personal, social, and academic growth, and develops responsible citizenship and an appreciation of the significant heritage of our democratic nation. This is done by emphasizing experiential learning, direct student involvement and study of real issues in the community, and close active collaboration between the school, parents, and the community at large.

DOH incorporates a thematic focus that is timely and especially suited to the rich heritage of our own state of Alabama. Just as the native American lands and waters were a fundamental aspect of the nation’s settlement, DOH includes the study of natural resources as a fundamental aspect to understanding the development of American society. Thus, natural history and environmental themes are used for linking history, geography, science, math, and language arts into an interdisciplinary perspective of our American heritage.

An environmental premise for integrating subject matter is the adage that “the nature of life is nature.” Most pursuits of society are ultimately dependent upon the life-supporting systems of nature. Likewise, understanding the systems of nature is of paramount importance for insuring a healthy future for our increasingly complex society.

A related premise for inviting school-community collaboration is reflected in the adage from Shakespeare: “One touch of nature makes the whole world kin.” Respect for fellow humans is enhanced by nurturing respect for life in general. And life in general is enhanced by nurturing respect for the natural environment. Thus, student explorations within the community are geared to increase awareness of

the interdependency between our social, economic, and environmental needs.

DOH seeks to benefit Alabama’s students, teachers, and communities by demonstrating the following:

• environmental education can provide a framework for interdisciplinary, experience-based learning and can do so as part of a sophisticated academic regimen covering the requirements of the classroom textbook(s) and the Alabama Course of Study.

• environmental education can provide a catalyst for making learning directly relevant and personally meaningful by involving students in the active study of the local community.

• available resources for environmental education can be arranged in a format that promotes an ongoing, organized use of existing programs and materials to better help teachers meet each learner’s needs.

• enhanced community support for the school can be generated by implementing environmental education through a guided process of community collaboration.

References


There are many ways to design educational curricula. Review of materials from around the nation reveals a range of layouts, from the simple listing of topics in prescribed order to sophisticated arrangements of elaborate content and requisite instructional procedures. Likewise, from the teacher’s perspective, this range of designs affords a corresponding range of usefulness to the teacher. Some designs provide little guidance to assist daily instructional planning. Other designs are so complex or excessive as to be impractical for easy use. DOH is designed, with the input of teachers, to provide both sufficient guidance for instructional planning and ample ease in application.
Rationale

DISCOVERING OUR HERITAGE arranges the many facets of academic studies into a unified approach infusing our natural heritage with our cultural heritage (see graphic “Unifying Approach” below). The subject of social studies is thereby understood in terms of four major elements—the land, the people, interrelationships, and change—around which required academic content is integrated. Likewise, DISCOVERING OUR HERITAGE is designed to enrich learning experiences and to promote “whole growth” development (see graphics, “Dimensions of Student Growth” and “Dynamics of Student Growth” on the next page).
DIMENSIONS OF STUDENT GROWTH

ACADEMIC GROWTH
COMMUNITY & CIVIC GROWTH
PERSONAL & SOCIAL GROWTH

DYNAMICS OF STUDENT GROWTH

DISCOVERING
Questioning Exploring Investigating

LEARNING
Observing Interpreting Understanding

CONTRIBUTING
Participating Problem-solving Caring
General sequence

The Alabama Course of Study (ACS) for social studies for grades K–6 divides content according to different aspects/periods of history and geography:

Kindergarten  Citizenship: Living in My World
Grade 1      History and Geography: Exploring My World
Grade 2      Interdependence: Making a Difference in My World
Grade 3      The Land and Its People
Grade 4      Alabama History and Geography
Grade 5      United States Studies: Beginnings to 1900
Grade 6      United States Studies: 1900 to the Present

Such division readily accommodates an approach to social studies that infuses cultural heritage with natural heritage. To facilitate this connection consist-
ently across grade levels, the DOH program for each grade is organized into units and sections with thematic overviews developed to help bridge content from unit to unit and from grade level to grade level. This provides: 1) a sequential order helpful for students to gain more meaningful understanding (see Appendix A: K–5 Yearly and Unit Overviews), and 2) a structure by which subject matter can be correlated with ACS for multiple subjects (see Appendix B: Content Integration Matrices).

As an example, the Alabama Course of Study for third grade social studies deals with the way people live or have lived in their natural environment at different times. To provide a framework for integrated study based on concepts and topics within such content, DOH divides the third grade school year into six units organized to follow Key Questions and Key Experiences of genuine interest to curious minds.

### Example: Third Grade Key Questions

<table>
<thead>
<tr>
<th>Unit I</th>
<th>Who are we? (school, community, state and national governments)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit II</td>
<td>What is the natural environment? (current economic and environmental effects on the global community)</td>
</tr>
<tr>
<td>Unit III</td>
<td>Who were the Native Americans? (Native Americans and their movements, culture, and government)</td>
</tr>
<tr>
<td>Unit IV</td>
<td>Who were the early settlers? (European and African peoples in America and their land uses)</td>
</tr>
<tr>
<td>Unit V</td>
<td>How do we interact with the land? (natural resources, rights and responsibilities of citizens)</td>
</tr>
<tr>
<td>Unit VI</td>
<td>What things are changing? (events and history, technology and the land, water, and communication)</td>
</tr>
</tbody>
</table>

Each unit involves a learning package utilizing numerous existing educational resources while centering around a Key Question and Key Experience(s), which guide students in their discovery of the American heritage—the land, the people, interrelationships, and change. This heritage is revealed through the emergence of American freedom and democracy in the scope of the program units.

### Example: Third Grade Key Experiences

<table>
<thead>
<tr>
<th>Unit I</th>
<th>Visit the county courthouse to see how elections are run.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit II</td>
<td>Invite a geologist or archaeologist to explore land changes in the local area and lead the class on a rock/fossil hunt.</td>
</tr>
<tr>
<td>Unit III</td>
<td>Organize a field trip to a Native American festival, reservation or powwow.</td>
</tr>
<tr>
<td>Unit IV</td>
<td>Take a field trip to a nearby early Alabama historic site, for example, Fort Conde (Mobile), Fort Toulouse (Wetumpka).</td>
</tr>
<tr>
<td>Unit V</td>
<td>Visit a basic industry that relates to the environment, for example, farm, foundry, mine, or quarry.</td>
</tr>
<tr>
<td>Unit VI</td>
<td>Visit a high technology industry—computer lab, telephone company, Internet service provider, television/radio station.</td>
</tr>
</tbody>
</table>

“Key Experiences” listed in DOH represent sample stem ideas only. For maximum learning value, selected experiences should be organized to ensure active student involvement in hands-on investigation and/or problem-solving. To arrange for assistance in designing and planning effective Key Experiences, contact: Wayne Strickland, DOH Outreach Coordinator, Alabama Wildlife Federation, P.O. Box 1109, Montgomery AL 36102; telephone (800) 822–WILD.
Content Integration

DOH design provides a comprehensive framework of required content together with a prescribed arrangement of instructional resources.

Subject/Topic Integration
DOH units and sections were extrapolated from the Alabama Course of Study and arranged so that required content and skills from each subject area can be integrated in a sequence that is developmentally and conceptually appropriate (see Appendix B for the complete set of K–5 Content Integration Matrices: see Appendix E for a sample matrix for Grade 6). However, instructional pacing and detail are best left to the discretion of the teacher, drawing upon the model units for guidance.

In Discovering Our Heritage, an essential connection is the relationship between our cultural heritage and our natural heritage, between people and the land—the natural environment. This relationship is noted at every opportunity. Practice will suggest other natural links to the environmental theme. In other words, each unit provides a conceptual orientation to help the teacher in deciding how subjects and activities will be assimilated. Teachers will likely benefit by remaining mindful of a few basic observations regarding primary subject areas:

Science. Many of the activities drawn from the various environmental resources utilized in the DOH program are heavily science-based. Therefore, maintaining sufficient science content should not be a problem.

Language Arts. The Alabama Course of Study for Language emphasizes general communication and language skills. The language arts are easily integrated into DOH, as the state curriculum encourages the teaching of skills in “meaningful context.” Also, during each unit, each child should read and report on several books. Of course, reading of almost any sort is to be encouraged, but also try to suggest books with environmental themes (broadly interpreted). Reading levels in the lower grades may be somewhat diverse, with some students reading at a very high level, so the teacher should keep a judicious eye on the students’ selection of books. Teachers are strongly encouraged to integrate art and music instruction into the curriculum as appropriate and as much as possible.

Math. It is very important not to de-emphasize the math curriculum simply because it is sometimes difficult to integrate into environmental themes, although many topics of the Alabama Course of Study for Math are easily integrated into environmental themes. Still, it will be necessary on occasion to simply pause and teach a specific math lesson.

Geography. As a subject, geography is incorporated into the Alabama Course of Study for Social Studies. DOH emphasizes this important area by suggesting activities that enhance map and globe reading skills, timelines, charts, etc.

Activity/Resource Integration
Activities and materials prescribed for each unit are selected to assist the integrated coverage of subject matter. Appendix C: Resources describes the three main categories from which resources have been selected and considered in developing DOH. Also, weekly sections of DOH sometimes list various materials and activities that are not referenced in Appendix C. These have been included at the suggestion of one or more project teachers who found such material useful in their particular teaching situations. DOH cannot officially endorse resources/materials that don’t comply with standards as described in Appendix C. However, such additional materials are occasionally listed in case they might serve to spark new ideas for stimulating creativity, cooperative learning, or career awareness.

Community Visitors and Resources. DOH recommends that, as appropriate, the class invites at least one visitor per week to present a program. These visitors may represent a pertinent career focus or might provide enrichment information (parents often qualify here as well). It is important that the children quickly establish standard hospitality procedures to deal with guests, including invitations, escorts, special behavior, thank-you notes, and general courtesies. Each child should rotate through the various duties so that everyone becomes proficient in these important social skills.
Class Projects. It is recommended that the class be involved in at least one major project that presents a grand summary concerning a unit or yearly focus. Done by students independently and/or in groups, the projects can take many forms: written report, oral report, press release, video, cassette recording, newspaper article, etc. One of the principle intentions of DOH is to encourage group process, the interaction between individuals, in small and large groups, with adults and with community organizations. Every effort should be made to encourage cooperative behavior, problem-solving and conflict-resolution. Toward this end, the class projects are very important.

Journal. During the year, each student should keep a journal. Time should be set aside each day for working in the journal. The journal is to help the students record their personal notes, reactions, sketches, and observations. The purpose here is to encourage creativity and introspection. This activity is not to be confused with a workbook.

Some suggestions for keeping this journal would be sketches of classmates, teacher, school staff, school building and grounds, students' homes, etc.; visitors' names, titles or positions, business name, and notes; field trip dates, locations, people met, observations; written stories and poetry; plants and animals' names, when and where seen, observations, and personal reflections.

Evaluation. Since DOH is heavily weighted toward group and individual projects, personal experience and community involvement, some expansion of the usual student evaluation scheme is in order. Factual knowledge can still be evaluated by regular tests. In addition, it is suggested that students read a book each unit and submit a written book report. Their class and community involvement can be evaluated by examining the products of their group and individual projects. Their progress can also be monitored through their journal. Therefore, at the end of each grading period, each student's personal folder might include: tests, book reports, journal, and various project materials representative of his or her participation.

It is also useful for teachers to engage parents in providing regular feedback. This can serve several useful purposes, including informing the parents about what's coming up in the next unit, reminding them of the importance of their involvement in the class, and providing parent-assessment of program progress across the year.

In addition to student performance in standard areas of academic achievement, DOH seeks to promote skill development in such areas as the following:

- map and globe skills
- brainstorming
- deductive reasoning
- reading
- predicting
- decision-making

The teacher should assess the student's progress through:

- observation
- testing
- individual participation
- parental feedback

GUIDING THOUGHTS

DISCOVERING OUR HERITAGE believes that environmental studies is a very useful and worthwhile means to strengthen basic academic studies and to insure a vigorous program of student performance in required content, skills, and intellectual growth. Environmental education is interpreted broadly, with a primary emphasis on involving children intimately with subject matter, personal experience, and the community. At every opportunity, community supporters, parents, and other local resources should be involved.

As connections are drawn between subject matter and community, whenever possible, children should read (books, periodicals, and encyclopedias), write and edit (reports, essays, works of personal expression, signs, and captions), use math and history in context, and understand and use science in their daily lives.

IDEALLY—

1. Every day, every student would have:
   - a DOH lesson/activity (this lesson, whether science or social studies, would be followed by a related language activity),
   - an additional science or social studies lesson (often a spin-off of a DOH activity),
   - a math lesson, where possible supporting the other subjects,
   - physical education,
   - individual reading and writing time, and
   - a formal period to work in the journal
2. *Every week*, the class would have:
   * a speaker to visit the class,
   * at least one video presenting visual information,
   * an out-of-school or outdoor experience,
   * a library experience,
   * a geography lesson,
   * a computer lesson,
   * a music and art lesson, and
   * a series of small group meetings followed by a group project

3. *Every unit*, the class would have:
   * a key experience,
   * a keynote visitor, and
   * a class project, to which each child would contribute

However, DOH recognizes that teaching occurs in the real world of the daily school routine, with unexpected and continuing distractions and various curriculum requirements that are difficult to integrate. This reality can pose limitations, but it should not rob us of the intrigue of devoting a year to generally pondering our world and our place in it. Along the way and from time to time, we can expect to teach an old-fashioned math, grammar, or history lesson, and if life brings us a good teachable moment that is not “environmental,” we should take it. DOH, rather than being a rigid syllabus to be slavishly followed, is meant to serve as a conceptual framework that allows the teacher freedom to pursue a good opportunity or idea as it occurs.

Finally, DOH is the product of many years of discussion and input from concerned educators. Among these educators, there is agreement that this model program should “aim high” in expectations for students, teachers, and the community; thus the extensive scope and regimen of the program. However, insofar as this program is oriented to overall educational improvement, it will be successful only if adjusted for proper fit and acceptance within each school. Therefore, to facilitate program adoption, DOH staff assistance is recommended for establishing the prescribed Community Collaborative and for conducting special teacher training (see Part 3. Ensuring Proper Program Fit for Your School and Appendix D: Organizing the Community Collaborative).
Supportive intent

In developing DOH, the hope of program staff is to provide Alabama with a program that is realistically doable in schools and communities throughout the state. Therefore, DOH is designed with the intention that it be TRUE to several practical criteria:

**Transportable.**

The program can be adopted in any school. Existing literature is full of excellent education innovations, many starting from the grassroots level. These may work in one classroom or school but cannot be easily exported to other venues. Many fail the test of transportability because, in the end, they may require a special teacher with an unusual interest and personality, or a special physical resource that is not available elsewhere. If a program is to be successfully transported to a variety of Alabama schools, it must work even without these special conditions.

**Receptive to the community.**

DOH includes the noble and traditional arts of public schools—social skills, community values, patriotism, neighborliness, respect, tolerance, and stewardship. The community agrees to support DOH before it appears in the classroom. During the Community Collaborative process (see Appendix D), the local community is:

a. familiarized with the program,

b. asked to provide feedback on fitting the program to local resources, needs, and concerns, and
c. invited to actively participate in the program across the school year.

**Useful to teachers.**

The program is easy to use. Many existing environmental curricula and lesson plans either require specialized study on the teachers’ part, or they are so incidental to the daily academic regimen as to provide only optional, periodic activities. Most teachers simply lack the time to organize a complete academic curriculum around such materials. Therefore, DOH provides ready access to pre-planned sequential lessons that guide learning across the year.

By paying particular attention to the needs of school/classroom administration, the program overlays the administrative environment without excessively disturbing the normal school day. (Nevertheless, there must be willingness on the part of the school administration to make allowances for the program.)

**Educationally valid.**

The program emphasizes basic and traditional educational topics—history, math, language arts, civics, and science—in a sound, balanced social studies curriculum with the primary goal of improving student academic performance.
There are certain instructional "realities" of the classroom that apply for most Alabama teachers. Typically, the daily teaching task is one of: a) covering selected material from the textbook or primary content source, b) addressing the requirements of the Alabama Course of Study, and c) where applicable, also meeting additional objectives of the local school system. The usual method of trying to attend to these different realities is via the teacher's "lesson plan." In developing lesson plans, the teacher often faces an additional reality, the reality that neither the textbook nor the Alabama Course of Study provides a comprehensive, academic-year program regularly incorporating important ingredients for learning such as:

- parent involvement
- community participation
- hands-on, real-world experiences
- genuine problem-solving
- environmental knowledge and awareness
- the use of available enrichment materials/resources
- effectively integrated subject matter
- a clear sense of educational purpose and whole growth outcomes
- an overall coherent body of knowledge grounded in conceptual understanding

The teacher and the local school system must work toward including these ingredients. Sometimes there are constraints and demands that prohibit successful arrangement of such elements into a coherent academic-year plan. DOH provides a model framework for overcoming such constraints and for enabling a comprehensive, sequential plan for the year. In DOH, the many ingredients supportive of learning are linked together, providing a systematic program of practical design for practical use.

Determining whether DOH might be an appropriate fit for your school is a relatively easy process. The first step is to simply review existing school programs and requirements to see whether these already adequately address the scope of important educational needs. Secondly, you might wish to contact DOH program staff or teachers to discuss with those who have first-hand experience conducting DOH. In addition, some thought must be given to the necessity for clear understanding and commitment to DOH.
School commitment

Regardless of practical design, no program can fully succeed without open recognition of key assumptions. DOH asks that the school appreciate the importance of these listed below.

Assumption 1. A primary concern is to further the basic education of children under the guidance provided by the Alabama Course of Study and local policies and procedures. DOH is not intended as a radical educational tactic, but instead, is designed to teach basic skills—reading, history and civics, mathematics, and science—in the interesting and important setting provided by environmental studies.

Assumption 2. The faculty understands and welcomes DOH. No matter how noble and excellent, new programs will not work if forced on teachers who do not believe in them. It must be recognized that many motivated and sincere teachers may be hesitant and reluctant about accepting a new program. If the faculty is currently conducting an excellent and successful program, disrupting the existing program against the teacher’s will is apt to be counterproductive. On the other hand, if the teacher believes the new program can improve or stimulate the existing one, then there is a much greater likelihood of success.

Assumption 3. The school administration is supportive. The school administration, including the principal, paid staff, librarian, volunteers, lunchroom and custodial personnel, and parent/teacher organizations, must be prepared to support any changes that might accompany a new program. For the most part, such changes associated with DOH will not be burdensome, but might, at times, be different from long-established custom. The principal should be the chief booster of the program because she/he must sell it to the parents and to the community. Parents are reluctant to have their children “experimented on” unless there is confirmation and support for a new program by the school administration. It is to be expected that parents will require a certain amount of reassurance. The principal must be prepared to reassure the parents, sell the program to local groups and businesses, and back the teachers.

Assumption 4. The school district is supportive. The principal will need the backing of the superintendent and central staff for the same reasons outlined in Assumption 3.

Assumption 5. The school community is supportive. A major element for the success of any school program is community assistance and support. DOH is grounded in the process of school/community collaboration aimed at insuring this support.

Community commitment

DOH will be most successful in helping improve student performance when there is ample community commitment and support for the program. The Community Collaborative is the DOH name for a structured approach to guide community involvement in adapting and implementing the DOH program. Specific goals of the Collaborative are to familiarize diverse interest groups with the intent and design of the program, and to obtain their support and active participation in conducting the program. Beyond these goals, the Collaborative can also serve the broader roles of: a) increasing community understanding of the realities of public education, b) building consensus for the essential aims and activities of the school, c) strengthening general parent and community involvement with the school, and d) heightening the community sense of “ownership” for insuring the success of local schools.

There are a number of strategies that might be employed to accomplish a successful Collaborative. An important step is to arrange for the help of a meeting facilitator who is appropriately trained. DOH extends its commitment to Alabama schools and communities by offering assistance in organizing and conducting the Community Collaborative, see Appendix D.
Teacher preparation

DISCOVERING OUR HERITAGE is designed to incorporate a variety of special strategies and materials. Therefore, teachers may benefit from additional training. The DOH program can provide training programs to accommodate particular needs. Assistance is available for all areas related to the implementation of DOH including:

- identifying local resources
- using existing environmental education materials
- developing outdoor classrooms, nature trails, etc.
- maximizing parent involvement
- enhancing critical thinking and problem-solving skills
- conducting studies of the local community
- organizing field trip experiences
- involving local businesses, agencies, and other community organizations
- obtaining environmental information and resources
- examining environmental issues
- working productively with the Community Collaborative

Assistance can be arranged by contacting:
Wayne Strickland
DOH Outreach Coordinator
Alabama Wildlife Federation
(800) 822-WILD

Troubleshooting

DISCOVERING OUR HERITAGE, like any new program, may require a period of assimilation and adjustment at the outset. This is a time when the program might not be fully understood by some in the school or the community, possibly giving rise to a variety of concerns. A sampling of such concerns are addressed below, drawing upon actual questions encountered during program field testing in DOH pilot schools.

What if some aspects of DOH do not seem sufficiently detailed to meet every expectation for daily lesson planning?

As stated elsewhere in this guidebook, DOH is intended primarily to provide a framework for organizing the school year. It is not intended to rob teachers of all freedom and flexibility in making personal decisions about learning objectives, teaching methods, and preferred resource materials. In fact, it is hoped that DOH will serve to stimulate thought and discussion about many ways to improve education.

Educators who use DOH often applaud its design and appreciate the conceptual linkage provided in the Yearly Overviews and the Unit Overviews. They also welcome the suggested activities/resources that help incorporate environmental themes as a means of integrating content. Beyond this, many teachers will, of course, prefer to apply their own judgment in crafting specific objectives, identifying additional activities, etc. DOH, while supplying a frame of reference for overall educational improvement, recognizes that various aspects of the program may be altered to suit individual teacher needs.

What if some in your school or community believe that environmental education is more appropriately taught in science, rather than in social studies?

The “Program Purposes” comprising Part 1 of this guidebook explains the emphasis on environmental education to integrate learning under the umbrella of social studies. Certainly, the subject of science and the very process of scientific inquiry are essential to the overall pursuit of interpreting and understanding our world. Furthermore, the subject of science is especially meaningful to students when it is learned in an applied fashion, particularly when applied to real questions and concerns of society, i.e., when applied to social studies. In other words, science is fundamental to the DOH educational aims of whole student development and academic achievement.

What if school system policy prohibits field trips or other excursions like those identified in DOH Key Experiences?

Such restrictive policies are often in response to administrative realities. At issue may be questions of
liability, transportation access, or insufficient funds. In any case, this is a prime opportunity to engage the Community Collaborative in working with the school to do strategic problem-solving in the form of providing ample adult supervisors, needed funds, or other solutions. If all such efforts fail, the local community and the school site itself usually include settings for basic hands-on experiences. Here again, the Community Collaborative can help in various ways, from developing outdoor learning areas to arranging visits to places of historical or cultural interest in the community.

What if the school does not have the financial means of providing the array of resource materials indicated in DOH?

The happy truth is, DOH can be implemented with a few basic resources and materials that can be obtained from the local community or from DOH sponsors. Sure, some school systems can afford to purchase large supplies of supplemental resources. That’s great, but it’s not essential. Check with DOH staff for guidance.

What if the school already has ties with an environmental education program or environmental organization other than DOH?

This should pose no problem if timely steps are taken to involve all pertinent parties in a joint discussion about DOH. Remember, DOH was designed to include existing quality environmental programs and resources. Any environmental activity already underway at your school should easily mesh with DOH. Furthermore, it is quite possible that such activity/program has been formally identified as a recommended resource for use with DOH.

What if DOH seems appropriate for your school, but one or more key teachers are resistant?

Teacher acceptance of DOH is often a function of administrators’ interest and enthusiasm for DOH, together with sufficient explanation of the program. Teachers who gain an accurate understanding of DOH (from participation in planning meetings, the Community Collaborative meetings, teacher training sessions, etc.) usually welcome the program. This is particularly the case once they understand that they can incorporate existing lesson plans and any favorite resources and materials they already use. Still, some teachers are committed to other methods and may prefer not to spend time with DOH, in which case, DOH should not be imposed on unwilling teachers. Perhaps such teachers might at least coordinate with DOH teachers to promote subject integration.

What if your school or classroom situation is such that you are concerned about possible difficulties managing students during DOH activities?

DOH is a flexible program and can be adjusted for most schools and classroom situations. Of course, some students who are unaccustomed to field trips and experiential learning outside the classroom might initially exhibit “unruly” behavior. This is not necessarily bad, as long as such behavior poses no danger or other extreme consequences. The main thing is to make sure that excursions and Key Experiences are deliberately structured for meaningful discovery (as per DOH resources/activities) and that all students are actively engaged in the planned learning activities. With time, most students, even those who are initially unruly, develop a genuine interest and motivation for active learning. And, of course, with improved interest comes improved motivation and improved performance.
Appendix A: K–5 Yearly and Unit Overviews

Kindergarten Yearly Overview

The Alabama Course of Study for Social Studies highlights major aims and considerations for the kindergarten grade level. This year is critical to furthering the child’s basic development in several areas. These include gaining a sense of appreciation for the community and the environment, relating to history, time, and change, and understanding the need for order, rules, and appropriate behavior. This year is also very important for establishing in children several key building blocks for learning. Chief among these is a spontaneous sense of curiosity. By arranging opportunities for genuine discovery, we can develop in children an internal motivation to explore, interpret, share, and communicate about the world around them. A priority concern for this year is to cultivate and nurture each child’s personal adjustment to the school setting so that each finds comfort and enjoyment in learning.

Kindergarten Unit I

Key Question: Where are we? “Children—welcome to a big new world!” For many children, the beginning of kindergarten is their first scary encounter away from such familiar settings as home and family. Of course, all kindergarten teachers are prepared to help children deal with this reality. So, for purposes of the DOH program, an additional concern is simply to cast much of children’s initial experiences in terms of genuine exploration and discovery. Unit I is our first opportunity to instill in children the capacity for being at ease and comfortable with examining the “big new world.” And here at the very beginning of the DOH program is a good place to establish a regular practice of involving parents and members of the DOH Community Collaborative, in any way feasible, to help in nurturing children’s comfort with school and curiosity for learning.

Important connections: The school is part of the local community, which is part of the state of Alabama, located in a part of the world we know as the United States. The school, the local community, the state, and the nation each can be understood in terms of their respective people and natural settings.

Kindergarten Unit II

Key Question: How can we be good citizens? In Unit I, our aim was to establish initial comfort and curiosity with school and learning. Thus, the Unit I Key Question—Where are we?—is a ready question of genuine relevance for children beginning kindergarten. Unit II adds to this by providing another level of exploration to extend children’s understanding of self and community.

Important connections: Families, schools, and communities function best through caring and cooperation. Plants and animals are part of the community and require our care and stewardship.

Kindergarten Unit III

Key Question: How are people different? Now that children are gaining a sense of belonging to their school and community, Unit III introduces the fact that such shared communities also accommodate differences.

Important connections: Every person has individual/special traits and characteristics. Communities and cultures are enriched by diversity of peoples and natural settings.

Kindergarten Unit IV

Key Question: What is our history? Okay, if communities are characterized by people with different traits living in locations with different natural settings, how did this come about? Unit III introduces children to basic aspects of community history.

Important connections: Every person has individual differences as a product of individual/family history. Communities change and develop as a product of collective events involving people and their interactions with local natural settings over time.

Kindergarten Unit V

Key Question: How does our community work? Unit V steps off from Unit IV by examining basic aspects of how communities function. At this
point, children are introduced to primary elements and processes of community life.

Important connections: Most material needs are derived from nature/natural resources. A major reason people cooperate in communities is to be more effective in utilizing and managing resources.

Kindergarten Unit VI

Key Question: How do we affect the land? At this point, students should have a rudimentary sense of the community’s history and should enjoy learning about how the community operates today. Unit VI introduces the idea of “the future.”

Important connections: Communities change in ways related to the treatment and welfare of people and nature/natural resources. Communities can improve by thinking about how best to care for people and nature/natural resources.

Grade 1 Yearly Overview

First grade students are still in the developmental stages of establishing their sense of self and others and gaining an understanding of fundamental relationships about the world around them. Therefore, the first-grade year builds on the foundation of kindergarten experiences to broaden the child’s comprehension of school, community, environment, and the interrelationships that apply. Learning should continue to emphasize active exploration of local surroundings as children add to their knowledge of pertinent history and geography, and expand their awareness of economic, cultural, and civic relationships. In many ways, these learning experiences will also introduce students to various rudimentary dimensions of social studies, science, language arts, and math. Thus, first-grade teachers have an early opportunity for alerting students to the real-world origins of academic studies and for orienting them to the “interdisciplinary” scope of life.

Grade 1 Unit I

Key Question: What does our community look like? The subjects of history and geography gain relevance when students are helped to explore their own local community, when they comprehend the present-day features and relationships that have come about as a consequence of past events. Unit I provides students with such exploration geared to spark general curiosity for the further exploration and discovery provided in remaining units.

Important connections: The local community has a discernible character. It has a particular size, shape, and configuration. It is located in association with specific physical and natural features. The community has living populations of people, plants, and animals that each use the land and its resources in different ways.

Grade 1 Unit II

Key Question: How does our community work? The dynamics of human relationships form the basis of economic and civic life. Unit II links the functions of family to those of the school to those of the community. In each instance, these human pursuits are related to natural resources and natural systems.

Important connections: Families, schools, and communities function to provide essential needs for effective living. Each person has a role (at home, in the workplace, in the civic community) in helping with these functions. The basic needs of people (food, water, shelter, comfort, etc.) are similar to the needs of other creatures and are dependent on the natural environment.

Grade 1 Unit III

Key Question: How can I help my community? Each of the prior units is aimed at providing essential community awareness so that Unit III can begin to more actively engage students in related cooperative learning. Unit III provides an early opportunity to alert students to the reality that every community confronts situations and problems that must be solved. In this unit, we want to expand student realization that problem-solving can be a cooperative venture in a world that offers many resources and opportunities for creative solutions. This unit also provides the opportunity to conduct cooperative learning with particular emphasis on aspects of basic character development such as compassion, consideration, cooperation, honesty, and responsibility.

Important connections: Life presents exciting challenges in a world of remarkable natural variety and phenomena. Each person is a unique individual in this grand scheme and each has individual ideas and talents of potential value to community life.
Grade 1 Unit IV

Key Question: What makes our community special? At this point, students should have a general awareness of the major features of the local surroundings. To augment this awareness, Unit IV gives added attention to the “specialness” of these features. An important aim is to impress children with the wonder and significance of prominent landscape features, key businesses and industries, and the necessary role of various leadership positions in the community. Within this context, then, the school is once again examined for its special place in the community.

Important connections: The local community includes phenomena—natural and constructed—that are special in their presence/history/function. The school is an integral and interactive aspect of this wondrous setting.

Grade 1 Unit V

Key Question: How do people make our community special? Unit V shifts emphasis to now give added attention to the human and cultural wonder of the community. Through exploration of individual and cultural diversity, this unit offers an early opportunity to reinforce student understanding and appreciation for how people differ. On the other hand, the unit also provides an opportunity to underscore basic commonalities among people: 1) all people depend on the natural environment to live, 2) all cultures are a derivation of people interacting with the natural environment, 3) all cultures seek answers to profound questions dealing with the order and design of the world, and 4) all people have the human need for love, meaning, and purpose in their lives.

Important connections: Every community is a special mix of people each with their own significant traits, histories, and cultural heritages. Every community is strengthened as such differences join together in sharing common human needs and developing common traditions and customs.

Grade 1 Unit VI

Key Question: How is our community changing? People sometimes find a sense of security when things are stable, when there is sufficient sameness and predictability from day to day. But the irony of life is, the one thing that never changes is the fact that things are always changing. In a sense, this reality presents one of life’s more exciting challenges: How does the human psyche deal with change that significantly affects life and community? Of course, the philosophical dimensions of this challenge are largely inappropriate for first-grade discussions. Yet, young children are quite vulnerable to many kinds of change that can affect family and community. Unit VI offers an early opportunity to introduce the reality of change in a comfortable context of exploring the exciting wonders of the community. The aim is to further the child’s sense of curiosity and exploration and, thereby, to strengthen the capacity for dealing with change in positive ways.

Important connections: Community change is traceable across history. Change can bring positive effects and negative effects. People can maximize the positive and minimize the negative through thoughtful assessment and cooperation.

Grade 2 Yearly Overview

Second grade provides an opportunity to build upon the basic awareness gained in first grade and to give students an introductory exploration of several concepts related to being “American.” These include the concepts of democracy, government, freedom, human rights, and cultural and natural heritage. Many of the themes visited in first grade will be revisited in second grade but with new attention to appropriate terminology, governmental procedures, historical events/figures, scientific developments, etc. Second grade assists students in gaining an introductory understanding of the meaning and operation of American society while adding to their awareness of the realities of economics, geography, science, and technology. Second grade also presents an early opportunity to reinforce appreciation of the arts while linking the historical importance of the arts to the progress of human society.

Grade 2 Unit I

Key Question: What is democracy? A primary concern for Unit I is simply to establish in students a first-hand recognition of the often delicate interface between freedom and responsibility. A popular introductory strategy is to invite the class to develop its own set of rules for classroom conduct and procedure. Done correctly, this strategy helps
students quickly recognize the difficulties of establishing systematic government. Whatever the chosen approach, Unit I provides an appropriate occasion to impress upon students the unique values of effective democracy.

Important connections: Societies cannot function effectively without governmental order. American society operates according to a democratic government based on American values of freedom and individual liberty. Individual liberty must be balanced with individual responsibility.

Grade 2 Unit II

Key Question: How does geography affect me? Unit II is oriented to provide initial opportunities for “applied geography.” That is, students are assisted in conducting a closer examination of the relationships between local community life and local geography.

Important connections: Local geography determines local natural diversity and natural resource availability. Local natural resources and natural features affect economic activities. Responsible people conduct economic activities with responsible concern for the environment.

Grade 2 Unit III

Key Question: How do I use goods and services? “Economics” and “ecology” are both derived from the Greek stem word, ecos, which means “house.” Economics refers to the way we manage goods and services in our “house.” Ecology refers to the fundamental structure and function of the “house” itself. In other words, we pursue our economic livelihoods within the parameters of natural systems that make life itself possible. Unit III explores many locally relevant economic realities while underscoring our interdependence on natural systems and the need for conservation of natural resources.

Important connections: Economics are systems of producing and providing goods and services. Sustainable production of goods and services is contingent upon the conservation and sustainability of natural resources and natural systems.

Grade 2 Unit IV

Key Question: How am I affected by history? The history of American society is made locally relevant in Unit IV through student explorations of family and local history. These explorations provide backdrop as the unit includes significant United States history that can be correlated to local events and people across time.

Important connections: The present is a product of the past. Scientific knowledge and technology are built upon the discoveries of the past. Present-day science continues to explore questions of meaning, order, and human advancement.

Grade 2 Unit V

Key Question: How does technology affect me? Unit V affords an opportunity to delineate a variety of key modes of societal endeavors, from transportation to natural resource management, with particular emphasis on the human trait of scientifically manipulating materials, nature, and the laws of physics to improve the human condition.

Important connections: Human beings demonstrate a unique capacity for technological invention. Technological advance has improved many areas of life for humans and nature. (At the teacher’s discretion, this unit might be an appropriate time to also note that technology can bring negative consequences.) The proper development and use of new technology is dependent upon thoughtful human judgment and responsibility.

Grade 2 Unit VI

Key Question: How have I benefitted from others? Unit VI seeks to provide appropriate closure for the year by returning students to matters of personal and family “well-being.” Previous units have explored a variety of defining aspects of life in American communities. In this unit, we explore relevant implications for how individuals, families, and communities benefit from the combined contributions of government, science, and the arts and humanities. An outcome of this unit is to instill basic pride in the community and the nation, grounded in an appreciation of the diverse cultural heritage that has contributed to American life.

Important connections: Historically, people with different family and cultural backgrounds have worked together in establishing American communities and American life. Historically, the contributions of different people and cultures have helped America grow and progress, scientifically and socially.
Grade 3 Yearly Overview

Third grade is geared to add to the foundational development and awareness provided in grades K–2. This year, appropriate content in such areas as history and geography is organized to follow exploratory themes that will prepare students for the intensified content of coming years. Students are taken to higher levels of conceptual understanding of governmental systems, natural systems, cultural development, interrelationships, and change. Students are introduced to new dimensions of global variation, new realms of contrasting and comparing, and greater involvement in classifying, interpreting, and communicating about the world. In a sense, this year is a final foundational year for later academic studies of Alabama history, U.S. history, and world history. For example, the learning experiences of third grade should give students sufficient contextual understanding to add greater meaningfulness to the fourth-grade focus on Alabama history. Of course, an important key to continued growth at this stage is to insure that each student enjoys sufficient personal success in both active exploration and academic/skill achievement. In this regard, the year offers a critical opportunity to concentrate special attention for students in need. Likewise, this year provides an opportunity for redoubled efforts to insure adequate parent involvement and community support.

Grade 3 Unit I

Key Question: Who are we? As with previous grades, students comprehend immediate relevance to learning when the year begins with local exploration. Once again, Unit I explores aspects of the school and community, but this year involves a deeper examination of the organizational and purposeful pursuits of various aspects of the community.

Important connections: Human societies and natural systems function according to organization and design. Human institutions draw meaning from the design and events occurring in the world.

Grade 3 Unit II

Key Question: What is the natural environment? A major aspect of the “design” of the world around us is referred to as the “natural environment.” Unit II examines the natural environment, beginning with an inventory of local features and expanding to consider larger natural systems. An important aim of this unit is to give students sufficient knowledge and familiarity with the native natural environment so as to better appreciate the natural/geographic influence on native peoples (to be covered in Unit III).

Important connections: The natural environment is multi-faceted and includes air, water, soils, geology, geography, forests, rivers, lakes, wetlands, plants, animals, and the larger cycles and ecosystems of nature. Native species of plants and animals became established over time as part of larger interdependent natural systems adapted to local geography and climate.

Grade 3 Unit III

Key Question: Who were the Native Americans? Just as native plants and animals adapted to local geography and climate, Native Americans adapted to local geography, climate, plants, and animals. This, of course, is a core aspect of understanding Native American cultures. However, in this unit, perhaps the more exciting aspect is helping students, through reading, writing, and the arts, to comprehend the personal and human experiences of Native Americans. In addition to covering historical facts, an important aim is to provide students with a fundamental awareness of how native cultures viewed the world and their place in it.

Important connections: Many aspects of Native American cultures varied according to regional geographic influences. Native Americans lived in close daily contact with native natural surroundings. Native Americans shared many common beliefs derived from interpreting natural events.

Grade 3 Unit IV

Key Question: Who were the early settlers? As with Unit III, Unit IV covers essential factual information and also affords the opportunity to help students understand the human experiences of the settlers. For example, in addition to learning about where the settlers came from, students might gain from imagining the personal experiences of settlers and from considering the settlers’ views about the world. An important aim of Unit IV is to gently introduce students to the reality that the arrival of the settlers
represented more than simply a new people coming to a new land. The larger phenomenon to be understood is that this was a period of encounter between different cultures and different views of the world.

Important connections: The settlers came from a variety of lands, cultures, and backgrounds. Initially, most settlers were unacquainted with native American surroundings and native American peoples; thus, they experienced hardship in trying to adjust/adapt. Over time, the cultural ways of settlers mingled with cultural ways of Native Americans (sometimes resulting in conflicts, sometimes in cooperation).

Grade 3 Unit V

Key Question: How do we interact with the land? The previous unit should have added to students’ comprehension of the historical connections between cultural development and regional geography/native natural surroundings. This important theme for social studies is also a basic point of understanding for science, i.e., that there are often direct cause-and-effect relationships between local physical/natural surroundings and the lifeways of local peoples. Put another way, our understanding, treatment, and management of the natural environment has direct implications for the manner and quality of our lives. Unit V takes students deeper into the exploration of the natural environment, now with a new emphasis given to our interdependence on nature and our responsibility for proper stewardship of nature.

Important connections: “The nature of life is nature.” Practically everything we depend on for daily living is tied in some way to nature. Our rights to benefit from using nature also carry responsibilities for protecting nature, for conserving natural resources, and for sustaining environmental quality.

Grade 3 Unit VI

Key Question: What things are changing? The transition in America from the predominance of native cultures to the arrival of settlers to the emergence of a new nation has brought continuing changes in how people live, work, and make use of the natural environment. Unit VI introduces students to the reality of ever-occurring change in the larger context of societal change. While we want students to appreciate many aspects of life in earlier times, we also want them to comprehend the history and events of ongoing change (in economies, transportation, technology, etc.) as part of the continuous pursuit of knowledge and human progress.

Important connections: The history of human civilization is a record of continuous change through the pursuit of new knowledge and technological improvement. Sometimes the consequences of change are positive, sometime negative. The human capacity for inducing change obligates us to think and act in responsible ways.

Grade 4 Yearly Overview

Fourth grade builds upon the knowledge and awareness gained in previous grades, to now focus mainly on Alabama the state. At this point, students’ awareness of history, geography, cultures, and the environment should provide a knowledge framework upon which to build a fairly broad understanding of our state, region to region, border to border, era to era. Of course, from time to time, it will still be meaningful to link important state history to the local history and, conversely, to pertinent national and world events. Still, by focusing mainly upon Alabama, fourth grade provides an especially manageable, locally-relevant opportunity to cultivate more holistic understandings of many important aspects of history and geography. This should be a particularly enriching year for students, as many activities in math, science, and language arts coalesce around the active exploration of their own state, from the mountains to the seashore and from the past to present. Every state can claim its special attributes, but few have the remarkable mix of history, geography, and natural landscapes as does Alabama. Fourth grade is our opportunity to accent this in a way that not only excites and motivates children in their academic studies, but also helps engender pride in our state and fulfillment of the human need for a sense of place.

Grade 4 Unit I

Key Question: Who are we and what is our geography? In Unit I, we underscore our identity as Alabamians living in an impressive natural region called Alabama. Students should be encouraged to share individual experiences they might have enjoyed in outdoor
areas of the state—parks, streams, farms, etc. Sharing and cooperative learning are important in Unit I to help set a tone of mutual respect, acceptance, and teamwork among students. They will soon be learning about times past when the inhabitants of Alabama were immersed in human conflict, often marked with pain, tragedy, and sorrow. As students develop a sense of place and pride in being Alabamians, we want this to stem from an accurate knowledge of Alabama history, but also with appreciation for present-day opportunities for cooperation rather than conflict among peoples.

Important connections: Alabama’s landscapes are the result of immense geological events. Alabama is among the most naturally diverse states in the nation. Alabama communities and lifestyles are established in association with local geography and terrain.

Grade 4 Unit II

Key Question: Who were Alabama’s early inhabitants? The chronological sequence of human history in Alabama is standard classroom fare. Unit II offers an early opportunity to ensure that this essential information regarding people, cultures, dates, and events is enhanced with ample attention to the relationships between such content and the natural settings and resources of Alabama.

Important connections: The geography and natural beauty of Alabama were instrumental in the arrival and survival of the earliest inhabitants of the region, from prehistoric times to the settlement period. The natural environment was integral to the development of the early economies, lifeways, and beliefs of Alabama’s early inhabitants.

Grade 4 Unit III

Key Question: Who were the early Europeans? Unit III offers an initial opportunity to present chronological human history in association with the natural environment while also introducing pertinent relationships that set the stage for cultural conflict.

Important connections: Different cultures derive from different views of the world. When differing cultures locate in the same new territory, transitional periods of conflict and adjustment are sometimes predictable. Often these periods of transition result in changes to the status and use of native natural resources.

Grade 4 Unit IV

Key Question: What was Alabama like in the 19th century? Once again, chronological history provides a framework to instill deeper understandings. In concentrating on nineteenth-century Alabama history, we can, for example, accent the prevailing human struggle to master nature in ways useful for providing food and shelter. The nineteenth-century span from such economies as fur trade to agriculture to industry offers special opportunities for this. And, once again, various events—especially the Civil War—offer opportunities to explore the basis of human conflict.

Important connections: From the beginning to the end of the nineteenth century, Alabama was transformed from territory to statehood to contributing member of a growing nation.

Grade 4 Unit V

Key Question: What was Alabama like in the 20th century? Chronological history in the twentieth century takes us to a new span of economies from emerging industrial to advancing transportation to rapidly expanding and encompassing communication technology. Nevertheless, conflicts persist, but on larger scales and with far-reaching consequences. Life in Alabama during the twentieth century was significantly related to and affected by major events, not the least of which were international wars. Unit V is an early opportunity to begin “putting a human face” on history. This is the century of events that occurred during the lives of parents and grandparents.

Important connections: During the twentieth century, Alabama experienced substantial changes in many ways. Among these changes, education, social justice, and environmental quality were elevated to new levels of importance for progress in Alabama.

Grade 4 Unit VI

Key Question: What is Alabama’s future? Unit VI takes students on an exploration of present-day realities—demographics, emerging economies, developing trends, etc.—while contemplating Alabama’s future. Who knows what the future holds? With the world changing at an accelerating pace and with so many unpredictable variables in play, we would be foolish to bet on a definite prediction of what the future will be like. Unit VI is mainly an
opportunity to spark imaginative thinking while reinforcing learning about how our past affects our present, how daily life is dependent upon the natural environment, and how human beings hold the special capacity for responsible actions toward their fellow man and nature.

Important connections: Knowledge and information are important to future success. Understanding and cooperation are vital to future success. Ethics and responsibility are essential to future success.

Grade 5 Yearly Overview

The Alabama Course of Study for Social Studies has given fifth grade the heading “United States Studies,” reflecting the intent that students should learn about the multiple dimensions of our nation’s development. However, there will likely be the inclination, among many students and teachers, to think of this heading in the traditional way, i.e., that the official subject for fifth grade is U.S. history. And, indeed, fifth grade does follow the chronological history of U.S. development, from prehistoric time to 1900. (Sixth grade covers U.S. history from 1900 to the present.) But, of course, it doesn’t matter how we label the year; what matters most is how we conduct the year, how we engage students in the study of material that, in many ways, represents a giant leap forward into substantial academic content. Earlier grades have focused on who we are as individuals, schools, community, and state. Fifth grade offers the opportunity to give greater focus to who we are as a nation.

Chronological history provides the loom upon which to weave important understandings about the United States, and to do so in context with the four cornerstone elements of the DOH program—the land, the people, interrelationships, and change. Based upon successful learning in previous grades, students are now ready to add significantly to their awareness that the present is a product of the past, that to fully understand the present we must understand history. Students are now ready to greatly expand upon their recognition that our nation is the product of a diverse natural and cultural history. In other words, fifth grade offers us the grand opportunity to instill in students a life-long excitement for “history” because history is actually the study of far more than names, dates, and events. The subject of history, particularly as it is central to the subject of social studies, is about who we are and why we are, where we have come from, and where we are headed. It is the vessel in which we make meaningful sense of science, art, music, and literature. This fifth-grade year of social studies is a primary opportunity to integrate multiple areas of required content through continued active exploration of the world around us.

Moreover, this fifth-grade year of social studies is important in other, profound ways. The world of human societies today is increasingly complex. There are many new opportunities for cooperation among peoples, but there are also many new possibilities for conflict. Meanwhile, accelerating change continues to bring unprecedented environmental consequences to our Earth. Major challenges for humankind include the need for greater environmental understanding and the need for greater understanding among nations and peoples. Such progress for the future can begin with giving our children a greater understanding of our American heritage. Toward this aim, Fifth Grade Unit Overviews are developed to help interpret chronological history in the context of our nation’s emerging cultural and national identity.

Grade 5 Unit I

Key Question: What was our country like before settlement? Looking far back in time, initial questions include: How did the American landscape come to be? Who were the first human inhabitants? How did early cultures change over time? These questions are investigated at the outset of Unit I where we overview the period of prehistory as one vast unrecorded era, an era that ends with the arrival of European explorers. Our curiosity is then shifted to such questions as: What was America like when the Europeans arrived? How did these new people survive in the strange, unfamiliar setting of the new world? How successful were the first attempts at settlement? The period of European exploration is an era when Native Americans were still dominant across the land. However, as the early European colonies became established, Native Americans were forever displaced, marking the end of this era. In Unit I, students should begin to comprehend that the recorded history of America has progressed from era to era, each stage marked by changes to life and
landscape, and by related conflicts with both human and environmental consequences.

Important connections: The native American landscape was uniquely rich and diverse in natural resources. The cultures of native peoples were greatly shaped through their interrelationships with the natural surroundings, which, in turn, were often affected by the activities of native cultures. Thousands of years of such native interrelationships underwent a new order of change with the arrival of Europeans.

Grade 5 Unit II

Key Question: How was America settled? Unit I concludes with the end of the era of America’s dominance by native peoples; thus, a logical question for us is: What next? What led to the expansion of European settlements and the eventual emergence of a new nation? In Unit II, students are provided with opportunities to look at the early development of communities, economies, and philosophies affecting man and nature that gradually formed a new cultural identity and gave rise to the idea of American democracy.

Important connections: Early colonization, pioneering, and settlement periods represent a formative era in the nation’s development, an era that would end with the Declaration of Independence and adoption of the U.S. Constitution.

Grade 5 Unit III

Key Question: How did the nation emerge? As the American colonies acquired an independent identity, their idea for a new government came into violent conflict with the old government of English rule. This conflict helped to crystallize a new concept of freedom as the basis of American democracy. The break with England and the establishment of a new nation was related to newly emerging ways of thinking about human nature and society. This new thinking was influenced, in part, by the tribal beliefs of Native Americans, and, in part, by the native American landscape.

Important connections: The doctrines of freedom and independence that gave official birth to our nation were the products of independent-minded people embracing the bountiful lands and resources of America. The emergence of the democratic nation of the United States began a new era for America and was a profound event in the course of world history.

Grade 5 Unit IV

Key Question: How did the nation grow? Following the Declaration of Independence, the nation extended its new wings of freedom upon the winds of continued economic and social change. Early in this era, there was land and open space aplenty. The spirit of freedom combined with abundant natural resources to spawn new growth as freedom was dispersed across the land to find its different niche in each region. With this expansion, there was new adventure with explorations into unmapped territories of the country. But there were also new conflicts, as territorial and regional differences gave rise to disputes over matters of social, economic, and governmental control.

Important connections: America’s expansion was made possible by the abundant natural resources of the native land. America’s regional economies and related cultures were necessarily linked to regional geography and resources.

Grade 5 Unit V

Key Question: Why was there a Civil War? As a tenet of government, American freedom remained in its youth for much of the nineteenth century and, in many ways, at the whim of regional differences. As environments and economies varied from the urban cast to the agrarian south to the untamed west, so, too, the social norms of freedom varied. In the Civil War, conflict between armies was but part of a larger dynamic, the ongoing American struggle to refine the meaning of freedom. Events associated with the Civil War period reveal the human capacity for moral strength, moral frailty, and moral incongruity.

Important connections: The Civil War can be understood in terms of several factors—social, economic, and political—that were related to early regional differences and influenced by the human and social naivetes of a youthful nation. American democracy was able to progress as regional differences were orchestrated toward cooperation and consensus around common ideals of freedom. Major refinements to the idea of freedom came in the area of human equality.

Grade 5 Unit VI

Key Question: How did the nation expand westward? In Unit V, students see America apply a
mid-course adjustment to how freedom was understood on the human front, only then to witness freedom’s unchecked impact on the environmental front. With the dissipation of sectionalism, the nation more easily expanded the freedoms of a free enterprise economy. Rapidly, the industrial age was fueled by a growing population with growing needs. Armed with the doctrine of Manifest Destiny, Americans reached across the western frontier to the Pacific, whereupon they paused to look back on their unchecked mistreatment of the nation’s natural heritage. The resulting national call for conservation, for the wise and ethical treatment of natural resources, brought American economic, social, and environmental practices to a critical juncture. The nation began to realize that the freedom to use our resources must be balanced with a sense of responsibility for protecting them.

Important connections: The emergence of industrial America was made possible by the abundance of native natural resources. The combination of American democracy and American industrial and technological advance brought major transitions in communication, economic development, and social organization. An era of American youthfulness was waning as the nation began to mature and to acquire a sense of coast-to-coast national identity.

Grade 6

See Appendix E: Optional Development of a DOH Program for Grade 6.
## Appendix B: Content Integration Matrices

### Kindergarten Social Studies Yearly Plan

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# Kindergarten Science Yearly Plan

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<tr>
<td>4</td>
<td>7, 22</td>
<td>19-20, 23</td>
<td>4, 19-20, 23</td>
<td>15-16</td>
<td>1, 17, 19, 26-28</td>
<td>8-9</td>
</tr>
<tr>
<td></td>
<td>Plant and animal survival</td>
<td>Growing seasons</td>
<td>Symbiosis</td>
<td>When is it too late?</td>
<td>Technology and health</td>
<td>Science and art</td>
</tr>
<tr>
<td>5</td>
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<td>28, 31-32, 34</td>
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<td>10, 24</td>
<td>10-11</td>
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<tr>
<td>6</td>
<td>Survival in the environment</td>
<td>Places animals live</td>
<td>The seasons and holidays</td>
<td>Scientists of the past</td>
<td>Saving the environment</td>
<td>Science and literature</td>
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<td>19, 20, 24, 32</td>
<td>34</td>
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<td>8-9, 11</td>
<td>10-11, 24</td>
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<th>Unit VI</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>What is democracy?</td>
<td>How does geography affect me?</td>
<td>How do I use goods and services?</td>
<td>How am I affected by history?</td>
<td>How does technology affect me?</td>
<td>How have I benefited from others?</td>
</tr>
<tr>
<td></td>
<td>Talking about America</td>
<td>Talking about government</td>
<td>Writing &amp; talking about my family, interviewing</td>
<td>Reading and talking about technology</td>
<td>Writing &amp; talking about my family culture—similarities</td>
<td>8–15</td>
</tr>
<tr>
<td>1–10</td>
<td>1, 6, 9, 17</td>
<td>8–9</td>
<td>1–10, 17</td>
<td>13–15, 25</td>
<td>13–15, 25</td>
<td>8–15</td>
</tr>
<tr>
<td>2</td>
<td>Talking about government</td>
<td>Reading and writing about local recreation</td>
<td>Talking about supply</td>
<td>Writing &amp; talking about my family history, interviewing</td>
<td>Reading and talking about transportation</td>
<td>Writing &amp; talking about my family culture—differences</td>
</tr>
<tr>
<td>3</td>
<td>Talking and writing about politics</td>
<td>Reading and writing about local businesses</td>
<td>Writing about demand</td>
<td>Writing &amp; talking about my family traditions, interviewing</td>
<td>Reading, talking, &amp; writing about communication</td>
<td>Oral presentations on community individuals</td>
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<td></td>
<td>9, 16</td>
<td>1–12</td>
<td>9, 16, 21</td>
<td>13–15, 25</td>
<td>16, 19–21</td>
<td>19, 21</td>
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<tr>
<td>4</td>
<td>Talking and writing about rules</td>
<td>Drawing and describing local architecture</td>
<td>Reading, writing, &amp; talking about the food industry</td>
<td>Reading and talking about transportation</td>
<td>Reading and talking about agriculture</td>
<td>Talking about local people</td>
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<td></td>
<td>1–12</td>
<td>9, 16</td>
<td>1–12</td>
<td>22–25</td>
<td>13–15, 25</td>
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</tr>
<tr>
<td>5</td>
<td>Talking and writing about rights</td>
<td>Reading food labels</td>
<td>Reading about trade in other countries</td>
<td>Reading about U.S. history</td>
<td>Reading and talking about health care</td>
<td>Reading about famous people in the arts</td>
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<td>1–12, 17</td>
<td>4, 13</td>
<td>14, 18, 21</td>
<td>22–25</td>
<td>13–15, 25</td>
<td>16, 19–21</td>
</tr>
<tr>
<td>6</td>
<td>Reading &amp; talking about rights in other countries</td>
<td>Writing about local jobs</td>
<td>Oral presentations on how I use goods &amp; services</td>
<td>Oral presentations on conservation</td>
<td>Writing about nature</td>
<td>Oral presentations on how others have helped me</td>
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<td></td>
<td>1–12, 18, 21</td>
<td>6–7</td>
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<td>7, 9, 16</td>
<td>8–15</td>
<td>7, 9, 16, 19–21</td>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>Count the freedoms we have</td>
<td>Compare sizes of plants</td>
<td>Total/categorize and graph the products we use &amp; their cost</td>
<td>Make a timeline of family history</td>
<td>Total/categorize and graph technology in our school &amp; its cost</td>
<td>Observe how plants are alike and different</td>
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<tr>
<td></td>
<td>1-3</td>
<td>29-30, 47</td>
<td>1-5, 7, 44-46</td>
<td>13-14</td>
<td>1-5, 7</td>
<td>8, 37-38</td>
</tr>
<tr>
<td>2</td>
<td>Graph temperature changes</td>
<td>Graph what we do for recreation &amp; its cost</td>
<td>Total the amount of milk the school buys and uses</td>
<td>Predict how animal physical characteristics help &amp; hinder</td>
<td>Calculate speed of vehicles</td>
<td>Observe how animals are alike and different</td>
</tr>
<tr>
<td></td>
<td>1-3, 40-41</td>
<td>1-3, 40-46</td>
<td>1-15</td>
<td>8, 37-38</td>
<td>12-13, 21</td>
<td>8, 37-38</td>
</tr>
<tr>
<td>3</td>
<td>Total the number of plants &amp; animals we see</td>
<td>Estimate how much land is used for farming</td>
<td>Predict and measure how far things move</td>
<td>Total/categorize and graph jobs in our families &amp; salary</td>
<td>Record in which ways and how much we talk</td>
<td>Estimate the community's population</td>
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<td>1-7, 11, 13-14</td>
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<td>29, 34, 37-38</td>
<td>1-5, 7, 44-46</td>
<td>1-3</td>
<td>7, 49</td>
</tr>
<tr>
<td>4</td>
<td>List the rules for adding and subtracting</td>
<td>Relate architecture to geometric shapes</td>
<td>Total/categorize and graph foods we eat &amp; their cost</td>
<td>Conduct an experiment about how things move</td>
<td>Conduct an experiment on how plants grow</td>
<td>Collect information on scientific measurements</td>
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<td>1-2, 9, 11, 14</td>
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<td>1-5, 7, 44-46</td>
<td>50-53</td>
<td>50-53</td>
<td>49</td>
</tr>
<tr>
<td>5</td>
<td>Predict survival of plants &amp; animals in various conditions</td>
<td>Mark the seasons on a calendar</td>
<td>Measure how far away some countries are from the U.S.</td>
<td>Make a timeline of events in U.S. history</td>
<td>Compare capacities in medicine volume</td>
<td>Draw repeating patterns</td>
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<td>50-52</td>
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<td>13, 47-48</td>
<td>36, 39</td>
<td>47-48</td>
</tr>
<tr>
<td>6</td>
<td>Conduct an experiment to help a plant survive</td>
<td>Create word problems about land changes</td>
<td>Predict outcome of over-consumption</td>
<td>Add scientists to the timeline</td>
<td>Collect info. on how technology helps resource management</td>
<td>Explore probability</td>
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<td></td>
<td>50-52</td>
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<td>44-46</td>
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<td><strong>Who are we?</strong></td>
<td><strong>What is the natural environment?</strong></td>
<td><strong>Who were the Native Americans?</strong></td>
<td><strong>Who were the early settlers?</strong></td>
<td><strong>How do we interact with the land?</strong></td>
<td><strong>What things are changing?</strong></td>
</tr>
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<td>Natural environment today</td>
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<td>European settlers' movement to America</td>
<td>Natural resources</td>
<td>Events and history</td>
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<td>Community producers and consumers</td>
<td>Natural environment in prehistoric times</td>
<td>Different groups of Native Americans</td>
<td>African peoples' movement to America</td>
<td>Interdependence</td>
<td>Careers</td>
</tr>
<tr>
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<td>Local government</td>
<td>Rivers</td>
<td>Movements of Native Americans</td>
<td>Settlements and natural environment</td>
<td>Economics</td>
<td>Public safety</td>
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<td>4</td>
<td>State government</td>
<td>Landforms</td>
<td>Natural environment and Native Americans</td>
<td>Land use by Europeans</td>
<td>Rights of citizens</td>
<td>Technology and the land</td>
</tr>
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<td>5</td>
<td>National government</td>
<td>Natural regions</td>
<td>Culture of Native Americans</td>
<td>Early forms of government</td>
<td>Responsibilities of citizens</td>
<td>Technology and the water</td>
</tr>
<tr>
<td>6</td>
<td>Patriotic symbols</td>
<td>Natural wildlife</td>
<td>Governments of Native Americans</td>
<td>Lives of Europeans and Africans</td>
<td>Construction locations</td>
<td>Technology and communication</td>
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<tbody>
<tr>
<td>Who are we?</td>
<td>What is the natural environment?</td>
<td>Who were the Native Americans?</td>
<td>Who were the early settlers?</td>
<td>How do we interact with the land?</td>
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<td>Human dependence on plants 28-30</td>
<td>Recycling 31</td>
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<tr>
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<td>Helpful and harmful effects of plants 28</td>
<td>Heat 20-22</td>
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<td>Gravity and motion 29, 31</td>
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<td>1</td>
<td>Who are we?</td>
<td>What is the natural environment?</td>
<td>Who were the Native Americans?</td>
<td>How do we interact with the land?</td>
<td>What things are changing?</td>
<td></td>
</tr>
<tr>
<td></td>
<td>List jobs (chores)</td>
<td>Watch video and write about environment</td>
<td>Listen to literature about Native Americans</td>
<td>Research/write about energy sources</td>
<td>Read about important historical events</td>
<td></td>
</tr>
<tr>
<td>27–29</td>
<td>12, 20–30</td>
<td>1, 3, 12, 14</td>
<td>1, 3, 12, 14</td>
<td>13, 16, 18, 20–30</td>
<td>13, 18, 20–30</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Listen to stories about plant dependence</td>
<td>Read about dinosaurs</td>
<td>Read literature about Native Americans</td>
<td>Read about African slaves</td>
<td>Create poster about interdependence</td>
<td></td>
</tr>
<tr>
<td>1, 3, 5, 12</td>
<td>8, 10, 13</td>
<td>9, 14–15</td>
<td>9, 14–15</td>
<td>16, 18</td>
<td>13, 16, 18, 20–30</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Collect news stories about local government</td>
<td>Diagram and explain the water cycle</td>
<td>Write poems about Native Americans</td>
<td>Write about life in early settlements</td>
<td>List and describe plants eaten for a week</td>
<td></td>
</tr>
<tr>
<td>13, 18</td>
<td>12, 18, 27</td>
<td>14, 20–24</td>
<td>20–30</td>
<td>28, 30</td>
<td>20–30</td>
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</tr>
<tr>
<td>4</td>
<td>Identify state representative districts in Alabama</td>
<td>Describe rocks and minerals</td>
<td>Create songs about Native Americans</td>
<td>Write about land use by settlers</td>
<td>Create plan to protect endangered plants/animals</td>
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</tr>
<tr>
<td>13, 18</td>
<td>32–33, 35</td>
<td>14–15, 17, 32</td>
<td>20–30</td>
<td>20–30</td>
<td>1–35</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Read about Washington D.C. &amp; U.S. government</td>
<td>Write poems about Native Americans</td>
<td>Create skits about Native Americans</td>
<td>Research early forms of government</td>
<td>Create recycling plan</td>
<td></td>
</tr>
<tr>
<td>8, 10, 13</td>
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<td>17–18, 24</td>
<td>18, 32</td>
<td>20–30</td>
<td>20–30</td>
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</tr>
<tr>
<td>6</td>
<td>Class government campaigns and elections</td>
<td>Write about introduced plants</td>
<td>Perform skits about Native Americans</td>
<td>Read about lives of settlers</td>
<td>Write about local construction</td>
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<td>12</td>
<td>20–30</td>
<td>33–35</td>
<td>9, 15</td>
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<td>20–30</td>
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## Grade 3 Math Yearly Plan

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<td>Who are we?</td>
<td>What is the natural environment?</td>
<td>Who were the Native Americans?</td>
<td>How do we interact with the land?</td>
<td>What things are changing?</td>
<td></td>
</tr>
<tr>
<td>1, 15, 53</td>
<td>Graph jobs students do</td>
<td>Draw a map of local community</td>
<td>Identify Native American reservations on map</td>
<td>Predict and record temperature</td>
<td>Mark historical events on calendar</td>
<td></td>
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<tr>
<td>16, 46</td>
<td>Graph endangered &amp; threatened animals in Alabama</td>
<td>Create geologic timeline</td>
<td>Label distances to planets</td>
<td>Draw African peoples' routes to U.S.</td>
<td>Graph science careers by discipline</td>
<td></td>
</tr>
<tr>
<td>53–55</td>
<td>Predict and record rainfall</td>
<td>Draw and record moon phases</td>
<td>Draw and label layers of atmosphere with temperatures</td>
<td>Determine value of plants eaten for a week</td>
<td>Graph speeds of different modes of transportation</td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>Diagram local government structure</td>
<td>Measure temperature over grass and asphalt</td>
<td>46</td>
<td>17, 29–30, 33</td>
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<tr>
<td>1, 15, 53</td>
<td>Graph plants in the school yard</td>
<td>Use calendar to identify length of seasons</td>
<td>Design a garden</td>
<td>Compare crop yield now and then</td>
<td></td>
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<tr>
<td>21–23</td>
<td>Add how much money is spent on lunch</td>
<td>Measure and record wind speed</td>
<td>53</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>35–55</td>
<td>Draw patriotic symbols</td>
<td>List things that mix or dissolve</td>
<td>Diagram early forms of government</td>
<td>Start a class/school recycling program</td>
<td>Measure how much water is used at home</td>
<td></td>
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<tr>
<td>32–34</td>
<td>Estimate cost of damage caused by introduced plants</td>
<td>Measure temperature in sun and shade</td>
<td>Measure how tall trees are</td>
<td>Estimate amount of space in local construction</td>
<td>Measure distances of forms of communication</td>
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</tr>
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<td>40, 53–55</td>
<td>35–37, 39</td>
<td>4, 35–36</td>
<td>39</td>
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<tbody>
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<td>1</td>
<td>School location</td>
<td>Gathering prehistoric and historical data</td>
<td>The Spanish</td>
<td>Geography and settlements</td>
<td>Voting rights and famous Alabamians</td>
<td>Economy—technology and tourism</td>
</tr>
<tr>
<td>2</td>
<td>Community location</td>
<td>Prehistoric Native Americans</td>
<td>The French</td>
<td>Statehood</td>
<td>Technological advances &amp; economic conditions</td>
<td>Economy—agriculture</td>
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<td>6</td>
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<td>12</td>
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<td>Mountains</td>
<td>Impact of European contact</td>
<td>The British</td>
<td>Plantation life</td>
<td>WWI and the Great Depression</td>
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<td>Valleys</td>
<td>Native Americans of Alabama—culture</td>
<td>Conflict with Native Americans</td>
<td>Civil War and Reconstruction</td>
<td>WWII</td>
<td>Effect of population growth on cities and roads</td>
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<td>49</td>
</tr>
<tr>
<td>5</td>
<td>Bodies of water</td>
<td>Native Americans of Alabama—government and economy</td>
<td>Creek Wars</td>
<td>Industry, trade, and education</td>
<td>State and local government</td>
<td>Effect of population growth on demographics</td>
</tr>
<tr>
<td>4–5</td>
<td>9</td>
<td>14</td>
<td>29–30, 32</td>
<td>42, 44</td>
<td>49</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Landform regions</td>
<td>Native Americans of Alabama—contributions</td>
<td>European dominance over Native Americans</td>
<td>Aspects of society</td>
<td>Civil Rights</td>
<td>Effect of population growth on natural resources</td>
</tr>
<tr>
<td>4–5</td>
<td>11</td>
<td>15</td>
<td>33</td>
<td>43–44</td>
<td>49</td>
<td></td>
</tr>
</tbody>
</table>

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<thead>
<tr>
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<th>Unit VI</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Who are we and what is our geography?</td>
<td>Who were Alabama's early inhabitants?</td>
<td>Who were the early Europeans?</td>
<td>What was Alabama like in the 19th century?</td>
<td>What was Alabama like in the 20th century?</td>
<td>What is Alabama's future?</td>
</tr>
<tr>
<td>1</td>
<td>Change processes</td>
<td>Scientific investigation skills</td>
<td>Properties of matter</td>
<td>Earth's rotation</td>
<td>Forms of energy</td>
<td>Relationship of science, technology, &amp; society</td>
</tr>
<tr>
<td></td>
<td>32</td>
<td>10</td>
<td>10</td>
<td>35–37</td>
<td>31</td>
<td>9</td>
</tr>
<tr>
<td>2</td>
<td>Natural and human changes</td>
<td>Animal structures &amp; function</td>
<td>Changes in matter</td>
<td>Moon and tides</td>
<td>Gas and electric cars</td>
<td>How technology improves products</td>
</tr>
<tr>
<td></td>
<td>34</td>
<td>23</td>
<td>12–13</td>
<td>35–37, 40</td>
<td>13–14</td>
<td>9, 38</td>
</tr>
<tr>
<td>3</td>
<td>Geologic features of mountains</td>
<td>Impact of weather on animals</td>
<td>Force and speed</td>
<td>Earth's relative size</td>
<td>Conductors and nonconductors</td>
<td>Keeping rivers clean</td>
</tr>
<tr>
<td></td>
<td>33</td>
<td>28–29</td>
<td>14</td>
<td>36, 40</td>
<td>19</td>
<td>29–30</td>
</tr>
<tr>
<td>4</td>
<td>Geologic features of valleys</td>
<td>Behavior of living things</td>
<td>Distance and force strength</td>
<td>The sun and the Solar System</td>
<td>Circuits</td>
<td>Animal populations</td>
</tr>
<tr>
<td></td>
<td>33</td>
<td>22, 25</td>
<td>13</td>
<td>31, 35, 39–40</td>
<td>17–18, 20</td>
<td>25, 28</td>
</tr>
<tr>
<td>5</td>
<td>Geologic features of bodies of water</td>
<td>Species' interdependence</td>
<td>Introduced animal species in Alabama</td>
<td>Stars, planets, and moons</td>
<td>Sound</td>
<td>Heredity</td>
</tr>
<tr>
<td></td>
<td>33</td>
<td>28–29</td>
<td>22, 24, 28</td>
<td>36, 40</td>
<td>21</td>
<td>26–27</td>
</tr>
<tr>
<td>6</td>
<td>Geologic features of landform regions</td>
<td>Alabama plants, animals, tree planting</td>
<td>Impact &amp; control of introduced animal species</td>
<td>Celestial movements</td>
<td>Light</td>
<td>Resource depletion and recycling</td>
</tr>
<tr>
<td></td>
<td>33</td>
<td>24–27</td>
<td>22, 24, 28</td>
<td>37, 39–40</td>
<td>15–16</td>
<td>30</td>
</tr>
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# Grade 4 Language Arts Yearly Plan

<table>
<thead>
<tr>
<th>Week</th>
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<th>Unit III</th>
<th>Unit IV</th>
<th>Unit V</th>
<th>Unit VI</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Listen to stories about change 1, 3, 5, 12</td>
<td>Describe an animal's behavior 21-23, 25-30</td>
<td>Research Spanish settlers 13, 18-19, 31</td>
<td>Write as a settler deciding where to live 20, 30</td>
<td>Research efficiency of forms of energy 19, 20-32</td>
<td>Create a travel brochure of Alabama 19, 20-32</td>
</tr>
<tr>
<td>2</td>
<td>Read stories about storms 1-5, 8, 10</td>
<td>Listen to stories about Native Americans 1, 3, 5, 12, 15</td>
<td>Research French settlers 13, 18-19, 31</td>
<td>Write a poem about the moon 20, 30</td>
<td>Write about old and new cars 20, 32</td>
<td>Write about a day in the life of a farmer 19, 20-32</td>
</tr>
<tr>
<td>3</td>
<td>Write a poem about a mountain 21, 23</td>
<td>Read/watch the weather report for a week 11-13</td>
<td>Research British settlers 13, 18-19, 31</td>
<td>Describe life on a plantation 20, 30</td>
<td>Write a poem about losing a job 20, 32</td>
<td>Research how to keep rivers clean 19, 33-35</td>
</tr>
<tr>
<td>4</td>
<td>Write a story about valleys 21-23, 25, 30</td>
<td>Write about Native American culture 15, 21-23, 25, 32</td>
<td>Role-play conflicts between settlers &amp; Native Americans 33-35</td>
<td>Write a letter home as a Confederate soldier 20, 30</td>
<td>Interview a WWII veteran 12, 21</td>
<td>Research populations and growth in Alabama cities 19</td>
</tr>
<tr>
<td>5</td>
<td>Read poetry about rivers and oceans 1-5, 8, 10</td>
<td>Plan tree planting project 11, 13, 19</td>
<td>Photo essay of introduced species 19</td>
<td>Write about planets 20, 30</td>
<td>Plan skit about Civil Rights 19</td>
<td>Write a goodbye letter to a friend 20-32</td>
</tr>
<tr>
<td>6</td>
<td>Write about local landforms 21-23, 25-30</td>
<td>Write a news article about the tree planting 21-23, 25-30</td>
<td>Make a commercial about introduced species 19, 31, 33-35</td>
<td>Draw a mural of the Solar System 19</td>
<td>Perform skit about Civil Rights 33-35</td>
<td>Write a poem about no more animals 20-32</td>
</tr>
</tbody>
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<tr>
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<td>1</td>
<td>Who are we and what is our geography?</td>
<td>Who were Alabama's early inhabitants?</td>
<td>Who were the early Europeans?</td>
<td>What was Alabama like in the 19th century?</td>
<td>What was Alabama like in the 20th century?</td>
<td>What is Alabama's future?</td>
</tr>
<tr>
<td></td>
<td>Locate school on city map</td>
<td>Observe and record an animal's behavior</td>
<td>Weigh same size, different property items</td>
<td>Calculate passage of time</td>
<td>Record electricity used at home each day</td>
<td>Calculate benefits of tourism to Alabama</td>
</tr>
<tr>
<td></td>
<td>48</td>
<td>60</td>
<td>40-41, 60</td>
<td>51-52</td>
<td>10-11, 60</td>
<td>34-37</td>
</tr>
<tr>
<td>2</td>
<td>Locate community on state map</td>
<td>Create geologic timeline</td>
<td>Measure temperature of heating water</td>
<td>Track moon phases</td>
<td>Compare power of new and old cars</td>
<td>Estimate future agriculture production</td>
</tr>
<tr>
<td></td>
<td>48</td>
<td>51-52, 60</td>
<td>40, 60-61</td>
<td>52, 60</td>
<td>15-16</td>
<td>15-16</td>
</tr>
<tr>
<td>3</td>
<td>Graph heights of mountains in Alabama</td>
<td>Measure and record rainfall, temperature</td>
<td>Record motion of ball with various forces</td>
<td>Compare Earth to other celestial spheres</td>
<td>Test various items for conductivity</td>
<td>Calculate value of goods transported on rivers</td>
</tr>
<tr>
<td></td>
<td>40, 48, 60</td>
<td>40-41, 60</td>
<td>11, 15-16, 60</td>
<td>15-16</td>
<td>15, 60</td>
<td>34-37</td>
</tr>
<tr>
<td>4</td>
<td>Determine value of local farm land</td>
<td>Observe and record an animal's behavior</td>
<td>Record strength &amp; direction of magnetic pull</td>
<td>Add distances to planets from Earth</td>
<td>Graph casualties by country</td>
<td>Measure miles of interstate highways in Alabama</td>
</tr>
<tr>
<td></td>
<td>34-37</td>
<td>15-16, 60</td>
<td>11, 15-16, 60</td>
<td>10</td>
<td>60</td>
<td>39-41</td>
</tr>
<tr>
<td>5</td>
<td>Measure length of Alabama rivers</td>
<td>Determine carrying capacity of an area</td>
<td>Locate origin of introduced species on map</td>
<td>Compare temperatures of stars and planets</td>
<td>Calculate cost and time to produce skit</td>
<td>Calculate capacity of community</td>
</tr>
<tr>
<td></td>
<td>39-40, 48</td>
<td>15-16, 60</td>
<td>48</td>
<td>10, 60</td>
<td>15-16, 34-37</td>
<td>15-16, 60</td>
</tr>
<tr>
<td>6</td>
<td>Calculate area of landform regions</td>
<td>Calculate space a tree needs</td>
<td>Estimate cost of control of introduced species</td>
<td>Draw constellations using geometric figures</td>
<td>Measure shadows at various times of day</td>
<td>Calculate savings of recycling</td>
</tr>
<tr>
<td></td>
<td>40, 50, 60</td>
<td>15-16, 50</td>
<td>34-37</td>
<td>42-44</td>
<td>39-41</td>
<td>34-37, 60</td>
</tr>
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</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>What was our country like before settlement?</td>
<td>How was America settled?</td>
<td>How did the nation emerge?</td>
<td>How did the nation grow?</td>
<td>Why was there a Civil War?</td>
<td>How did the nation expand westward?</td>
</tr>
<tr>
<td>4</td>
<td>Natural environment of North America</td>
<td>Jamestown and early settlements</td>
<td>Social factors in the American Revolution</td>
<td>Significant individuals</td>
<td>Activists and campaign issues</td>
<td>Westward expansion</td>
</tr>
<tr>
<td>5</td>
<td>Migration and settlement</td>
<td>French and Indian War</td>
<td>Groups involved in the American Revolution</td>
<td>U.S. Constitution and the Bill of Rights</td>
<td>Causes of the Civil War</td>
<td>Natural environment and exploration</td>
</tr>
<tr>
<td>6–7</td>
<td>Culture of Native Americans</td>
<td>Government and law in colonial America</td>
<td>Political and social differences</td>
<td>War of 1812</td>
<td>Anaconda Plan</td>
<td>Railroads</td>
</tr>
<tr>
<td>8</td>
<td>Age of Discovery</td>
<td>Social changes and trade routes</td>
<td>Declaration of Independence</td>
<td>Explorations—1750s–1800s</td>
<td>Significant features of the Civil War</td>
<td>Exploration and Native Americans</td>
</tr>
<tr>
<td>9</td>
<td>Impact of Europeans on Native Americans</td>
<td>Emergence of American culture</td>
<td>American Independence writings</td>
<td>Technology changes</td>
<td>Reconstruction</td>
<td>Spanish-American War</td>
</tr>
<tr>
<td>10</td>
<td>English settlements</td>
<td>African culture</td>
<td>Important people and events</td>
<td>Sectionalism and major struggles</td>
<td>Cultural influences of the Civil War</td>
<td>Major changes in America—1870–1900</td>
</tr>
</tbody>
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## Grade 5 Science Yearly Plan

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<th>Unit VI</th>
</tr>
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<td>How was America settled?</td>
<td>How did the nation emerge?</td>
<td>How did the nation grow?</td>
<td>Why was there a Civil War?</td>
<td>How did the nation expand westward?</td>
</tr>
<tr>
<td>1</td>
<td>Spheres of the Earth</td>
<td>Cells</td>
<td>Chemical changes</td>
<td>Ocean and the water cycle</td>
<td>The sun</td>
<td>Geologic features of the Earth</td>
</tr>
<tr>
<td></td>
<td></td>
<td>21-22</td>
<td>10</td>
<td>28, 30</td>
<td>14, 30, 33</td>
<td>27-31</td>
</tr>
<tr>
<td>2</td>
<td>Populations</td>
<td>Cell life processes</td>
<td>Energy and energy transfer</td>
<td>Ocean features</td>
<td>Star patterns</td>
<td>Human activities and the ecosystem</td>
</tr>
<tr>
<td></td>
<td>23</td>
<td>21-22</td>
<td>15-17</td>
<td>24, 28</td>
<td>33</td>
<td>23-25</td>
</tr>
<tr>
<td>3</td>
<td>Fossils</td>
<td>Tissues</td>
<td>Forms of energy</td>
<td>Ocean currents</td>
<td>The Solar System</td>
<td>Begin science-based project</td>
</tr>
<tr>
<td></td>
<td>18</td>
<td>19</td>
<td>13-17</td>
<td>28</td>
<td>32-34</td>
<td>1-9</td>
</tr>
<tr>
<td>4</td>
<td>Ecosystems</td>
<td>Organs</td>
<td>Forms of energy</td>
<td>Ocean composition</td>
<td>Seasons</td>
<td>Recycling</td>
</tr>
<tr>
<td></td>
<td>24</td>
<td>19</td>
<td>13-17</td>
<td>28</td>
<td>30</td>
<td>9</td>
</tr>
<tr>
<td>5</td>
<td>Impact of the environment on Native Americans</td>
<td>Organ systems</td>
<td>Gravity</td>
<td>Ocean populations</td>
<td>Moon and tides</td>
<td>Technology and products</td>
</tr>
<tr>
<td></td>
<td>25-26</td>
<td>19</td>
<td>11</td>
<td>24, 26, 28</td>
<td>29</td>
<td>9</td>
</tr>
<tr>
<td>6</td>
<td>Classification</td>
<td>Survival relationships</td>
<td>Simple machines</td>
<td>Ocean food chains and webs</td>
<td>Environmental relationships</td>
<td>Technology and products</td>
</tr>
<tr>
<td></td>
<td>20</td>
<td>25</td>
<td>12</td>
<td>24, 26, 28</td>
<td>23</td>
<td>9</td>
</tr>
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<th>Unit IV</th>
<th>Unit V</th>
<th>Unit VI</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Write about the natural environment in 1600s &amp; today <strong>22-31</strong></td>
<td>Describe parts of a cell <strong>22-31</strong></td>
<td>Dramatize events that caused American Revolution <strong>34-36</strong></td>
<td>Research significant individuals <strong>14, 21, 25</strong></td>
<td>Research American activists <strong>14, 21, 25</strong></td>
<td>Write about the frontier environment <strong>22-31</strong></td>
</tr>
<tr>
<td>2</td>
<td>Read about early migrations <strong>10, 16</strong></td>
<td>Write about cell life processes <strong>22-31</strong></td>
<td>Describe relationships of groups in the American Revolution <strong>22-31</strong></td>
<td>Write about ocean features</td>
<td>Debate causes of Civil War <strong>13-15</strong></td>
<td>Plan a trip by wagon <strong>14, 21</strong></td>
</tr>
<tr>
<td>3</td>
<td>Read about Native American culture <strong>10, 16</strong></td>
<td>Read about colonial America <strong>9-10, 16, 20</strong></td>
<td>Write about energy consumption <strong>22-31</strong></td>
<td>Write about sailing <strong>22-31</strong></td>
<td>Explain the effect of the Anaconda Plan <strong>33-34</strong></td>
<td>Plan project <strong>14, 21</strong></td>
</tr>
<tr>
<td>4</td>
<td>Read about the Age of Discovery <strong>10, 14, 16</strong></td>
<td>Write about trade routes <strong>22-31</strong></td>
<td>Write about energy conservation <strong>22-31</strong></td>
<td>Relate geography and exploration <strong>21, 25</strong></td>
<td>Relate geography and Civil War battles <strong>21, 25</strong></td>
<td>Research Native American conservation efforts <strong>14-15, 21</strong></td>
</tr>
<tr>
<td>5</td>
<td>Write about how Native Americans depended on environment <strong>22-31</strong></td>
<td>Read about early American culture <strong>9-10, 16, 20</strong></td>
<td>Read about American Independence <strong>14-15, 21</strong></td>
<td>Research ocean technology</td>
<td>Write a point-of-view poem about Reconstruction <strong>22-31</strong></td>
<td>Research war technology advances <strong>14-15, 21</strong></td>
</tr>
<tr>
<td>6</td>
<td>Describe English interactions in North America <strong>34-36</strong></td>
<td>Create skit of American and African cultures <strong>9-10, 16, 20</strong></td>
<td>Write about early inventions <strong>22-31</strong></td>
<td>Create weather program about hurricanes <strong>34-36</strong></td>
<td>Dramatize cultural influences of the Civil War <strong>34-36</strong></td>
<td>Research industrial technology advances <strong>14-15, 21</strong></td>
</tr>
</tbody>
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## Grade 5 Math Yearly Plan

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<td></td>
<td>What was our country like before settlement?</td>
<td>How was America settled?</td>
<td>How did the nation emerge?</td>
<td>How did the nation grow?</td>
<td>Why was there a Civil War?</td>
<td>How did the nation expand westward?</td>
</tr>
<tr>
<td>1</td>
<td>Calculate change in land use since 1600 18, 22</td>
<td>Create scale model of Jamestown 25, 32</td>
<td>Record physical &amp; chemical changes in making butter 19</td>
<td>Calculate amount of rain falling on school 19</td>
<td>Graph temperature during the day 43-45</td>
<td>Draw and measure frontier routes 21, 26, 43-45</td>
</tr>
<tr>
<td>2</td>
<td>Draw and measure migration routes 21, 26, 43-45</td>
<td>Calculate cell reproduction rate 19</td>
<td>Calculate rate of temperature change 19, 43-45</td>
<td>Calculate area covered by oceans 19, 22</td>
<td>Calculate economic advantages &amp; disadvantages for North &amp; South 19</td>
<td>Calculate $t = r/d$ for various modes of travel 43-45</td>
</tr>
<tr>
<td>3</td>
<td>Estimate amount of natural resources in 1600 43-45</td>
<td>Draw &amp; measure land area of colonial America 21, 26, 43-45</td>
<td>Calculate energy consumption then and now 19</td>
<td>Record directions of ocean currents 43-45</td>
<td>Create scale model of Solar System 32</td>
<td>Calculate power then and now 19</td>
</tr>
<tr>
<td>4</td>
<td>Draw and measure explorer routes 21, 26, 43-45</td>
<td>Draw and measure trade routes 21, 26, 43-45</td>
<td>Calculate energy conservation then and now 19</td>
<td>Graph sea water components 43-45</td>
<td>Graph casualties by battle 43-45</td>
<td>Research monetary benefits of recycling 47</td>
</tr>
<tr>
<td>5</td>
<td>Graph numbers of settlements in different areas 49</td>
<td>Research and graph cost of organ transplants 19, 43-45</td>
<td>Graph population by state 43-44</td>
<td>Calculate area covered by fishing nets 19, 22</td>
<td>Chart moon phases and tides 19, 43-45</td>
<td>Calculate change in power of old weapons 19</td>
</tr>
<tr>
<td>6</td>
<td>Classify early settlers 19, 26, 28</td>
<td>Graph number of Africans by state 43-45</td>
<td>Create timeline of scientists and inventions 19, 43-45</td>
<td>Plan, time, &amp; edit weather program 43-49</td>
<td>Create scale model of a plantation 25, 32</td>
<td>Estimate economic benefits from industrial technology 19</td>
</tr>
</tbody>
</table>

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Part I. Primary Activity Resources

Being a flexible program, DOH can accommodate a variety of activity resources. However, teachers are strongly encouraged to make sure that all primary resources are consistent with recognized standards for quality and effectiveness. If you have primary resources in mind other than those listed below, contact: Wayne Strickland c/o AWF or Dr. Doug Phillips c/o AMNH for assistance in determining their consistency with national standards.

The following resources are incorporated as primary materials for DOH because:

- these materials are widely accepted and highly rated by master teachers and environmental educators,
- these materials are consistent with nationally recommended guidelines for accuracy, balance, and effectiveness in helping teachers include environmental education as a regular component of instruction,
- these materials have been specifically correlated with academic requirements of the Alabama Course of Study, and
- parent organizations of these materials have worked closely in the development of DOH and are committed to effective environmental education in support of overall educational improvement and student success—personally, civically, and academically.

  Legacy, Partners in Environmental Education, Inc.
  P.O. Box 3813
  Montgomery AL 36109
  (800) 240–5115

Aquatic Project WILD, see Project WILD Aquatic Education Activity Guide.

Discovering Alabama, a public television series hosted and produced by Dr. Doug Phillips for Alabama Public Television and the Alabama Museum of Natural History; over 40 titles with Teacher's Guides. AMNH, 1985–.

Discovering Alabama
Alabama Museum of Natural History
University of Alabama
Box 870340
Tuscaloosa AL 35487–0340
(205) 348–2039

Project Learning Tree: Environmental Education

Project Learning Tree
Alabama Forestry Association
555 Alabama Street
Montgomery AL 36104

Project WET: Curriculum and Activity Guide.
The Watercourse; Western Regional Environmental Education Council, 1995.

Project WILD
Alabama Department of Conservation & Natural Resources
64 N. Union Street
Montgomery AL 36130
(334) 242–3623

Project WILD Activity Guide. 2d edition.
Western Regional Environmental Education Council, 1992.

Project WILD
Alabama Department of Conservation & Natural Resources
64 N. Union Street
Montgomery AL 36130
(334) 242–3623

Project WILD Aquatic Education Activity Guide.

Project WILD
Alabama Department of Conservation & Natural Resources
64 N. Union Street
Montgomery AL 36130
(334) 242–3623
Part II. Supplemental Resources

The following is a partial listing of resources considered supplemental because they have been recommended by DOH teachers as potential sources of information and activities. Many of these materials are not environmentally-based and most have not been officially evaluated for consistency with national environmental education standards. Likewise, these materials have not been formally correlated to requirements of the Alabama Course of Study.

In keeping with DOH policy, teachers are encouraged to take care in choosing supplemental materials that are consistent with recognized standards for quality, accuracy, and balance. Of course, materials that do not meet such standards are sometimes helpful in developing critical thinking skills and students’ abilities to analyze biases or inaccuracies that might apply. Here again, assistance can be obtained by contacting Wayne Strickland or Dr. Phillips.

   Legacy, Partners in Environmental Education, Inc.
   P.O. Box 3813
   Montgomery AL 36109
   (800) 240–5115

*Alabama Geographic Alliance*
   Department of Geography
   Jacksonville State University
   Jacksonville AL 36265
   (800) 346–5444

*Alabama Heritage Magazine*
   Box 870342
   The University of Alabama
   Tuscaloosa AL 35487-0342
   (205) 348–7467

*Alabama Museum of Natural History*
   Box 870340
   Smith Hall
   The University of Alabama
   Tuscaloosa AL 35487–0340
   (205) 348–7550

*Alabama Natural Heritage Program*
   Alabama Department of Conservation and Natural Resources
   64 N. Union Street
   Montgomery AL 36130

*Alabama PALS Litter Education Activity Guide*
   340 North Hull
   Montgomery Al 36104
   (334) 263–7737

*America’s Private Land: A Geography of Hope.*
   U.S.D.A., 1996
   U.S.D.A.
   Natural Resource Conservation Service
   Washington DC 20250
   (800) 245–6340

*Anniston Museum of Natural History*
   P.O. Box 1587
   Anniston AL 36202–1587
   (256) 237–6766

*A P T Classroom.* A complete listing of APT programs suitable for classroom use is available.
   Alabama Public Television
   2112 11th Avenue South, Suite 400
   Birmingham AL 35205–2884
   (800) 239–5233
Audubon Society Field Guide series


*Environmental Education*

American Forest Foundation
1111 19th Street, NW
Washington DC 20036

*Ft. Toulouse/Jackson Educational Activities*

Ft. Toulouse/Ft. Jackson Historic Site
2521 West Ft. Toulouse Road
Wetumpka, AL 36093

Geological Survey of Alabama
P.O. Box 869999
The University of Alabama
Tuscaloosa AL 35486–9999
(205) 349–2852

Geological Society of America
P.O. Box 9140
Boulder CO 80301–9140
(303) 447–2020; (800) 472–1988
www.geosociety.org

Global Learning and Observation to Benefit the Environment (*The Globe*), a series of activities and investigations about the earth and global environmental systems for teachers and students.

The Globe Program
744 Jackson Place NW
Washington DC 20503
(800) 858–9947

Golden Press and Western Publishing Company field guide series (now Golden Books)

*Instant Kids Books: Martin Luther King*

111 W Blanche St.
Mansfield OH 44903
www.InstantKidsBooks.com


Learning about Communities. Prepared by the Educational Research Council of America. Allyn and Bacon, 1982

*Magic School Bus,* series. Scholastic Inc.

*The Mailbox* and *The Mailbox Superbook,* series.
One book each for Preschool through Grade 5.
www.themailbox.com

Multiple Intelligences: Teaching for Success.

Nature Conservancy of Alabama
Pepper Place
2821C 2nd Avenue S.
Birmingham AL 35233

*Nature Link,* Wildlife Education Series
Alabama Wildlife Federation
P.O. Box 1109
Montgomery AL 36102
(800) 822–WILD

*Nature's Way* series
Center for Environmental Research & Service
Troy State University
Troy AL 36082

Outdoor Classrooms on School Sites. U.S.
Department of Agriculture, Soil Conservation Service, 1980.


*Pollution Prevention: A Common Sense Solution to a Complex Problem*—video.
Discovering Alabama
Alabama Museum of Natural History
University of Alabama
Box 870340
Tuscaloosa AL 35487–0340
(205) 348–2039
Project CATE, Conservation Action Through Education, a series of CD-ROMs.
Project CATE
P.O. Box 123
Mobile AL 36601
(334) 694-6247

Public Broadcasting Service, Inc. Various series, e.g., The American Experience and the Dallas County (TX) Community College American History series, as well as other educational programs.
PBS Videos
1320 Braddock Place
Alexandria VA 22314
(800) 344–3337

Ranger Rick’s NatureScope, series.
National Wildlife Federation, 1985–.
National Wildlife Federation
1400 16th Street NW
Washington DC 20036–2266

School Yard Habitat Information Kit, item #79948
Alabama Wildlife Federation
P.O. Box 1109
Montgomery AL 36102
(800) 822–WILD

Simon & Schuster’s Field Guide series


Alabama Wildlife Federation
P.O. Box 1109
Montgomery AL 36102
(800) 822–WILD

Thematic Units Collections, Carson Dellosa Publishing Company

Time-Life Videos
P.O. Box 85060
Richmond VA 23285-5060
www.timelife.com

U.S. Department of the Interior
Fish and Wildlife Service
Division of Ecological Services
P.O. Drawer 1190
Daphne AL 36526

U.S. Geological Survey
Dept. P
601 National Center
Reston VA 22092
(703) 648–7440


What a Web Site! United States Department of Agriculture, Center for Nutrition Policy and Promotion. www.usda.gov/fns/cnpp

Acorn Naturalists
17300 East 17th Street, #J–236
Tustin CA 92680
(800) 422–8886

Part III. Additional Materials for General Consideration

The following materials represent a sampling of suggested readings for teachers who might wish to explore various perspectives from different areas—the environment, history, science, society, educational philosophy, teaching methodology—pertinent to adopting and implementing DOH. These materials typically do not include instructional resources or activities. They are intended mainly for the teachers’ personal enrichment/development.

The first book on the list, A Sand County Almanac, is considered the “bible” of conservation philosophy among outdoor enthusiasts. The conservation ethic espoused by author Aldo Leopold is central to the DOH aim of imbuing students with an ethic of environmental stewardship. The other materials—listed in alphabetical order—are a potpourri of suggestions from DOH staff and teachers. You are invited to add your own suggestions to this list.


Field, William. *Make a Movie that Tells a Story: Using a Home Camcorder... and Other Stuff You Already Own*. William Field, 2000. (P.O. Drawer 1549, Tuscaloosa AL 35403)


Torrincelli, Robert and Andrew Carroll (Eds.). *In Our Own Words: Extraordinary Speeches of the American Century.* Pocket Books, 1999.


Appendix D: Organizing the Community Collaborative

The Community Collaborative is a guided approach to promoting community involvement in the adoption of the DOH program. Specific goals of the Collaborative are to familiarize community groups with the intent and design of the DOH program and to gain their active support in conducting the program. Beyond these goals, the Community Collaborative can also serve the broader roles of:

- increasing community understanding of the realities of public education,
- building consensus for the essential aims and activities of the school,
- strengthening parent and community involvement with the school, and
- heightening the community sense of “ownership” for insuring the success of local schools.

There are a number of group-process strategies that might be employed to accomplish a successful Collaborative. A relatively simple strategy is offered below.

1. Form a Community Collaborative Steering Committee to include the school principal, a teacher who will be using DOH, a parent, and perhaps an appropriate staff member from the system Board of Education. If possible, it would be good to include student representation as well.

2. Have the Steering Committee select a representative group of people from the diversity of community “stakeholders” in education. The aim is to establish a group of several dozen people who have an active interest in education, who are willing to serve on the Collaborative, and who include diverse representation, i.e., from business, government, and the general public; from key interest areas such as civic clubs, churches, agriculture, scientific and professional organizations; and from those with active outreach to schools such as environmental organizations, sportsmen groups, parent associations, and possibly other educational assistance programs.

3. Prepare handouts or overhead transparencies featuring aspects of DOH, the school, and/or other concerns you deem appropriate for visual presentation to the Collaborative. This could include discussion of ways you wish to invite community participation through instructional or material support. For example, you might develop a list of specific labor, materials, or equipment you determine are needed to assist successful implementation of DOH. Plan and schedule an initial Community Collaborative meeting. Be sure to test your meeting plan with an advance trial run.

4. Conduct the initial Community Collaborative meeting as follows:

   a. Begin the meeting with a welcome from the principal and Steering Committee. Briefly announce school plans to implement DOH, which, at times, will include student exploration/study of the local community. Explain that the program (and the students) will benefit greatly from Collaborative input in adapting the program to best meet common, local concerns and to promote active community participation.

   b. Briefly relate that many Americans have expressed discontent with public education today and that many people believe the nation’s schools are facing significant “problems.” Acknowledge that similar views likely exist within your community. Explain that any program to improve education should be responsive to local views about the problems/needs confronting our schools. Ask participants to think quietly for a moment and consider what they personally believe are the major problems with schools/education today. Then ask that each person write down a list of those problems. (Be sure to have a supply of paper and pens/pencils available.)
c. After allowing several minutes for participants to make their individual lists, arrange small groups of 4–6 people per group and have members of each group compare and discuss their listed problems. Have each group work for 15–20 minutes to reach consensus on 5 priority problems about which all members of the small group agree are among the “most serious.”

d. Record each group’s 5 priority problems on a flip easel or blackboard for all to see. Then, if time allows, reduce any duplication by combining similar or repeated items to produce one overall list representing every distinctive priority problem identified.

e. Conduct a brainstorming session to generate “solutions” to education’s major problems. Try to elicit everyone’s ideas and be sure to record all suggestions on the blackboard or flip easel.

f. Present an overview of the DOH program and explain that its general purpose is to help address needs for overall educational improvement.

g. Discuss the need for community support of the program, then spend the final portion of the meeting soliciting ideas for active community support/participation to insure program success. (If sufficient time is available, this is often best accomplished by having participants first work in their small groups, after which each group’s ideas/strategies are complied into one overall list. A quicker option is to conduct another brainstorm session.)

h. After identifying and discussing ways to achieve community support/involvement, ask participants if they will agree to serve as a formal “Community Collaborative” for ongoing assistance to the program. Be sure to get names, addresses, and phone numbers from those who accept.

Established correctly, the Community Collaborative can help the school and the DOH program in a variety of ways, from building general public support to providing specific resources and direct instructional assistance. A key ingredient for ensuring a successful Community Collaborative is the use of a trained meeting facilitator. To request information about a trained facilitator or to arrange facilitator training, contact: Dr. Doug Phillips, DOH Program Director, Alabama Museum of Natural History, Box 870340, Tuscaloosa AL 35487–0340, or telephone: (205) 348–3553 or 348–2039.
Appendix E: Optional Development of a DOH Program for Grade 6

Many elementary schools today include kindergarten through fifth grade. Sixth grade, on the other hand, is organized variously: as part of single- and multi-grade schools, as part of middle schools, and as part of a junior high system. For this reason, DISCOVERING OUR HERITAGE provides for the optional development of a sixth grade component. Participating DOH schools are encouraged to follow up DOH fifth grade with a symmetrical treatment of the second half of American history. Below is offered a suggested Yearly Overview, Key Questions, and Key Experiences.

Sixth Grade Yearly Overview

In sixth grade, students continue to explore our American heritage from 1900 to the present, a period synonymous with the time of modern memory. Some Americans who were alive in the early years of the 20th century are still living today. This might include members of local family and community, providing opportunities for a variety of “living history” encounters with individuals who experienced major events in this period of history, a period of alternating upheaval and human progress together with accelerating change.

Prior to the 20th century, conflicts affecting the course of the nation were internal. But as America entered an era of growing assuredness and emerging industrial might, the country saw its freedom challenged by external forces.

The first major external challenge to America, World War I, was also the first major conflict involving the enhanced destructive power of the industrial age. It was a war of big machines and unprecedented killing, suffering, and anguish. Though America did not lose the physical conflict, disillusionment from the experience resulted in a diminished national spirit. Reaching deep into our faith in freedom and democracy, the nation struggled to rebound from the spiritual and economic strain of the 1920s and 30s, only to face another external challenge. World War II was a clash of bigger, better machines, and provided a dramatic hint at what some have suggested is a defining problem for modern technological society: “If we can think of it, we must build it. If we build it, we must use it.”

Following World War II, America’s industrial and technological successes opened up new realms of freedom. In little more than a decade, the attention of our society shifted from combat to television, from war-time rationing to the excited pursuit of new material wealth. But with the booming economic success for part of our society, the disparity experienced by other parts of our society was accentuated. A new wave of social, economic, and environmental discord developed, and again the nation struggled over the democratic ideal of freedom, a struggle compounded by troubles elsewhere in the world. The civil rights and environmental movements of the 1960s and 1970s were affected by American concern over communism, the strain of the Cold War, and the United States’s involvement in Vietnam. By the end of the Vietnam War, many Americans felt a new sense of disillusionment with their government, even as the nation continued into a period of rapidly expanding technology and space exploration. In recent decades, the decline of communist powers and the increase of global trade and communication have heralded an age of new hope for democratic progress in the world. However, this is also a time of heightened unrest, internally and internationally, as differing economic, social, and religious ideologies find new means of assertiveness through the advancing technologies and communication systems of today.

Important connections: The continued success of modern America, made possible by abundant natural resources, enabled the transition to the technological age. The combination of American democracy and American industrial and technological growth has, on the one hand, been a profound step forward in the course of human history. On the other hand, it has brought new economic, social, political, and environmental problems. Among the complexities of these new problems, American democracy and freedom are likely to undergo new challenges.
DOH Sixth Grade Key Questions

ACS Social Studies Yearly Theme:
United States Studies: 1900 to the Present

Unit I  What was life like in the U.S. during the early 20th century? (ACS: 1900–1928)
Unit II What happened to affect the nation between the early 20th century and the advance of such modern technology as automobiles and radio? (ACS: 1929–1945)
Unit III How did the nation change and develop during the expanding popularity of television, highway systems, air travel, and other conveniences of the mid-20th century? (ACS: 1945–1969)
Unit IV How did the nation change and develop during the period of technological advance stemming from the space age? (ACS: 1970–recent decades)
Unit V  What has happened to affect our nation during the lives of school parents? (ACS: recent decades)
Unit VI What is happening to affect our nation during the lives of the students? (ACS: present times)

DOH Sixth Grade Key Experiences

Unit I  Tour State Capitol, city and county government buildings, cemetery, history museums, historic sites.
Unit II Visit a park or national forest with a structure built by the Civilian Conservation Corps (CCC); a lock and dam on a river or a sawmill; visit one of the military museums in Mobile, Montgomery, or Huntsville.
Unit III Tour an active military base such as Maxwell AFB or Ft. Rucker; tour civil rights sites in Birmingham, Selma, or Montgomery.
Unit IV Visit the Space Center and Science Museums in Mobile and Huntsville, McWane Center in Birmingham, a University research facility.

Unit V  Invite parents to suggest ideas and help plan field trips/experiences as appropriate for this unit.
Unit VI Invite students to suggest ideas and help plan field trips/experiences as appropriate for this unit.

Suggested Steps for Local Development of a DOH Program for Sixth Grade

The opportunity to develop your own sixth grade DOH program can be an enjoyable challenge. Project staff are eager to work with schools that would like to pursue this opportunity. Meanwhile, the following is a simple step-wise approach to serve as a general guide.

Step 1: Examine the Alabama Course of Study (ACS) for Social Studies at your grade level and examine the textbook(s) and/or other materials required by your school system. Ask yourself whether these materials are sufficient in delivering learning that is conceptually organized for the school year and that is amply relevant, meaningful, and engaging for students.

Step 2: Ask yourself whether the ACS and the textbook(s) sufficiently incorporate such important ingredients as the following:

- parent involvement
- community participation
- genuine problem-solving
- hands-on, real-world experiences
- effectively integrated subject matter
- environmental knowledge and awareness
- the use of available enrichment materials/resources
- a clear sense of educational purpose and whole growth outcomes
- an overall coherent body of knowledge grounded in conceptual understanding

Step 3: Assess your school’s situation and related program requirements (including existing teaching methods and lesson plans) and check to see whether these adequately address the full scope of important educational concerns/needs.
**Step 4:** Pretend for a moment that you can ignore existing problems, constraints, and demands that interfere with effective teaching/learning. Imagine you are free to organize your year into a comprehensive unit-by-unit teacher’s roadmap, an overall plan that integrates content, experiences, and resources so as to make the program more relevant, more meaningful, and more coherent for students, for parents, and for you, the teacher. And imagine you are able to obtain whatever school or community assistance that may be needed to implement this ideal program/plan. Sketch an outline of how you would design/structure this ideal curriculum across the full year.

**Step 5:** Imagine that you can obtain the assistance of a support team from the community to work with you and your school in problem-solving the various needs, difficulties, and constraints that might hinder the implementation of your ideal program. And imagine you and your support team can find innovative solutions to overcome just about any barrier, from resource and funding needs to personnel and logistical support.

**Step 6:** After completing Steps 1–5, consider whether your present teaching situation meets the various features/aspects of an ideal program. If so, stop here. You’re probably already teaching from a conceptually-organized approach that incorporates environmental education to augment such important factors as hands-on experiences, content integration, real-world relevance, and local community connections. However, if you determine that there is room for improvement in your existing program, then you might wish to examine DOH as a possible guide in helping design an integrated program suitable for your situation. For consultation in program design, contact: Dr. Doug Phillips, DOH Program Director, Alabama Museum of Natural History, P.O. Box 870340, Tuscaloosa AL 35487–0340; telephone: (205) 348–3553 or 348–2039; fax: (205) 348–4219. For assistance in locating funding resources, establishment of the Community Collaborative, and/or for special in-service training, contact: Wayne Strickland, DOH Outreach Coordinator, Alabama Wildlife Federation, P.O. Box 1109, Montgomery AL 36102; telephone (800) 822–WILD.
## Grade 6 Social Studies Yearly Plan

<table>
<thead>
<tr>
<th>Week</th>
<th>Unit I</th>
<th>Unit II</th>
<th>Unit III</th>
<th>Unit IV</th>
<th>Unit V</th>
<th>Unit VI</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>What was life like in the U.S. during the early 20th century? (ACS: 1900-1928)</td>
<td>End of the frontier</td>
<td>Changes after Great Depression and conflict</td>
<td>Recent Presidents</td>
<td>38, 40, 42</td>
<td>38, 40, 42</td>
</tr>
<tr>
<td>2</td>
<td>What happened to affect the nation between the early 20th century and the advance of such modern technology as automobiles and radio? (ACS: 1929-1945)</td>
<td>WWI</td>
<td>Automobiles and conflict</td>
<td>1950s culture</td>
<td>The New Frontier and rapid transit</td>
<td>40, 42</td>
</tr>
<tr>
<td>3</td>
<td>How did the nation change and develop during the expanding popularity of television, highway systems, air travel, and other conveniences of the mid-20th century? (ACS: 1945-1969)</td>
<td>WWII begins</td>
<td>Business and presidential domestic policies changes</td>
<td>Humans changing the environment</td>
<td>Business</td>
<td>38, 40, 42</td>
</tr>
<tr>
<td>4</td>
<td>How did the nation change and develop during the period of technological advances from the space age? (ACS: 1970–recent decades)</td>
<td>Cities, industry, and natural resources</td>
<td>Aviation and WWII military strategies</td>
<td>Immigration and decision-making</td>
<td>Business</td>
<td>38, 40, 42</td>
</tr>
<tr>
<td>5</td>
<td>What has happened to affect our nation during the lives of the students? (ACS: recent decades)</td>
<td>Populations and movement</td>
<td>Vietnam and WWII impact on U.S.</td>
<td>Social issues</td>
<td>Environmental</td>
<td>39, 40, 42</td>
</tr>
</tbody>
</table>

*The numbers in bold correspond to the current (2001) Alabama Course of Study for the respective grade and subject.*
Appendix F: Integrating Career Awareness into DOH

Below is a list of the 71 different careers listed in the Community Visitors and Resources section of DISCOVERING OUR HERITAGE, spanning K–5, although not all careers are represented in each grade level. At the end of this list are some suggested activities you can do with your students to integrate career awareness into your teaching. Feel free to add to the lists of questions in Suggestions 3–5 below.

<table>
<thead>
<tr>
<th>anthropologist</th>
<th>cotton farmer</th>
<th>janitor</th>
<th>recreation director</th>
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<tbody>
<tr>
<td>architect</td>
<td>county admin</td>
<td>judge</td>
<td>scientist</td>
</tr>
<tr>
<td>art teacher</td>
<td>doctor</td>
<td>librarian</td>
<td>sea captain</td>
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<tr>
<td>artist</td>
<td>electrician</td>
<td>logger</td>
<td>secretary</td>
</tr>
<tr>
<td>astronrmer</td>
<td>environmentalist</td>
<td>mayor</td>
<td>senator/representative</td>
</tr>
<tr>
<td>attorney</td>
<td>farmer</td>
<td>meteorologist</td>
<td>soil conservationist</td>
</tr>
<tr>
<td>banker</td>
<td>firefighter</td>
<td>museum curator</td>
<td>superintendent of schools</td>
</tr>
<tr>
<td>beekeeper</td>
<td>forest ranger</td>
<td>newspaper reporter/</td>
<td>supervisor of elections</td>
</tr>
<tr>
<td>biologist</td>
<td>game &amp; fish department officer</td>
<td>editor</td>
<td>teacher</td>
</tr>
<tr>
<td>bus driver</td>
<td>genealogist</td>
<td>nurse</td>
<td>technology supervisor</td>
</tr>
<tr>
<td>business person</td>
<td>geologist</td>
<td>nutritionist</td>
<td>(school)</td>
</tr>
<tr>
<td>cafeteria supervisor</td>
<td>geologist</td>
<td>paleontologist</td>
<td>telephone technician</td>
</tr>
<tr>
<td>campaign manager</td>
<td>grocer</td>
<td>park ranger</td>
<td>TV broadcaster</td>
</tr>
<tr>
<td>carpenter</td>
<td>guidance counselor</td>
<td>pilot</td>
<td>urban planner</td>
</tr>
<tr>
<td>cattle farmer</td>
<td>health department</td>
<td>plant nursery worker</td>
<td>veterinarian</td>
</tr>
<tr>
<td>city council person</td>
<td>person</td>
<td>police officer</td>
<td>waste management</td>
</tr>
<tr>
<td>commercial fisher</td>
<td>historian</td>
<td>postal worker</td>
<td>worker</td>
</tr>
<tr>
<td>conservationist</td>
<td>horticulturist</td>
<td>principal</td>
<td>zookeeper</td>
</tr>
<tr>
<td>contractor</td>
<td>hydrologist</td>
<td>railroad engineer</td>
<td>zoologist</td>
</tr>
</tbody>
</table>

Suggestions

1. When you plan to invite a speaker to your classroom, make sure that you involve the students in the planning. About a week ahead of time, explain who is coming and what the person will talk about. In small groups, have students generate questions about the topic. Share the group questions and compile a list from these. Send this list of questions to the speaker. This will help the speaker know what particular interests the students have about the topic.

2. After the visit, have students work in small groups and list the most interesting/useful/unusual thing they learned from the speaker. Give each group an index card on which to note their ideas. Send the speaker a thank-you note and enclose the students’ lists and examples of student art work generated by the visit.
3. Have students choose careers to research. They can do this individually or cooperatively. Some of the questions they may want answered about a career are:

What education is required?  
What is the salary range?  
What are the main tasks and responsibilities?  
Where is the job mainly done, e.g., indoors, outdoors, office, factory?  
How many people in the local community work in this career field?  
What is the best part of the job?  
What is a typical day like? What does the person do?  
Is the job different at different times of the year?  
How do people in this career help the environment?

4. Have students interview people in different careers. Below are some sample questions they might ask either in a letter or during a site visit. Also see questions in Suggestion 5 below.

How long have you had this career?  
Did you do anything else before you chose this career?  
How did you get interested in this career?  
What kind of education do you need for this career?  
What do you do in a typical day on your job?  
What is the best part of your job?  
What is the most difficult part of your job?  
What kinds of computers or some other special technology are used in your job?  
Do you get to travel? If so, where do you go?  
How many people work with you?  
Do you do any special projects where you work with other people?  
If so, what are they?  
What do you do in your job that helps the environment?

5. Let the students visit a work site or office of an individual with a particular career. They may know a family member or a friend they can visit. After the visit, students should write up at least the following. This may be combined with interview questions depending on the time the student spends at the site or office.

Who did you visit?  
Where was the location?  
What career did you see being performed?  
What were some of the things you saw the person doing?  
Did the job look hard or easy? Explain your answer.  
Do you think you would like to have a career in this field? If not, why not?