



History and Social Science
Standards of Learning
Enhanced Scope
and Sequence

Grade Three

Commonwealth of Virginia
Department of Education
Richmond, Virginia
2004

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by the

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Introduction

The *History and Social Science Standards of Learning Enhanced Scope and Sequence* is a resource intended to help teachers align their classroom instruction with the History and Social Science Standards of Learning that were adopted by the Board of Education in March 2001. The History and Social Science Enhanced Scope and Sequence is organized by topics from the original Scope and Sequence document and includes the content of the Standards of Learning and the essential knowledge and skills from the Curriculum Framework. In addition, the Enhanced Scope and Sequence provides teachers with sample lesson plans that are aligned with the essential knowledge and skills in the Curriculum Framework.

School divisions and teachers can use the Enhanced Scope and Sequence as a resource for developing sound curricular and instructional programs. These materials are intended as examples of how the knowledge and skills might be presented to students in a sequence of lessons that has been aligned with the Standards of Learning. Teachers who use the Enhanced Scope and Sequence should correlate the essential knowledge and skills with available instructional resources as noted in the materials and determine the pacing of instruction as appropriate. This resource is not a complete curriculum and is neither required nor prescriptive, but it can be a useful instructional tool.

The Enhanced Scope and Sequence contains the following:

- Units organized by topics from the original History and Social Science Scope and Sequence
- Essential understandings, knowledge, and skills from the History and Social Science Standards of Learning Curriculum Framework
- Related Standards of Learning
- Sample lesson plans containing
 - Instructional activities
 - Sample assessment items
 - Additional activities, where noted
 - Sample resources

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Organizing Topic

Locating and Interpreting Geographic Information

Standard(s) of Learning _____

- 3.5 The student will develop map skills by positioning and labeling the seven continents and four oceans to create a world map; using the equator and prime meridian to identify the four hemispheres; locating specific places on a simple letter-number grid system.
- 3.6 The student will interpret geographic information from maps, tables, graphs, and charts.

Essential Understandings, Knowledge, and Skills _____

Correlation to Instructional Materials

Skills *(to be incorporated into instruction throughout the academic year)*

Locate places on a grid system. _____

Identify and locate continents, oceans, and major features on maps and globes. _____

Draw maps of familiar areas. _____

Make and explain bar and pie graphs. _____

Draw maps of familiar objects or areas. _____

Construct and explain simple charts. _____

Content

Know that there are seven continents and four oceans located in the world. _____

Know that the equator and the prime meridian divide the globe into four hemispheres. _____

Know that a simple letter-number grid system on maps is used to locate places. _____

Know the following terms:

- Hemisphere: half of a sphere (globe) created by the prime meridian or the equator _____
- Equator: an imaginary line around the middle of the earth that divides the globe into the northern and southern hemispheres _____
- Prime meridian: an imaginary line that divides the globe into the eastern and western hemispheres _____
- Regions: places that have common characteristics _____

Position and label the physical shapes of the continents (North America, South America, Europe, Asia, Africa, Australia, Antarctica) and the positions of the four oceans (Arctic, Atlantic, Indian, and Pacific) on a world map. _____

Know that the equator and the prime meridian are used to create the four hemispheres. _____

Know that the letter (left) and number (bottom) coordinates of a grid system identify the exact location of a place. _____

Know that maps, tables, graphs, charts, and pictures are visual aids used to gather and classify geographic information.

Use maps, tables, graphs, charts, and pictures to classify information.

Sample Resources

Below is an annotated list of Internet resources recommended for this organizing topic. Copyright restrictions may exist for the material on some Web sites. Please note and abide by any such restrictions.

“Continents and Oceans around the World.” *Mrs. Henriksen’s Poetry Pages*.

<<http://members.shaw.ca/henriksent/continents.htm>>. This site provides geography-related lyrics to several familiar tunes.

Enchanted Learning. <<http://www.maps.com>>. This site contains numerous classroom resources, including the following sites for teaching map skills:

- “Where I Live in the U.S.A.” <<http://www.enchantedlearning.com/usa/label/whereilive/>>
- “Little Explorers Picture Dictionary.” <<http://www.enchantedlearning.com/Dictionary.html>>
- “District of Columbia (Washington, D.C.) Facts, Maps, and Symbols.” <<http://www.enchantedlearning.com/usa/states/dc/>>
- “Virginia: Facts, Maps, and State Symbols.” <<http://www.enchantedlearning.com/usa/states/virginia/>>
- “Compass Rose.” <<http://www.enchantedlearning.com/geography/printouts/compassrose.shtml>>
- “The Continents.” <<http://www.enchantedlearning.com/geography/continents/>>
- “All about Oceans and Seas.” <<http://www.enchantedlearning.com/subjects/ocean/>>

“Infoplease Atlas.” *Fact Monster*. <<http://www.factmonster.com/atlas/index.html>>. This site contains many geographical resources, including a link to its Map Library that contains printable U.S. maps and maps of other countries.

“Mapping Our Worlds.” *EDSITEment*. National Endowment for the Humanities.

<http://edsitement.neh.gov/view_lesson_plan.asp?id=329>. This site contains lessons for map making.

“Maps and Geography.” *National Geographic*. <<http://nationalgeographic.com/maps>>. This site provides geographical information and copies of maps. Click on Printer Friendly Maps for blank and/or outline maps of continents and countries.

Maps.com. <<http://www.maps.com/>>. This site contains links to political and physical maps worldwide.

“Our Nation.” *Ben’s Guide to U.S. Government for Kids*. <<http://bensguide.gpo.gov/k-2/nation/index.html>>. This site shows the location of North America on a globe. Click on arrows to navigate the site.

“Outline Maps.” *Education Place*. Houghton Mifflin. <<http://www.eduplace.com/ss/maps/index.html>>. This site includes outline maps for the United States and the world.

Virginia Geographic Alliance. <<http://www.majbill.vt.edu/geog/vga/index.html>>. This Virginia-oriented site offers links to Teaching Resources and An Atlas of Virginia.

Virginia Standards of Learning Assessments for the 2001 History and Social Science Standards of Learning. Grade Three History and Social Science Test Blueprint. Virginia Department of Education, 2003/04.

<<http://www.pen.k12.va.us/VDOE/Assessment/HistoryBlueprints03/2002BlueprintGrade3.pdf>>. This site provides assessment information for Grade Three Introduction to History and Social Science.

“Welcome to MapMachine.” *National Geographic*. <<http://plasma.nationalgeographic.com/mapmachine/>>. This online atlas allows visitors to locate places all over the world, and to view locations by population, climate, and other characteristics.

Session 1: Introduction to the Seven Continents and Four Oceans _____

Materials

- World map or globe

Instructional Activities

1. Introduce the world by using either a world map or a globe. Ask questions about observable characteristics of the map (e.g., colors, shapes).
2. Locate the seven continents and four oceans on a map or globe and point out important information (e.g., where North America is located in relation to other continents, that South America is located below North America, that Europe is located across the Atlantic Ocean, that Australia is an island, and that Antarctica is the most southern continent). Identify and locate the four oceans (e.g., the Atlantic Ocean between the eastern coast of North America and Europe, the Pacific Ocean between the western coast of North America and Asia, the Indian Ocean close to the eastern shore of Africa and Australia, and the Arctic Ocean close to the North Pole).
3. Use the *Enchanted Learning* Web site listed below to review the shapes of the continents:
<<http://www.EnchantedLearning.com/geography/label/labelcontinents.shtml>>.

Session 2: Location of Continents and Oceans Activity

Materials

- Black line world map titled “Label the World” for each child (Attachment A)
- Pencils and crayons
- World map or globe

Instructional Activities

1. Review the seven continents and four oceans using the world map or globe from the previous session.
2. Explain that water is represented on a map with the color blue. Have students locate bodies of water on the class map or globe.
3. Distribute a black line world map to each student (Attachment A). Give students the following directions:
 - Label each continent and ocean on the world map.
 - Color each continent a different color.
 - Color all oceans blue.

NOTE: Make sure that students write their labels dark enough for the words to be seen when the maps have been colored.

4. Have the students place the completed sheets in their geography review folder.

Session 3: Globe to Go

Materials

- 10" ball or lunch-size brown paper bag for each student
- Colored markers or paint (enough colors to have blue for water and seven different colors for continents)
- Paint brushes
- Glue and scissors
- Newspapers
- Activity sheets or pattern pieces of the seven continents (optional)
- String
- World map to cut up
- Lyrics for “We’ve Got the Whole World in Our Hands” (Attachment B)

Instructional Activities

1. Using a 10" ball or lunch bag, have students draw the equator around the center and label it. Discuss facts about the equator (e.g., it is an imaginary line around the center of the earth, like a belt. It divides the earth into two hemispheres, north and south). Locate the north and south poles.
2. Have students make the seven continents. Either create activity sheets of the seven continents, provide a map that students can use to trace the continents, or make map pattern pieces for them to trace. Students can make all the continents first, and on the final day glue them to the ball/bag. Or they can proceed as indicated below. NOTE: Cover desks or tables with newspaper while students are using glue, scissors, and paint or markers.

- *Make Antarctica first.*

Show students the shape of Antarctica on a globe and then show its shape on maps. Discuss why the shapes are different. Have students make Antarctica. Discuss the climate of Antarctica and explain that this continent is not divided into countries, that this continent has no native people living there, and that most people there are scientists and researchers studying the climate and animal life. Encourage students to keep this continent white to represent its snow-covered land. Discuss the terms *southern hemisphere* and *South Pole*. Have students attach Antarctica to the bottom of the ball/bag, using craft glue.

As a resource on Antarctica, see the Web site at

<<http://www.EnchantedLearning.com/geography/antarctica/outlinemap/>>.

- *Make North and South America.*

Using the suggested method in step 2, have students make both continents. Remind students that the United States is located on North America, along with Canada and Mexico. Have students make South America. Discuss that this continent is divided into many countries. Have students glue these continents to the ball/bag using craft glue. The students should use the equator and Antarctica as a point of reference for gluing South America and then North America.

As resources on North America and South America, see the Web sites at

<<http://www.EnchantedLearning.com/subjects/continents/Northam/label/label.shtml>> and

<<http://www.EnchantedLearning.com/subjects/continents/Southam/label/labelsa.shtml>>.

- *Make the continent of Australia.*

Using the suggested method in step 2, have students make Australia. Explain that Australia is the name of the continent and the country located there. Explain that the area including New Zealand and the other islands near Australia is also called Oceania. Have students glue Australia to the ball/bag using craft glue. The students should use the equator, Antarctica, and South America as reference points.

As a resource on Australia, see the Web site at

<<http://www.EnchantedLearning.com/subjects/continents/Australia/label/labelaus.shtml>>.

- *Make the continent of Africa.*

Using the suggested method in step 2, have students make Africa. Explain that Africa is divided into many countries. Show students where Egypt is located, and have them label it on the continent. Have students glue Africa to the ball/bag using craft glue.

As a resource on Africa, see the Web site at

<<http://www.enchantedlearning.com/subjects/continents/Africa/labelcountries/label.shtml>>.

- *Make the continents of Europe and Asia.*

Using the suggested method in step 2, have students make Europe and Asia. Show students where China is located, and have them label it on their continent. Have students glue these continents to the ball/bag using craft glue.

As a resource on Europe and Asia, see the Web site at

<<http://www.EnchantedLearning.com/subjects/continents/Europe/label/label.shtml>>.

- *Label the oceans.*

Have student write in the names of the oceans on their ball/bag. Encourage them to use directional words to explain where each ocean is located. Ask questions to check students' understanding:

- Which ocean is between North America and Europe?
- Which ocean is the largest ocean and is between North America and Asia?
- Which ocean is located directly opposite from Antarctica?
- Where is the Indian Ocean?

3. Have the class hold up their “globes” and sing the song “We’ve Got the Whole World in Our Hands.” See Attachment B for the words.
4. Hang the student “globes” around the room with string.
5. Use the free software located at <<http://www.yourchildlearns.com/dirmpcon.htm>> to allow the students to play an interactive world puzzle game.
6. Have students visit the *National Geographic* Web site at <<http://www.nationalgeographic.com/geospy>> to practice identifying continents.
7. Optional: As an additional assignment, have students research a continent and write a report about it to share orally with the class.

Session 4: Identification of Hemispheres

Materials

- Orange, grapefruit, apple, or small ball
- Knife to cut the fruit or ball
- World map with hemispheres to label and place in notebooks (one per student)
- Large world map

Instructional Activities

1. Define the term *sphere*, and explain that a sphere is the shape of the Earth.
2. Have the students identify an orange, grapefruit, apple, and/or small ball as a sphere.
3. Use a knife to cut the fruit/ball sphere in half. Identify the cut as the equator. Point out that the equator runs east and west.
4. Identify the halves of the fruit/ball sphere as the northern and southern hemispheres.
5. Locate the equator on a world map. Identify the hemispheres and the continents that are located in those hemispheres.
6. Put the hemispheres of the fruit/ball back together and cut in half the opposite direction. Identify this cut as the prime meridian, which runs north and south. Explain that the two parts are called the eastern and western hemispheres.
7. Locate the prime meridian on a world map. Identify the northern and southern hemispheres and the continents located in each of these hemispheres.
8. Distribute copies of a world map to each student. Have students label the equator, the prime meridian, and the four hemispheres. Check students' maps for accuracy, then ask them to place their map in their notebook for future reference.

Session 5: Identification of the Parts of a Map

Materials

- World map that contains a title, legend, and compass rose
- Sample maps that contain a title, legend, and compass rose
- Aerial/satellite photographs of the state, country, and/or continents of the world
- Flat maps of the same areas shown in the aerial/satellite photographs

Instructional Activities

1. Define and locate the following parts of a map:
 - Title—The name or kind of map
 - Map legend—A list of shapes and symbols used on a map, with an explanation of what each stands for
 - Compass rose—A symbol that shows direction (north, east, south, and west) on a map
2. Explain to students that a map is a drawing that shows what places look like from above and where they are located.
3. Ask students to close their eyes and pretend they are in a space shuttle. With their eyes still closed, ask them to imagine looking down on the earth from the sky. Have them describe what the earth looks like from the shuttle. What details can they see (e.g., oceans, land, continents)? Using an overhead or computer projection, show students aerial/satellite photographs of a state, country, and/or continent of the world. Have them compare an aerial/satellite image to a flat map of the same area. Ask them to locate places (e.g., cities, bodies of water, mountains) on both the aerial/satellite image and the map. Ask them what the differences are between a satellite image of a place and a flat map of the same place (e.g., no title, legend, compass, visible borders, labels, or symbols on a satellite map). Discuss briefly the uses of satellite maps of earth (e.g., weather forecasts, environmental studies, land planning, surveillance).

Web sites with aerial/satellite images include the following:

- U.S. Geological Survey. <<http://mac.usgs.gov/mac/isb/pubs/booklets/aerial/aerial.html#Aerial>>
 - “Maps and Globes.” National Geographic. <http://www.nationalgeographic.com/education/teacher_store/product_lines/grade_pdfs/GR3.SE-p8-11.pdf>.
 - GESource World Guide. <<http://www.gesource.ac.uk/worldguide/>>.
4. Use available classroom maps to review the parts of a map. Discuss why the title, map legend, and compass rose are important to the person reading a map. Ask what problems the map reader could have if there were no title, no map legend, or no compass rose.

Session 6: Using a Grid Map _____

Materials

- Grid map of the world
- Several other grid maps (U.S. map, Virginia map, city or county map)

Instructional Activities

1. Define the term *grid map* (e.g., horizontal and vertical lines all across a map, forming an extended tic-tac-toe pattern, to help people locate specific places on the map).
2. Have students arrange their desks in a grid pattern, such as the one below:

G							
F							
E							
D							
C							
B							
A							
	1	2	3	4	5	6	7

For ways to use this classroom grid to teach location, visit the Web lesson plan at <http://www.glc.k12.ga.us/BuilderV03/LPTools/LPShared/lpdisplay.asp?LPID=48209>.

3. Display grid maps of Virginia, the United States, and the world. Give students the coordinates (e.g., F8, L20) of towns, cities, countries, bodies of water, and/or mountains, and ask them to find the corresponding location on the map. Then point to places on the map and have students identify the coordinates of that place.

Ask students to give examples of how grid maps could be useful to them or their family (e.g., to find the location of a store or other building in a city, to locate a town or vacation spot they have never visited before, to locate an unfamiliar city or other place mentioned in the news).

4. Have students divide into two teams to identify locations and coordinates. Have students develop questions to ask each other related to the location of places on a grid map.

Session 7: Assessment

Materials

- Assessment (Sample assessment items are contained in Attachment C.)

Instructional Activities

1. Administer assessment.

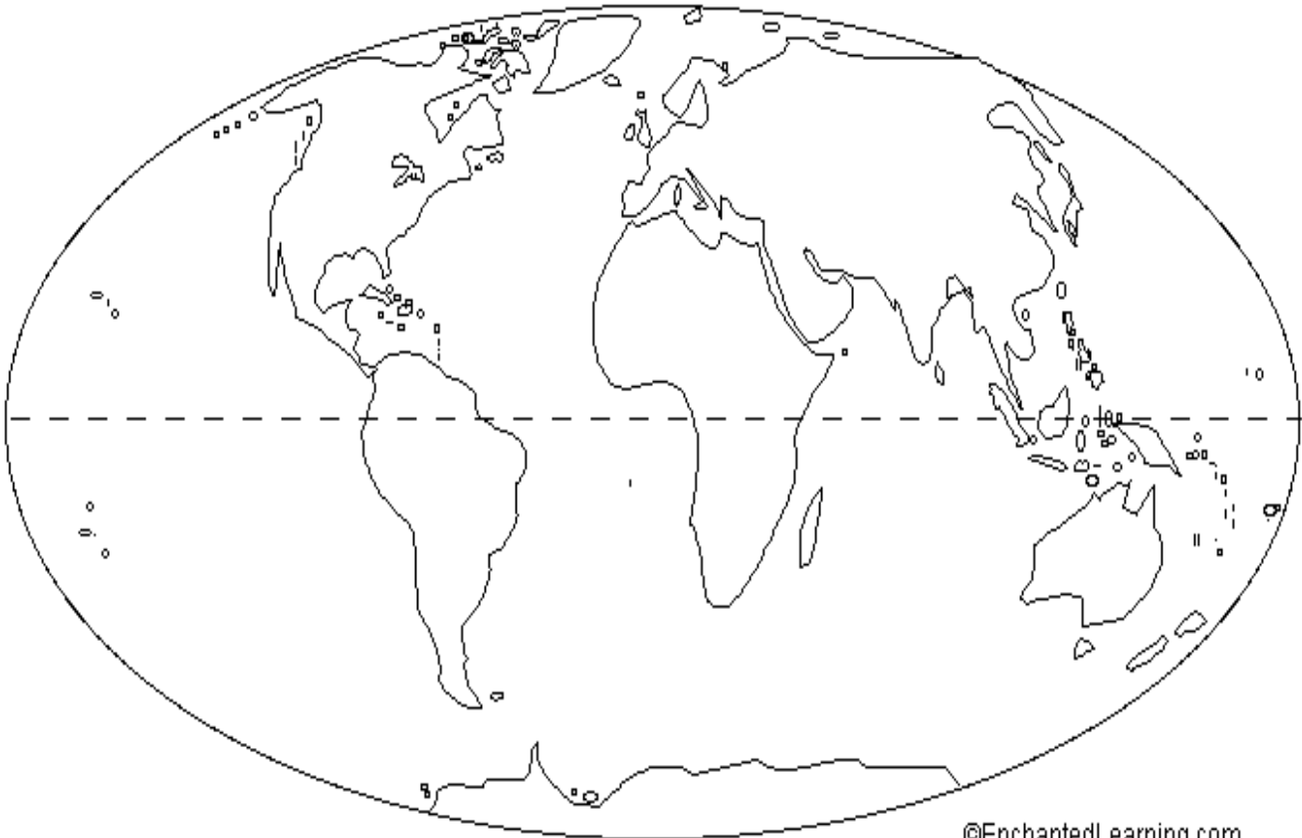
Additional Activities

- Read selected books about the seven continents, four oceans, equator, and the prime meridian.
- Cut into pieces a world map with continents and oceans labeled. Have students glue the pieces back together to form the world map.
- Have students construct a world map, with seven continents, four oceans, equator, and prime meridian. The map should also include a title, map legend, symbols, and compass rose.
- Make a map skills notebook and include a world map with seven continents and four oceans labeled; definitions of the terms such as *legend/key*, *title*, *scale*, *hemisphere*, *equator*, and *prime meridian*; a grid map designed by students; a world map with the equator, prime meridian, and hemispheres labeled; and maps of the United States and Virginia with the map parts labeled.
- Discuss fractional parts of $\frac{1}{2}$ and $\frac{1}{4}$ when dividing the world into hemispheres.
- On the world grid, locate and plot locations of places in the news.
- Read brief stories or biographical pieces set in other lands, or show photographs of people from different countries. Have students locate and plot locations of places mentioned in the stories or photographs.
- Write poems about the continents and oceans.

Attachment A: Label the World

Directions: On the map below, label the equator, the seven continents, and the four oceans by using the word bank provided.

The World



©EnchantedLearning.com

Word Bank

- Africa
- Antarctica
- Arctic Ocean
- Asia
- Atlantic Ocean
- Australia
- Equator
- Europe
- Indian Ocean
- North America
- Pacific Ocean
- South America

Attachment B: We've Got the Whole World in Our Hands

We've got the whole world in our hands,
We've got the whole wide world in our hands,
We've got the whole world in our hands,
We've got the whole world in our hands.

We've got North and South America in our hands,
We've got Europe, Asia, Africa in our hands,
We've got Australia and Antarctica in our hands,
We've got the continents in our hands.

We've got the Atlantic Ocean in our hands,
We've got the Pacific Ocean in our hands,
We've got the Indian and Arctic Oceans in our hands,
We've got the oceans in our hands.

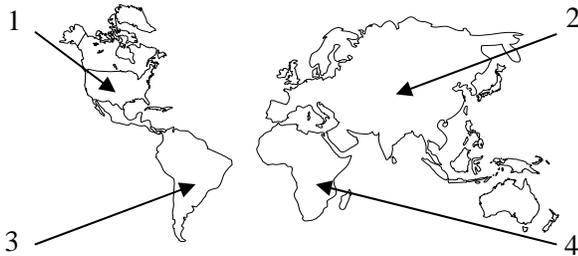
We've got the whole world in our hands,
We've got the whole wide world in our hands,
We've got the whole world in our hands,
We've got the whole world in our hands.

Source: *Mrs. Henriksen's Poetry Pages*. <<http://members.shaw.ca/henriksent/continents.htm>>.

Attachment C: Sample Assessment Items

1. Which term is used to describe half of a sphere by the Prime Meridian or the Equator?
 - A Atmosphere
 - B Ocean
 - C Hemisphere *
 - D Region
2. Which term is used to describe an imaginary line around the middle of the Earth that divides the globe into northern and southern hemispheres?
 - A Equator *
 - B Map Title
 - C Symbol
 - D Continent
3. What term is used to describe an imaginary line that divides the globe into the eastern and western hemispheres?
 - A Atmosphere
 - B Map Legend
 - C Continent
 - D Prime Meridian *

Use this map for items 4 —6.



4. What continent is located at number 1?
 - A Asia
 - B North America *
 - C Africa
 - D South America

5. What continent is located at number 4?
 - A North America
 - B South America
 - C Asia
 - D Africa *
6. What continent is located at number 2?
 - A Asia *
 - B Australia
 - C Europe
 - D South America
7. Have students complete Attachment A.

Organizing Topic

Ancient Greece: Contributions and Physical and Human Characteristics

Standard(s) of Learning _____

- 3.1 The student will explain how the contributions of ancient Greece and Rome have influenced the present world in terms of architecture, government (direct and representative democracy), and sports.

- 3.4 The student will develop map skills by
 - a) locating Greece, Rome, and West Africa;
 - b) describing the physical and human characteristics of Greece, Rome, and West Africa;
 - c) explaining how the people of Greece, Rome, and West Africa adapted to and/or changed their environment to meet their needs

Essential Understandings, Knowledge, and Skills _____

Correlation to Instructional Materials

Skills *(to be incorporated into instruction throughout the academic year)*

Locate and use information from print and non-print sources.

Use resource materials.

Gather, classify, and interpret information.

Collect and record information.

Identify and locate features on a map and globe.

Locate and use information from print and non-print sources.

Content

Understand that the ancient Greeks and Romans were two groups of people who made significant contributions to society in terms of architecture, government, and sports.

Understand that the ancient Greeks and Romans have influenced the lives of people today.

Know the following terms:

- Contribution: the act of giving or doing something
- Direct democracy: a government in which people vote to make their own rules and laws
- Representative democracy: a government in which people vote for (elect) a smaller group of citizens to make their rules and laws for everyone

Explain the contributions of ancient Greece and Rome using the following information from the Curriculum Framework:

Architecture

The architects of ancient Greece and Rome used columns and arches in the construction of their buildings. Ancient examples still exist today:

- Greece—The Parthenon (columns)
- Rome—The Colosseum and aqueducts (arches)

The Arts

Mosaics, sculpture, and paintings are displayed on buildings.

The Government of the United States

The government is based on the ideas developed in ancient Greece and Rome.

- Greece: birthplace of democracy (government by the people); a direct democracy
- Rome: republican (representative) form of government; a representative democracy

Sports

Olympic games of today are modeled after the games of ancient Greece.

Understand that ancient Greece was located near the Mediterranean Sea.

Know the following term: Characteristics: different traits

Describe the physical characteristics of the following: Ancient Greece: located among mountains and hills, surrounded by Mediterranean Sea and limited rich soil

Describe the human characteristics of the following: Ancient Greece: farmers, shipbuilders, and traders

Describe how people adapt to their environment in different ways. Explain ways that the people of Ancient Greece

- farmed on hillsides;
- trading took place on the Mediterranean Sea;
- small independent communities developed because of the many mountains.

Sample Resources

Below is an annotated list of Internet resources for this organizing topic. Copyright restrictions may exist for the material on some Web sites. Please note and abide by any such restrictions.

Ancient Greece Unplugged!. Oak View Elementary School. <<http://www.fcps.k12.va.us/OakViewES/smith/95-96/greece/>>. This Web site was created by a 5th grade class at Oak View Elementary and is a resource for information about Ancient Greece.

Enchanted Learning. <<http://www.enchantedlearning.com>>. This Web site has numerous links to ancient civilizations. It also has printable study sheets.

“Graphic Organizers.” *Education Place*. Houghton Mifflin. <<http://www.eduplace.com/graphicorganizer/>>. This Web page has a collection of graphic organizers.

“Graphic Organizers.” *SCORE*. Schools of California Online Resources for Education. <<http://www.sdcoe.k12.ca.us/score/actbank/torganiz.htm>>. This Web page offers a variety of formats for graphic organizers.

Matusevich, Melissa. *Social Studies Curriculum Resources Poster Sets*. <<http://chumby.dlib.vt.edu/melissa/posters/posterset.html>>. This Web site is a resource of social studies poster sets for grades K–3.

Mr. Dowling’s Electronic Passport. Mike Dowling. <<http://www.mrdowling.com/>>. This Web site allows students to visit ancient civilizations in a virtual classroom.

“The Romans.” *Schools*. BBC. <<http://www.bbc.co.uk/education/romans/home.htm>>. This site has hundreds of links to ancient civilization information, maps, videos, lesson plans and activities.

Social Studies for Kids. <<http://www.socialstudiesforkids.com/>>. This Web site has a link to maps and information on ancient civilizations.

Virginia Standards of Learning Assessments for the 2001 History and Social Science Standards of Learning. Grade Three History and Social Science Test Blueprint. Virginia Department of Education, 2003/04. <<http://www.pen.k12.va.us/VDOE/Assessment/HistoryBlueprints03/2002BlueprintGrade3.pdf>>. This site provides assessment information for Grade Three Introduction to History and Social Science.

Web-Based Projects. University of Richmond. <<http://oncampus.richmond.edu/academics/as/education/projects/webunits/greecerome/civ.htm>>. This Web site is a resource for students and teachers on ancient Greece.

Session 1: Geography and Physical Characteristics

Materials

- A large wall or floor map of the world
- Dry-erase map (if available) and dry-erase markers
- Reference materials: encyclopedia, atlas, desk map, and globe
- Map handout of ancient Greece (Attachment A; 1 per student)
- Crayons or colored pencils
- 9" x 12" pieces of colored construction paper (1 per student)

Instructional Activities

1. As a review, have students locate on a large wall or floor map of the world places they studied in second grade: The seven continents and four oceans, United States, the Great Lakes, and mountain ranges, Egypt, China.
2. Use a large wall or floor map of the world, and have students locate the continent of Europe and the country of present-day Greece. If you have a laminated or dry-erase map, students may circle these with a dry-erase marker.
3. As a review, discuss the hemisphere where Greece is located.
4. Use a topographic map and identify the symbols and colors that represent bodies of water (wavy, blue lines). Locate the Mediterranean Sea and the Atlantic Ocean.
5. Identify the symbols and colors that represent mountains and hills (orange/brown triangles). Show students that Greece is located among many mountains and hills. Ask them how this topography affects farming. Explain that this causes problems with farming and that Greece has limited rich soil for growing crops.
6. Help students (as needed) find Greece and the Mediterranean Sea in an encyclopedia, on an atlas, desk map, and globe. Compare the similarities and differences of the symbols and colors.
7. Give each student a map of ancient Greece. Have them color in the land (brown or green) and water (blue).
8. Have students begin making a review booklet of ancient Greece by designing a cover out of construction paper and placing the black-line map as page one. Have students save the booklet as a study guide for their test.

Session 2: Human Characteristics and Adaptations to Environment _____

Materials

- Large piece of bulletin board paper
- White, blank 9" x 12" drawing paper (two pieces per student)
- Scissors, glue, and crayons/colored pencils

Instructional Activities

1. Discuss the term *adaptation*. Relate it to what students learned in second grade about animal adaptations, American Indians (First Americans), and Egyptians. Using a large piece of bulletin board paper, write the information in a cause-and-effect chart.

Cause (Environmental conditions)	Effect (Adaptation)
There is a summer drought.	Frogs estivate.
Winter causes cold temperatures to arrive.	Birds migrate. Bears hibernate.
The Eastern Woodland region had many forests.	Powhatan Indians used trees to build wood and bark shelters and canoes.
The Southwest region had a desert-like climate with little rainfall.	The Pueblo Indians made their shelters from adobe clay and hunted for food.
The Nile River flooded yearly.	The Egyptians used the rich alluvial soil along the Nile to farm their crops.

2. Locate Greece on a map, and note that it is on the Mediterranean Sea. Discuss ways the Greeks adapted to their environment: They farmed on hillsides using terraced farming; traded with other countries on the Mediterranean Sea; and developed small independent communities because the mountains and hills divided the people. Add these facts to the Cause-and-Effect chart.
3. Discuss the term *characteristics* (different traits). Ask students how this location might affect human characteristics and occupations (farmers, shipbuilders, and traders).
4. Have students add two pages to their ancient Greece booklet and illustrate them.
 - Page 2—Adaptations to Environment
 - Page 3—Human Characteristics and Occupations

Session 3: Government

Materials

- Paper crown for the king or queen
- Play money
- Blank 9" x 12" drawing paper (1 per student)

Instructional Activities

1. Choose a student to be the class king or queen for the first half of the day. Give him/her a crown to wear. With the teacher's input, tell the king or queen to make laws solely according to his or her wishes. The remaining students are citizens. Some of the laws may include:
 - having the students pay taxes or fines
 - assigning the seating arrangement at lunch or in line
 - choosing the games to play at recess
2. After simulating this activity for half of the day, have students (citizens) discuss how they felt about having one person make all of the rules without any input from them.
3. Discuss the meaning of the word *democracy* (citizens vote to make their own laws). For the remainder of the day, allow all students to vote on the laws or choices made in the classroom.
4. At the end of the day, ask the students if they had a choice, what kind of government they would like to have—the one with the king or queen or a democracy.
5. Explain that the idea of democracy started in ancient Greece, thus the saying "Greece is the birthplace of democracy." They had a direct democracy wherein everyone voted or had a voice in the laws or decisions that were made.
6. Have students add and illustrate page 4 (Kind of Government) to their ancient Greece booklets.

Session 4: Architecture and the Arts

Materials

- Various pictures of buildings with columns
- Handout of a picture of the Parthenon (Attachment B; 1 per student)
- Books showing pictures of Greek sculptures and paintings
- Paint or markers
- White 9" x 12" construction paper (1 per student)

Instructional Activities

1. Present various pictures of buildings that have columns. Some examples are the Parthenon, the White House, the Lincoln Memorial, the Governor's Mansion in Richmond, Virginia, and the Capitol building. Ask students what the pictures have in common.
2. Discuss the meaning of the word *architecture*. Tell students that the ancient Greeks used many columns in their buildings. Give each student a handout of a picture of the Parthenon (Attachment B).
3. Discuss the Greeks' love of sculptures and paintings. Use books to show students examples of Greek sculptures and paintings.
4. Have students add two pages to their ancient Greece booklet and illustrate them.
 - Page 5—Architecture (Include the handout picture of the Parthenon)
 - Page 6—The Arts

Session 5: Sports

Materials

- Resource materials on the Olympics
- Ruled index cards

Instructional Activities

1. In pairs or small groups, have students research the Olympics. Have them look for facts that interest them, where the Olympics originated, and what sports/games were played. Encourage them to find pictures. Have them record their findings on index cards.
2. Have students share their research with the class. Identify the Olympics as a *contribution* (the act of giving or doing something) from ancient Greece.
3. Add page 7 (Sports) to the ancient Greece booklet. Have students include the facts they gathered on the Olympics.
4. Have students add a glossary for page 8, consisting of terms that they need to know: *ancient, direct democracy, contribution, characteristic, and community*.

Session 6: Review and Test

Materials

- Mix and Match Activity (Attachments C and D; 1 per student)
- Test on ancient Greece (Attachment E: Sample Assessment Items)

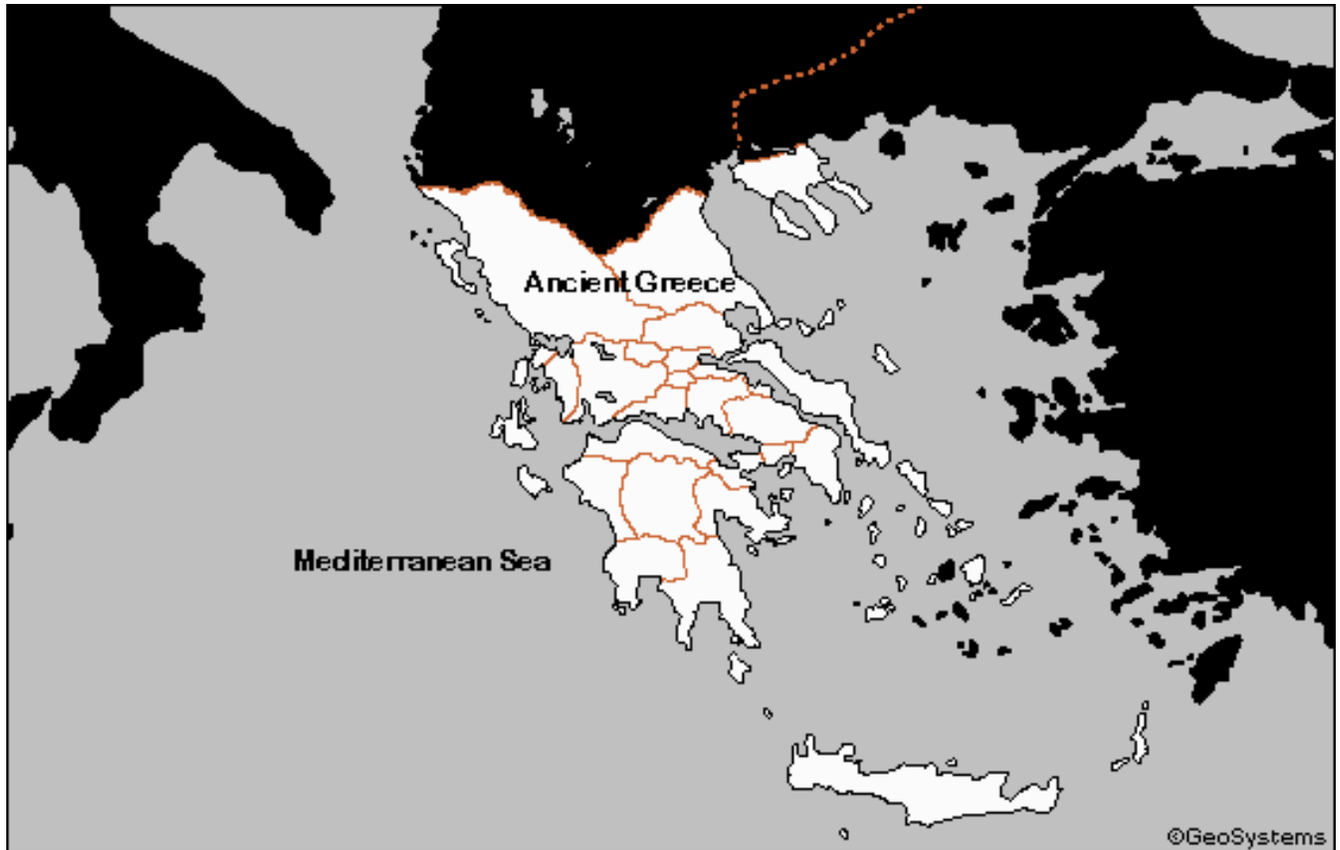
Instructional Activities

1. Have students complete the Mix and Match Activity (Attachments C and D) for review.
2. Administer the test to students (Sample items at Attachment E).
3. Review the answers after the test.

Additional Activities

- Read and discuss teacher-selected nonfiction books on ancient Greece.
- Discuss the forms of government in Greece (direct democracy) and Rome (republican form of government or representative democracy). Use a Venn Diagram to compare.
- Make models of the Colosseum, Parthenon, and/or aqueducts from clay, paper maché, or cardboard.
- Create a mosaic picture with tiles or paper squares.
- On a chart, compare and contrast the physical and human characteristics of ancient Greece and Rome.
- Write postcards or travel brochures about what it was like growing up in ancient Greece.
- Create posters advertising the events held at the ancient Olympics and modern day Olympics.
- Provide students with a Venn Diagram using three interlocking circles, and have them show similarities in professions between ancient Greece and Rome. Students may use pictures to represent each occupation.

Attachment A: Map of Ancient Greece



Attachment B: The Parthenon



Attachment C: Mix and Match Activity

Write the correct number in the corresponding boxes to the right. Numbers will be repeated.

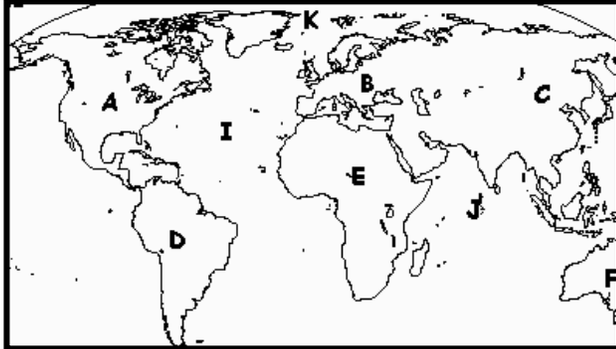
1. Physical Characteristics	<ul style="list-style-type: none"> - The Olympic games ▣ Located among mountains and hills ▣ Traded with other countries on the Mediterranean Sea
2. Human Characteristics	<ul style="list-style-type: none"> ▣ Had limited rich soil ▣ Was a direct democracy: The people voted to make their own rules and laws.
3. Adaptations to Environment	<ul style="list-style-type: none"> ▣ Surrounded by the Mediterranean Sea ▣ Used columns in many of their buildings ▣ Road builders
4. Government	<ul style="list-style-type: none"> ▣ Farmed on hillsides (using terraced farming) ▣ Sculptures ▣ Developed small independent communities because people were divided by mountains and hills
5. Architecture	<ul style="list-style-type: none"> ▣ Farmers ▣ Greece is known as the birthplace of democracy.
6. The Arts	<ul style="list-style-type: none"> ▣ Traders ▣ The Parthenon is an example and is located in Athens, Greece. ▣ Shipbuilders
7. Sports	<ul style="list-style-type: none"> ▣ Paintings - Located on the continent of Europe

Attachment D: Answer Key for Mix and Match Activity

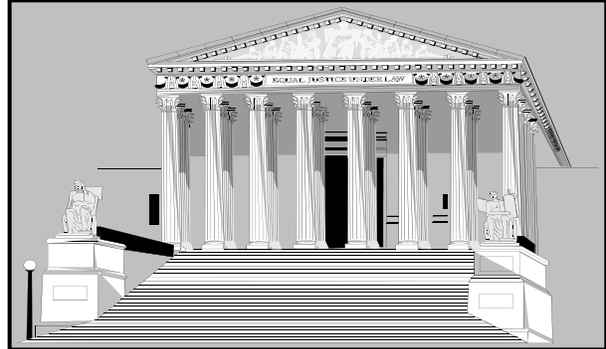
Physical Characteristics	Located on the continent of Europe
	Located among mountains and hills
	Surrounded the Mediterranean Sea
	Had limited rich soil
Human Characteristics	Farmers
	Shipbuilders
	Traders
Adaptations to Environment	Farmed on hillsides (using terraced farming)
	Traded with other countries on the Mediterranean Sea
	Developed small independent communities because people were divided by mountains and hills
Government	Was a direct democracy: the people vote to make their own rules and laws.
	Greece is known as the birthplace of democracy.
Architecture	Used columns in many of their buildings
	The Parthenon is an example and is located in Athens, Greece.
The Arts	Sculptures
	Paintings
Sports	The Olympics

Attachment E: Sample Assessment Items

Asterisk (*) indicates correct answer.



- Using the map above, ancient Greece was located on which continent?
 - Continent A
 - Continent B*
 - Continent C
 - Continent D
- Using the map above, what body of water surrounded ancient Greece?
 - The Dead Sea
 - The Mediterranean Sea*
 - The Nile River
 - The Atlantic Ocean
- The word *characteristic* means _____.
 - change
 - community
 - trait*
 - climate
- Which of the following was a physical characteristic of ancient Greece?
 - Flat Plains
 - Swamps
 - Icebergs
 - Mountains*
- Which of the following was a human characteristic of ancient Greeks?
 - Bricklayers
 - Explorers
 - Miners
 - Shipbuilders*
- The ancient Greeks made significant contributions to our society in the areas of _____.
 - farming
 - government*
 - army
 - pyramid



- This is a picture of the Supreme Court building located in Washington, D.C. What architectural feature of this building is a contribution from ancient Greece?
 - Light post
 - Columns*
 - Words on the building
 - People
- Which building in ancient Greece has similar architecture to the Supreme Court building?
 - The Parthenon*
 - The Great Wall
 - The Colosseum
 - The Aqueducts
- Ancient Greeks adapted to their environment by _____.
 - farming with tractors
 - trading on the Pacific Ocean
 - developing small independent communities among the mountains
 - building a trading empire across Asia*
- Why was farming difficult in ancient Greece?
 - The land was desert-like and it never rained.
 - There were no farmers in ancient Greece.
 - There were many mountains and hills.*
 - The soil was too rich for growing crops
- Which word means the act of giving or doing something?
 - Democracy
 - Trait
 - Contribution*
 - Characteristic

12. What kind of art did the ancient Greeks display?

- A Pottery and jewelry
- B Sculptures and paintings
- C Sculptures and pottery*
- D Paintings and jewelry

13. In what kind of government do people vote to make their own rules and laws?

- A A republican government
- B A representative democracy
- C A direct democracy*
- D A government with kings

14. What form of government was established in ancient Greece?

- A A representative democracy
- B A republican government
- C A government with kings
- D A direct democracy*

15. What sporting event still exists today and is a contribution from ancient Greece?

- A The Olympics*
- B The Super Bowl
- C The World Series
- D The Kentucky Derby

16. Ancient Greece is known for being the birthplace of _____

- A roads
- B kings
- C architecture
- D democracy*

Organizing Topic

Ancient Rome: Contributions and Physical and Human Characteristics

Standard(s) of Learning _____

- 3.1 The student will explain how the contributions of ancient Greece and Rome have influenced the present world in terms of architecture, government (direct and representative democracy), and sports.
- 3.4 The student will develop map skills by
 - a) locating Greece, Rome, and West Africa;
 - b) describing the physical and human characteristics of Greece, Rome, and West Africa;
 - c) explaining how the people of Greece, Rome, and West Africa adapted to and/or changed their environment to meet their needs.

Essential Understandings, Knowledge, and Skills _____

Correlation to Instructional Materials

Skills (to be incorporated into instruction throughout the academic year)

Locate and use information from print and non-print sources.

Use resource materials.

Gather, classify, and interpret information.

Collect and record information.

Identify and locate features on a map and globe.

Locate and use information from print and non-print sources.

Content

Understand that the ancient Greeks and Romans were two groups of people who made significant contributions to society in terms of architecture, government, and sports.

Understand that the ancient Greeks and Romans have influenced the lives of people today.

Know the following terms:

- Contribution: the act of giving or doing something
- Direct democracy: a government in which people vote to make their own rules and laws
- Representative democracy: a government in which people vote for (elect) a smaller group of citizens to make their rules and laws for everyone

Explain the contributions of ancient Rome using the following information from the Curriculum Framework:

Architecture

The architects of ancient Greece and Rome used columns and arches in the construction of their buildings. Ancient examples still exist today:

- Rome—The Colosseum and aqueducts (arches)

The Arts

Mosaics, sculpture, and paintings are displayed on buildings.

The Government of the United States

The government is based on the ideas developed in ancient Greece and Rome.

- Greece: birthplace of democracy (government by the people); a direct democracy
- Rome: republican (representative) form of government; a representative democracy

Sports

Olympic games of today are modeled after the games of ancient Greece.

Physical and Human Characteristics

Understand that ancient Greece was located near the Mediterranean Sea.

Know the following term: Characteristics: different traits

Describe the physical characteristics of the following: Ancient Rome: located next to a river; city built on many hills; limited rich soil

Describe the human characteristics of the following: Ancient Rome: farmers, roadbuilders, and traders

Describe how people adapt to their environment in different ways. Explain ways that the people of Ancient Rome adapted to their environments:

- farmed on hillsides
- trading took place on the Mediterranean Sea

Sample Resources

Below is an annotated list of Internet resources for this organizing topic. Copyright restrictions may exist for the material on some Web sites. Please note and abide by any such restrictions.

Ancient Greece Unplugged!. Oak View Elementary School. <<http://www.fcps.k12.va.us/OakViewES/smith/95-96/greece/>>. This Web site was created by a 5th grade class at Oak View Elementary and is a resource for information about Ancient Greece.

“Graphic Organizers.” *Education Place*. Houghton Mifflin. <<http://www.eduplace.com/graphicorganizer/>>. This Web page has a collection of graphic organizers.

“Graphic Organizers.” *SCORE*. Schools of California Online Resources for Education. <<http://www.sdcoe.k12.ca.us/score/actbank/torganiz.htm>>. This Web page offers a variety of formats for graphic organizers.

Matusevich, Melissa. *Social Studies Curriculum Resources Poster Sets*. <<http://chumby.dlib.vt.edu/melissa/posters/posterset.html>>. This Web site is a resource of social studies poster sets for grades K–3.

Mr. Dowling’s Electronic Passport. Mike Dowling. <<http://www.mrdowling.com/>>. This Web site allows students to visit ancient civilizations in a virtual classroom.

“The Romans.” *Schools*. BBCi. <<http://www.bbc.co.uk/education/romans/home.htm>>. This site has hundreds of links to ancient civilization information, maps, videos, lesson plans and activities.

Virginia Standards of Learning Assessments for the 2001 History and Social Science Standards of Learning. Grade Three History and Social Science Test Blueprint. Virginia Department of Education, 2003/04. <<http://www.pen.k12.va.us/VDOE/Assessment/HistoryBlueprints03/2002BlueprintGrade3.pdf>>. This site provides assessment information for Grade Three Introduction to History and Social Science.

Web-Based Projects. University of Richmond. <<http://oncampus.richmond.edu/academics/as/education/projects/webunits/greecerome/civ.htm>>. This Web site is a resource for students and teachers on ancient Greece.

Session 1: Geography and Physical Characteristics

Materials

- A large wall or floor map of the world
- Dry-erase markers
- Map handout of ancient Rome (Attachment A)
- Map handout of present-day Rome (Attachment B)
- Crayons or colored pencils
- 9" x 12" pieces of colored construction paper (1 per student)

Instructional Activities

1. As a review, have students locate the seven continents and four oceans, the United States' lakes and mountain ranges, Egypt, the Nile River, China, Greece, and the Mediterranean Sea on a map.
2. Use a large wall or floor map of the world, and have students locate the continent of Europe, the country of Italy, and the city of present-day Rome. If you have a laminated or dry-erase map, students may circle these with a dry-erase marker. Explain to the students that Rome today is actually a city in Italy located on the continent of Europe. That city is also next to a river called the Tiber River. However, ancient Rome (long ago) was a country (and empire) that encompassed a lot of land around the Mediterranean Sea. The ancient Roman Empire was actually located on three continents—Europe, Africa, Asia.
3. Give students the map of ancient Rome. Have them color in the land area of ancient Rome (Attachment A) with a brown or green crayon (representing land) and the Mediterranean Sea with a blue crayon (representing water). Have the students color in present-day Rome on the present-day Rome map (Attachment B) and compare the two land areas.
4. Have students begin making a review booklet of ancient Rome by designing a cover out of construction paper and placing the map of ancient Rome as page one. Have students save the booklet as a study guide for their test.

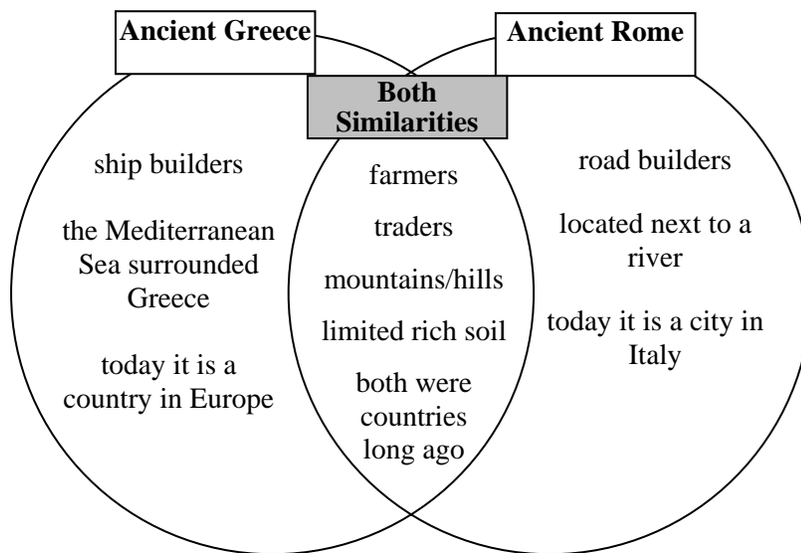
Session 2: Human Characteristics and Adaptations to Environment _____

Materials

- Cause and Effect Adaptations chart from the unit on ancient Greece
- White blank 9" x 12" drawing paper (2 pieces per student)
- Overhead projector or large bulletin board paper
- Venn Diagram template (Attachment C)

Instructional Activities

1. Review the term *adaptation*. Refer back to the adaptation chart that was created when the students studied about ancient Greece.
2. Locate ancient Rome on the Mediterranean Sea. This is relatively the same area of ancient Greece. The Romans had to adapt to their environment in similar ways as did the Greeks. They farmed on hillsides using terraced farming, and traded with other countries on the Mediterranean Sea. Add these to the Cause-and-Effect chart.
3. Review the term *characteristics* (different traits). Ask students how this location might affect human characteristics and occupations. Again, this is very similar to people of ancient Greece (farmers, traders). However, the Romans were master road builders; this was different from Greeks.
4. You may want to show these similarities and differences in a Venn Diagram (see Attachment C) like the one below (using the overhead projector or large bulletin board paper). Save it because you will add to it each day.



5. Have students add two pages to their ancient Rome booklet and illustrate them.
 - Page 2—Adaptations to Environment
 - Page 3—Human Characteristics and Occupations

Session 3: Architecture and the Arts in Ancient Rome

Materials

- Various pictures of buildings with arches
- Handout of a picture of the Colosseum (Attachment D)
- Books showing pictures of the Roman aqueducts, mosaics, sculptures, and paintings
- Colored construction paper, glue
- White 9" x 12" construction paper (1 piece per student)

Instructional Activities

1. Introduce the term *contribution*. Explain that a contribution is the act of giving or doing something. The people of ancient Rome made many significant contributions to society in terms of architecture, government, and sports.
2. Present pictures of buildings that have arches, such as the Roman Colosseum (see Attachment D), the Pantheon, the Richmond Coliseum, the White House, and the Capitol building. Ask students what these buildings have in common.
3. Review the meaning of the word *architecture*. Tell the students that the ancient Romans used many arches in their buildings. Show and discuss a picture of the Roman Colosseum.
4. Show students a picture of Roman aqueducts. Ask students what they think this structure was used for. If they do not know, students may research aqueducts, or you could play a game of “Twenty Questions.”
5. Talk about how like the Greeks, the ancient Romans enjoyed the arts, and create mosaics, sculptures, and paintings. Show pictures of these to students.
6. Have students create a mosaic picture. Give them an outline of an object, or have them draw their own. Have them cut or tear small squares from the colored construction paper to use for their mosaic.
7. Have students add two pages to their ancient Rome booklet.
 - Page 6—Architecture (Have students include the handout of the picture of the Colosseum.)
 - Page 7—The Arts (Have students include their mosaic pictures.)

Session 4: Government

Materials

- Blank 9" x 12" drawing paper (1 piece per student)

Instructional Activities

1. Review the term *contribution*. Tell students another contribution from ancient Rome was a form of government.
2. Introduce the term *government*. Explain that a government is a group of people who make laws, enforce laws, and determine if laws have been broken.
3. Complete the following activity to help the students understand the differences in government.
 - Divide your class into three or four teams.
 - Have each team choose a *representative*.
 - Tell the class that you are going to meet with their representatives, and the representatives will report back to them.
 - When you briefly meet with the representatives, give them an issue to discuss with their teams and vote on (e.g., what game the class will play at recess).
 - Have the representatives report back to you with the results of their teams' votes.
 - Announce the majority vote to the class.
4. Review the meaning of the word *democracy*—citizens vote to make their own laws.
5. Review the meaning of a *direct democracy*—everyone votes or has a say on the laws or decisions that are made.
6. Explain that when they used representatives to vote, they were practicing a *representative democracy*. They still have a vote, but in this kind of government, citizens vote through a representative from their team (community). Explain that ancient Rome had a representative democracy. Another term that has the same meaning is a *republican* form of government. Another example of *representative democracy* you may cite is the school's student council association, if one is present in your school.
7. Explain that the founders of the United States gained some of their ideas about government from studying history. They used this knowledge when they created the government of the United States. They studied the representative democracy in ancient Rome and incorporated these ideas as they formed the government of the United States.
8. Explain that the U.S. government is a *democracy*, pointing out that some ideas came from ancient Greece. However, we have representatives that we vote for, and they make our laws for us. The United States has a representative democracy; this idea came from ancient Rome.
9. Use a Venn Diagram to compare these forms of government.
10. Have students illustrate Kind of Government and add it as page 5 to their ancient Rome booklets. Have them write the word *representative democracy* and its definition.

Session 5: Sports _____**Materials**

- Venn Diagram from Session 2
- White 9" x 12" construction paper (1 piece per student)

Instructional Activities

1. Review the Olympics that were played in ancient Greece. Explain that the people of ancient Rome sent athletes to compete in sporting events at the Olympics in ancient Greece.
2. Finish the Venn Diagram that you started in Session 2. Make sure to discuss the following additions.

Ancient Greece	BOTH	Ancient Rome
Had a direct democracy	Used a democracy	Had a representative democracy
Used columns in their buildings (Parthenon)	Displayed sculptures and paintings	Used arches in their buildings (Colosseum & Aqueducts)
Olympics	Made significant contributions in the areas of government, architecture, and the arts	Mosaics

3. Have students add a glossary of terms for page 8 in their ancient Rome booklets and include the following: *ancient, representative democracy, contribution, characteristic, mosaic, and community.*

Session 6 Review and Test

Materials***Materials***

- Mix and Match Activity (Attachments E and F; 1 per student)
- Test on ancient Rome (Attachment G: Sample Assessment Items)

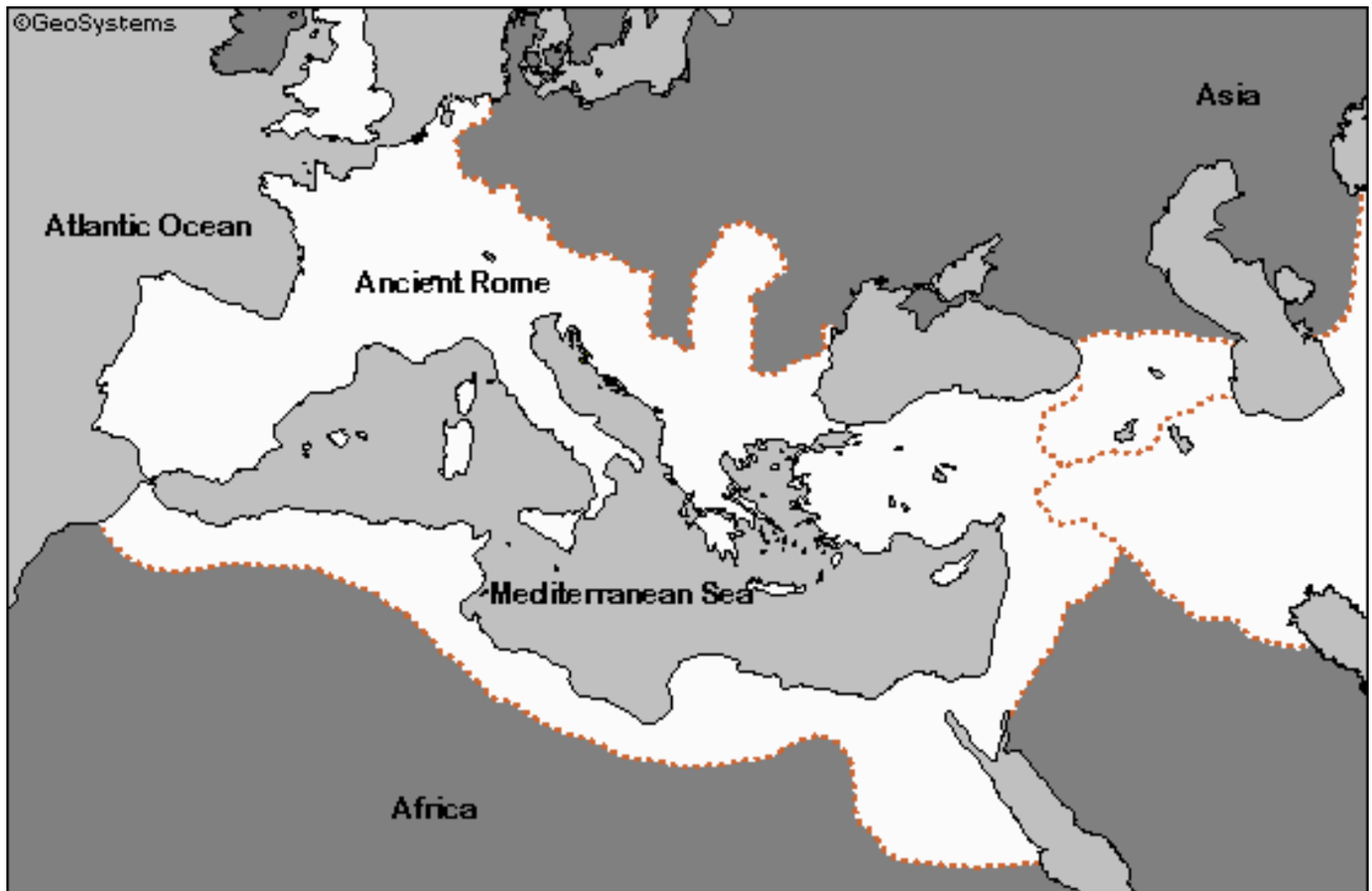
Instructional Activities

1. Have students complete the Mix and Match Activity (Attachments E and F) for review.
2. Administer the test to students (Sample items at Attachment G).
3. Review the answers after the test.

Additional Activities

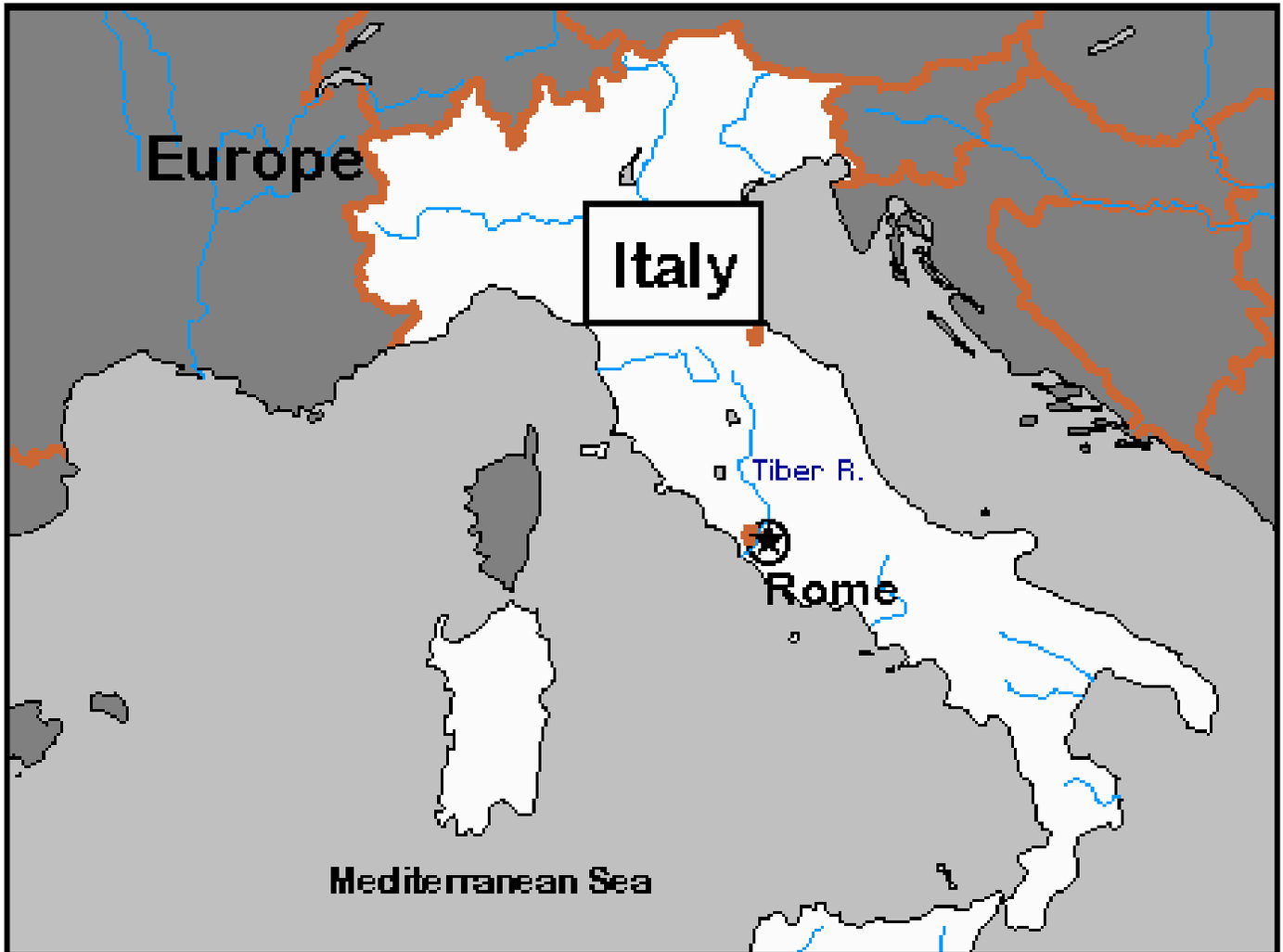
- Read and discuss the teacher-selected nonfiction books on ancient Rome.
- Role-play activities for each kind of the following forms of government: Kings, direct democracy, and representative democracy.
- Make models of the Colosseum and/or aqueducts from clay, paper maché, or cardboard.
- On a chart, compare and contrast physical and human characteristics of ancient Greece and Rome.
- Discuss the importance of the locations of these ancient places along the Mediterranean Sea.
- Write postcards or travel brochures about what it was like growing up in ancient Rome.
- Provide students with a Venn Diagram using three interlocking circles to show similarities in professions between ancient Greece and Rome. Have students use pictures to represent each occupation.

Attachment A: Map of Ancient Rome



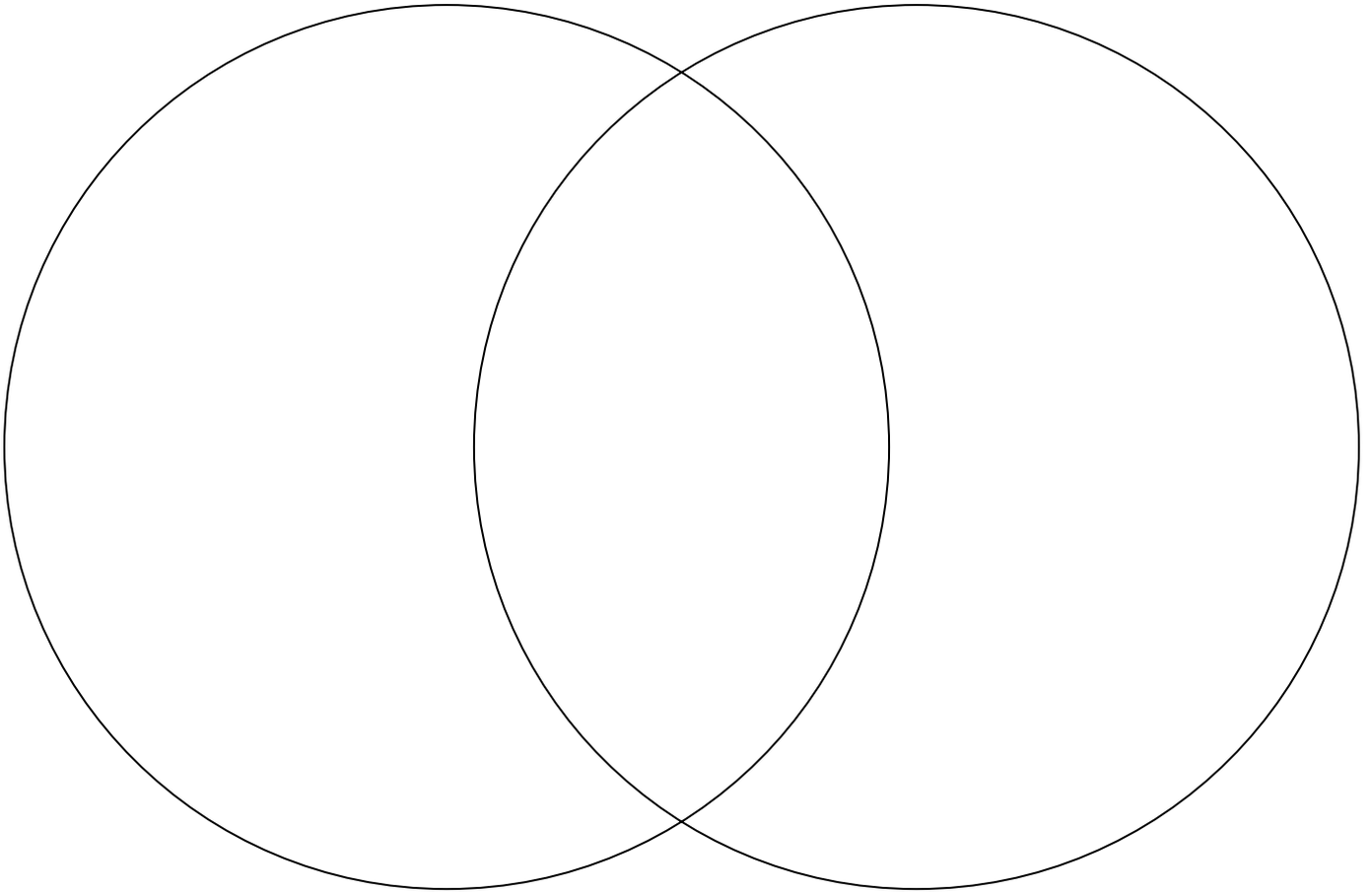
NOTE: The country of **ancient Rome** surrounded the Mediterranean Sea and was located on three continents — Europe, Asia, and Africa.

Attachment B: Map of Rome (today)

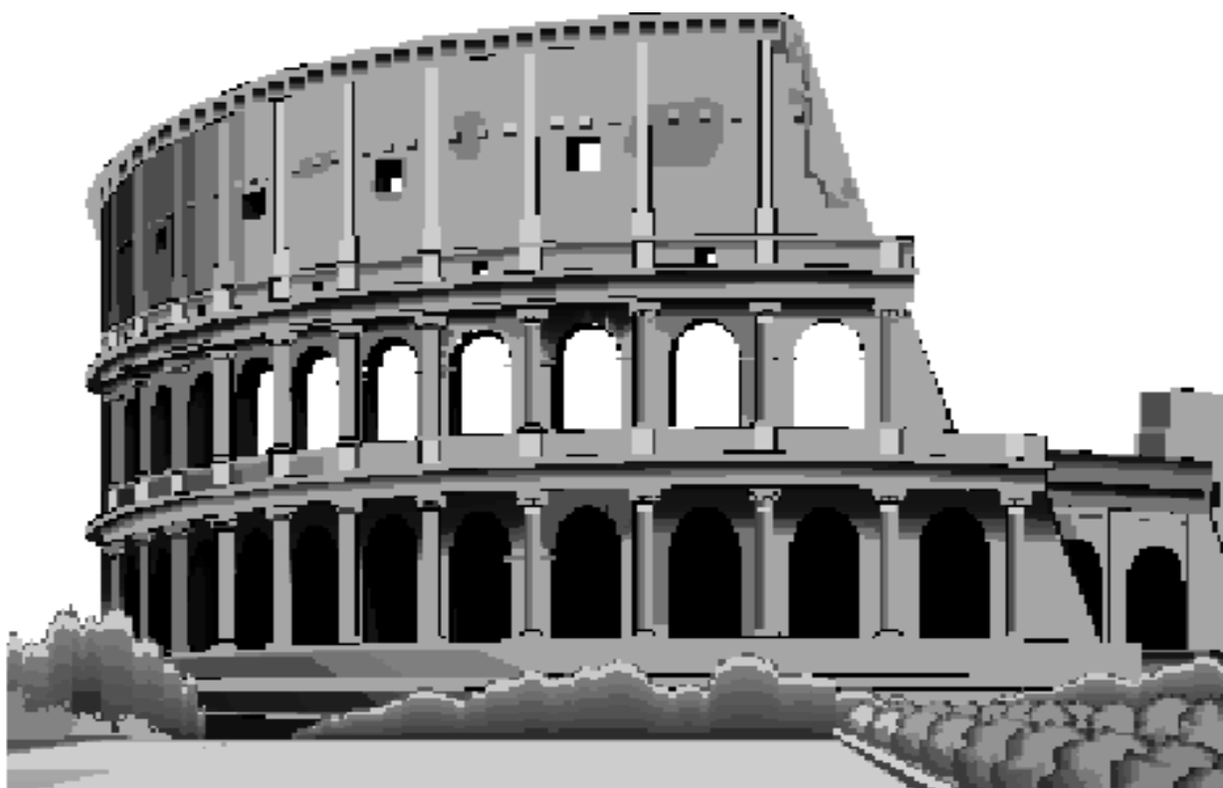


NOTE: Today, Rome is a city in the country of Italy. It is located next to the Tiber River.

Attachment C: Venn Diagram Template _____



Attachment D: The Colosseum



Attachment E: Mix and Match Activity

Write the correct number in the corresponding boxes to the right. Numbers will be repeated.

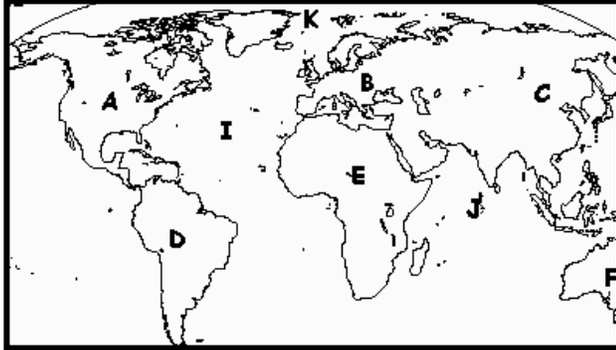
1. Physical Characteristics	<ul style="list-style-type: none"> - Olympic Games
2. Human Characteristics	<ul style="list-style-type: none"> ▮ Sculptures ▮ Surrounded the Mediterranean Sea ▮ Built on mountains and hills ▮ Had limited rich soil
3. Adaptations to Environment	<ul style="list-style-type: none"> ▮ Mosaics ▮ Farmed on hillsides (using terraced farming) ▮ Road builders
4. Government	<ul style="list-style-type: none"> ▮ Used arches in many of their buildings ▮ The Colosseum and the Aqueducts are examples.
5. Architecture	<ul style="list-style-type: none"> ▮ Traded on the Mediterranean Sea ▮ Was a representative democracy: The people elected representatives to make the laws for them.
6. The Arts	<ul style="list-style-type: none"> ▮ Farmers ▮ Present-day Rome is a city located next to a river in the country of Italy. ▮ Traders
7. Sports	<ul style="list-style-type: none"> ▮ Paintings ▮ A republican form of government is another term for this.

Attachment F: Answer Key for Mix and Match Activity _____

Physical Characteristics	Surrounded the Mediterranean Sea
	Built on mountains and hills
	Had limited rich soil
Human Characteristics	Farmers
	Road builders
	Traders
Adaptations to Environment	Farmed on hillsides (using terraced farming)
	Traded on the Mediterranean Sea
Government	Was a representative democracy: The people elected representatives to make the laws for them.
	A republican form of government is another term for this.
Architecture	Used arches in many of their buildings
	The Colosseum and the Aqueducts are examples.
The Arts	Sculptures
	Mosaics
	Paintings
Sports	The Olympics

Attachment G: Sample Assessment Items

Asterisk (*) indicates correct answer.



1. Using the map above, on which continent is the city of Rome located today?

- A Continent A
- B Continent B*
- C Continent C
- D Continent D

2. Ancient Rome was located on a peninsula surrounded by which body of water?

- A The Nile River
- B The Mediterranean Sea*
- C The James River
- D The Atlantic Ocean

3. The country of ancient Rome was so large that its land was located on what three continents?

- A North America, South America, and Asia
- B Europe, Asia, and North America
- C Australia, Africa, and Asia
- D Asia, Europe, and Africa*

4. The word *characteristic* means _____

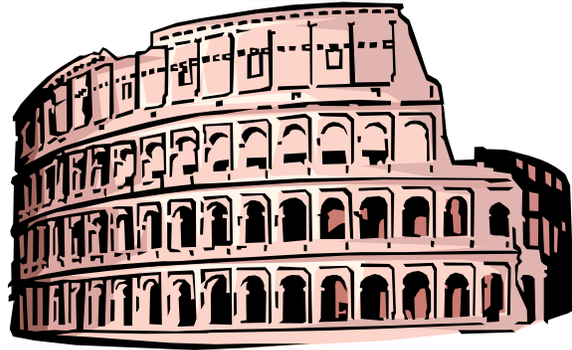
- A change
- B community
- C trait*
- D contribution

5. Growing crops on hillsides and trading on the Mediterranean Sea were _____ of ancient Rome.

- A human characteristics*
- B physical characteristics
- C science characteristics
- D plant characteristics

6. Which word means the act of giving or doing something?

- A Democracy
- B Community
- C Contribution*
- D Characteristic



7. What is the name of this ancient Roman building?

- A The Parthenon
- B The Colosseum *
- C The Aqueducts
- D The Great Wall

8. What architectural feature did the ancient Romans use in the construction of their buildings?

- A Adobe
- B Arches*
- C Pyramids
- D Windows

9. Which of the following arts did ancient Romans display?

- A Hieroglyphics
- B Sculptures*
- C Cursive
- D Symbols

10. In what kind of government do people vote for or elect representatives to make their rules and laws for them?

- A A representative democracy*
- B A dynasty
- C A direct democracy
- D A king

11. What kind of government was established in ancient Rome and used as a model for the United States government?

- A A representative democracy*
- B A dynasty
- C A direct democracy
- D A king

12. What was the purpose of using the aqueducts in ancient Rome?

- A Trading on the Mediterranean
- B Painting walls
- C Building roads
- D Carrying water from streams*

Organizing Topic

The Early West African Empire of Mali: Trade, Rulers, Education, and Physical and Human Characteristics

Standard(s) of Learning _____

- 3.2 The student will study the early East African empire of Mali by describing its oral tradition (storytelling), government (kings), and economic development (trade).
- 3.4 The student will develop map skills by
 - a) locating Greece, Rome, and West Africa;
 - b) describing the physical and human characteristics of Greece, Rome, and West Africa;
 - c) explaining how the people of Greece, Rome, and West Africa adapted to and/or changed their environment to meet their needs.

Essential Understandings, Knowledge, and Skills _____

Correlation to Instructional Materials

Skills (to be incorporated into instruction throughout the academic year)

Locate and use information from print and non-print sources. _____

Use resource materials. _____

Gather, classify, and interpret information. _____

Collect and record information. _____

Identify and locate features on a map and globe. _____

Locate and use information from print and non-print sources. _____

Content

Know that most of what we know about Mali’s history comes from oral accounts that were handed down from Mali storytellers. _____

Understand that Mali was ruled by rich and powerful kings. _____

Understand that early Mali was a wealthy trading empire before Columbus sailed to America. _____

Describe how Africa was the home to several great empires. One of the most prosperous was the empire of Mali. _____

Describe how many storytellers in Mali passed on traditions and stories from one generation to the next. _____

Describe how the kings of Mali were rich and powerful men who controlled trade in West Africa. Mali became one of the largest and wealthiest empires in the region and was an important trade center. _____

Describe how Mali lay across the trade routes between the sources of salt in the Sahara Desert and the gold region/mines of West Africa. For the people of the desert, salt was a natural resource. People used salt for their health and for preserving foods. Miners found gold in Western Africa. Therefore, salt was traded for gold.

Describe how Timbuktu was an important city in Mali. It had a famous university with a large library containing Greek and Roman books.

Understand that the empire of Mali was located in the western region of the continent of Africa.

Know the term *characteristics*: different traits.

Describe the physical characteristics of the Empire of Mali.

- Located in West Africa
- Near rivers
- Desert-like conditions
- Gold mines

Describe the human characteristics of the Empire of Mali: Farmers, miners, and traders

Describe how people adapt to their environment in different ways.

Explain ways that the people of Greece, Rome, and West Africa adapted to their environments: Empire of Mali: Salt was an important natural resource for people in the desert; salt was traded for gold.

Sample Resources

Below is an annotated list of Internet resources for this organizing topic. Copyright restrictions may exist for the material on some Web sites. Please note and abide by any such restrictions.

“Graphic Organizers.” *Education Place*. Houghton Mifflin. <<http://www.eduplace.com/graphicorganizer/>>. This Web page has a collection of graphic organizers.

“Graphic Organizers.” *SCORE*. Schools of California Online Resources for Education. <<http://www.sdcoe.k12.ca.us/score/actbank/torganiz.htm>>. This Web page offers a variety of formats for graphic organizers.

Mali: Ancient Crossroads of Africa. This site is provided by the Virginia Department of Education and has numerous links, resources, lesson plans, pictures, videos, and maps. <<http://mali.pwnet.org>>.

Matusevich, Melissa. *Social Studies Curriculum Resources Poster Sets*. <<http://chumby.dlib.vt.edu/melissa/posters/posterset.html>>. This Web site is a resource of social studies poster sets for grades K–3.

Mr. Dowling’s Electronic Passport. Mike Dowling. <<http://www.mrdowling.com/>>. This Web site allows students to visit ancient civilizations in a virtual classroom.

Virginia Standards of Learning Assessments for the 2001 History and Social Science Standards of Learning. Grade Three History and Social Science Test Blueprint. Virginia Department of Education, 2003/04. <<http://www.pen.k12.va.us/VDOE/Assessment/HistoryBlueprints03/2002BlueprintGrade3.pdf>>. This site provides assessment information for Grade Three Introduction to History and Social Science.

Session 1: Geography and Physical Characteristics

Materials

- A large wall or floor map of the world
- Reference materials, including those with many pictures (e.g., atlas, globe, encyclopedias, nonfiction books, Web sites, videos)
- Map handout of Mali (Attachment A; 1 per student)
- Mali fact sheet (Attachment B: My Journal Fact Sheet; 1 per student)
- Crayons, colored pencils
- 9" x 12" pieces of colored construction paper (1 per student)
- Chalkboard or overhead projector

Instructional Activities

1. Introduce the following geographical and physical characteristics of Mali:
 - Was located in the western region of the continent of Africa
 - Had rivers nearby
 - Had desert-like conditions
 - Had gold mines
 - Laid across the trade routes between the Sahara Desert and the West African region
 - Contained the important city of Timbuktu
2. As review, have students locate places on the world map they have studied. Make sure to do a brief review of map terms and hemispheres, as well as a review of ancient Egypt, China, Greece, and Rome.
3. Introduce the country of Mali using a large wall or floor map of the world. Have students locate the continent of Africa and the country of Mali. Discuss characteristics of its location, climate, land, and locations of bodies of water. Have students brainstorm problems the people of Mali long ago may have experienced because of the country's location and environment (e.g., deserts: hot and dry climate, lack of water: difficulties in farming crops) Compare Mali's water sources to those of ancient Greece and Rome.
4. Initiate a Think, Pair, and Share activity.
 - Provide students with resource materials.
 - Have pairs of students research a question on Mali. Give the same question out more than once so that you will get a variety of answers.
 - Possible questions:
 - What were the land and the environment like?
 - What are the advantages and disadvantages of living in this environment?
 - What natural resources did they have? What could they do with them?
 - How did the people adapt to living in their environment?
 - What jobs did the people have?
 - Did they farm any crops? If so, how?
 - Did they trade like ancient Greece and Rome? If so, how?
 - You may want to have students finish this activity for homework and share the results with the class the next day.
5. Give students the map of Mali. Have students color in the land (brown) and water (blue). Have the students add a map legend.
6. Have students begin making a fact booklet about Mali. Have them add a sheet or two each day.
 - Have students make a cover out of construction paper.

- Have students use the map as page one.
- For page 2, have students record facts about Mali's geography and physical characteristics. They may refer to the fact sheet. Since this is the first entry, you may want to model this on the chalkboard or overhead projector. Have students write four facts about the topic Geography/Physical Characteristics and draw an illustration in the middle area.
- Have students use the booklet for their test study guide.

Session 2: Human Characteristics and Adaptations to Environment _____

Materials

- Cause and Effect Adaptations chart from ancient Greece and Rome

Instructional Activities

1. Review the session, “Geography and Physical Characteristics.” Give students time to share information from the Think, Pair, and Share activity.
2. Discuss the following about the West African Empire of Mali:
 - Adaptations to Environment
 - Mined gold in West Africa and traded it for salt from the Sahara Desert
 - Used salt for their health and to preserve food
 - Trade made Mali one of the wealthiest empires in the region
 - Human Characteristics
 - Miners
 - Farmers
 - Traders
3. Review the term *adaptation*. Refer to the Cause and Effect Adaptation chart you created about ancient Greece and Rome.
4. Review the location of Mali, and discuss how the people had to adapt to their environment. Have students provide information on these adaptations to add to the chart.
5. Review the term *characteristic* (traits). Ask students how location affects occupations and what different characteristics (occupations) these people from Mali had: Farmers, traders, and miners. Compare these occupations with those of ancient Greece and Rome.
6. Have students add two fact sheets to their Mali booklet.
 - Page 3: Adaptations to Environment
 - Page 4: Human Characteristics

Session 3: Government and Trade in the West African Empire of Mali _____

Materials

- Paper crown for the king
- Trade items:
 - rock salt
 - gold nuggets (rocks spray-painted gold)
 - nuts
 - pieces of cloth (rags will do)
 - books
 - shells

Instructional Activities

1. Review previous sessions on Mali.
2. Share the following information:
 - The West African Empire of Mali was one of the richest and most powerful empires. At this time, Mali was an important trade center that lay across the trade routes between the Sahara Desert where salt was the important resource and West Africa where the gold mines were found. People came to Mali to trade in the marketplaces. People from Eastern Africa, Northern Africa, and regions in the south also had to pass through Mali to trade. At this time, the West African Empire of Mali was run by a king, like many other empires in Africa (*pharaoh* in Egypt). The king of Mali controlled the trade in West Africa and put a tax on things that were sold or traded within the country of Mali. This is how the Empire of Mali became so wealthy and powerful. Mali had marketplaces like the *agoras* in ancient Greece. Many items were traded in these marketplaces. West African people from the deserts in the north carried salt, copper, cloth, books, shells, and pearls to these marketplaces to trade. Traders from the south brought gold, nuts, ivory, and slaves to trade. The people from Mali traded their own gold and products, and managed the trade between other countries. This is why Mali became an important trade center. People went to the marketplaces in Mali to trade things they had for items they needed or to sell things for money. Merchants often traded gold for salt. For the people of the desert, salt was an important natural resource. People used salt for their health and to preserve foods. Without salt, people would grow sick and die, especially when the climate was hot. Salt was also used as money for trading in Mali.
3. Trade activity
 - Choose a student to be the king of Mali. The king's job will be to tax people that come to the marketplace in Mali.
 - Divide the rest of the students into three groups.
 - 1) People from the desert in the north (carrying rock salt, cloth, books, and shells)
 - 2) People from the south (carrying gold nuggets and nuts)
 - 3) People from Mali in the marketplace (had gold nuggets)
 - Set up a marketplace in the classroom, and conduct a brief bartering/trading role-playing session.
 - When the people pass through the marketplace, they may use salt rocks, gold nuggets, or coins to pay taxes to the king.
4. Follow up with a discussion, and ask what problems students encountered.
5. Have students add and illustrate page 5 in their Mali fact booklets on Government and Trade.

Session 4: Oral Tradition and Architecture

Materials

- Teacher-selected folktales

Instructional Activities

1. Review concepts from previous sessions.
2. Discuss how traditions are passed from one generation to the next. Have students share some of their family traditions with the class.
3. Activity
 - Divide the class into three or four groups.
 - Choose one person from each group to read a teacher-selected folktale, preferably one that is unfamiliar to the student. Have the student read the folktale at home prior to this lesson and practice retelling it to family members or a friend.
 - After reading the folktale, have the readers retell the story to one person in his group. (The other members of his group should not be in hearing distance.)
 - That member would in turn retell the same story to another student in his group. (This student should not have access to the written story.)
 - This process would continue until the story goes through all the students in each group.
 - The last person in each group will then retell the story to the whole class.
 - Read the actual folktale aloud to the class.
4. Discuss how the retelling of a story can change when passed down through generations. This is how storytelling and history were passed down through generations in Mali, because they did not have a written language for many years.
5. Tell students that eventually a library was built at a university in Timbuktu. Even then, the large library was filled with Greek and Roman books. The city of Timbuktu later became an important center of learning.
6. Have students add two fact sheets to their Mali fact booklet.
 - Page 6: Oral Tradition
 - Page 7: Architecture

Session 5: Review and Test

Materials

- Mix and Match activity (Attachments C and D; 1 per student)
- Test on the West African empire of Mali (Attachment E: Sample Assessment Items)

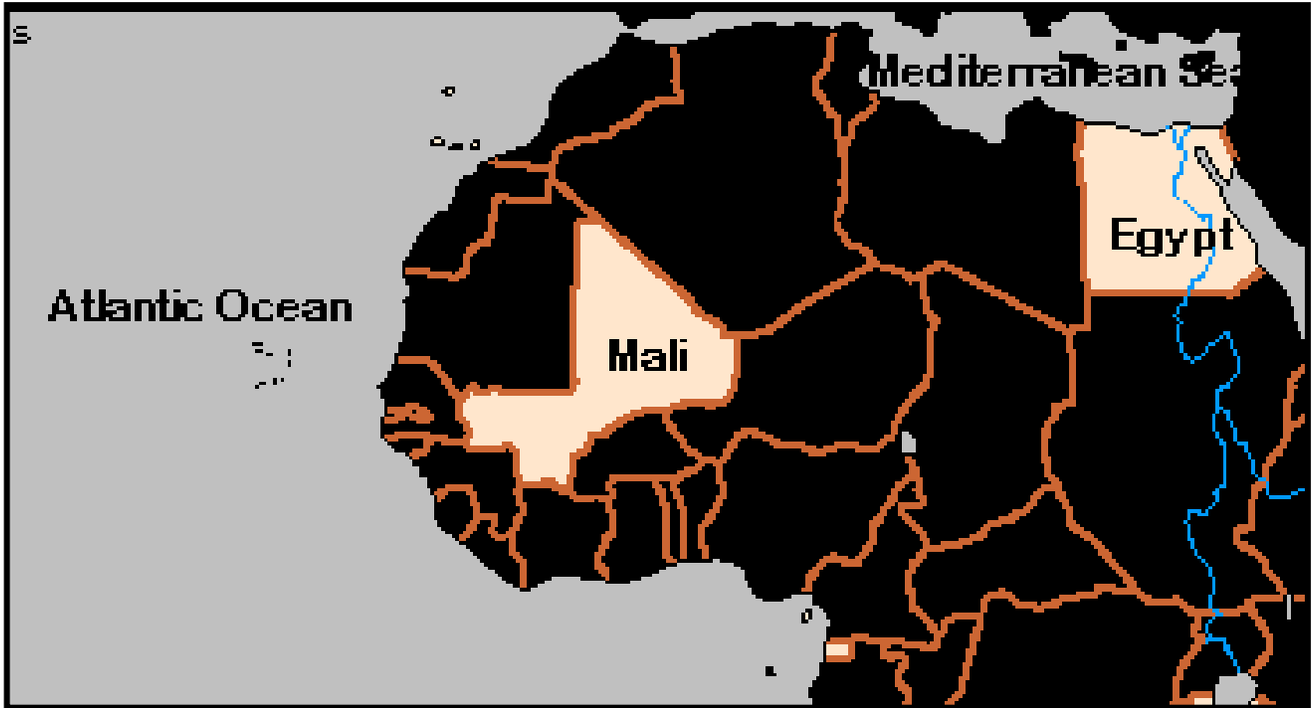
Instructional Activities

1. Have students complete the Mix and Match Activity (Attachments C and D), and review it with them.
2. Give students the test (Sample items at Attachment E).
3. Review the answers after all students have finished the test.

Additional Activities

- Read and discuss teacher-selected nonfiction books on the West African Empire of Mali.
- Create a map with students that traces the trade route from the deserts to the gold and/or salt mines in West Africa.
- Discuss the forms of government in Greece (direct democracy) and Rome (republican form of government or representative democracy). Use a Venn Diagram to compare these to the Mali Empire ruled by kings.
- Simulate a role playing activity for each kind of government – kings, direct democracy, and representative democracy.
- In a chart, compare and contrast physical and human characteristics of the three ancient groups of people from Greece, Rome, and the West African Empire of Mali.
- Discuss the importance of the locations of these ancient places along the Mediterranean Sea, the Nile River, and the Niger River.
- Write postcards or travel brochures about what it is like growing up in the West African Empire of Mali.
- Provide students with a Venn Diagram using three interlocking circles to show similarities in professions among ancient Greece, Rome, and the West African Empire of Mali. Students could use pictures to represent each occupation.
- When studying the West African Empire of Mali, invite a local storyteller to share folktales from the past. The public library usually has access to this information.
- Have students retell a story that they've heard from an older family member, or read a library book and have the students retell the story to a group of younger children.
- Compare and contrast the kings of Mali to the pharaohs of Egypt.
- Discuss the importance of Timbuktu and how a king influenced the changes in language and built a university with a large library containing Greek and Roman books that made Timbuktu the center of learning.
- On a map of Africa, have students trace the trade route from the gold mines of West Africa to the salt mines of the desert.
- In cooperative groups, have students create a poster of the West African Empire of Mali. Include information on government, geography, economics (trade), natural resources, and Timbuktu.

Attachment A: Map of Mali



Attachment C: Mix and Match Activity

Write the matching number in boxes to the right. Numbers will be repeated.

1. Physical Characteristics**2. Human Characteristics****3. Adaptations to Environment****4. Government****5. Architecture****6. Oral Tradition**

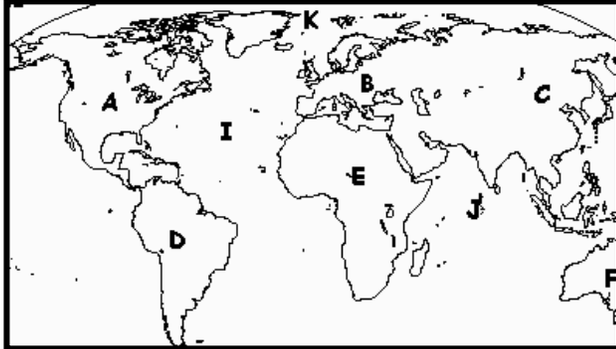
Located in the western region of the continent of Africa
Had rivers nearby
Used salt for their health and to preserve food
Mali did not have a formal written language
Trade made Mali one of the wealthiest empires in the region
Built a famous university in Timbuktu that contained a large library of Greek and Roman books
Ruled by rich and powerful kings
Kings controlled the trade in West Africa and made Mali an important trade center
Had desert-like conditions
Had gold mines
Farmers
Mined gold in West Africa and traded it for salt from the Sahara Desert
Traders
History was passed down by oral accounts through storytellers from one generation to the next
Miners
Laid across the trade routes between the Sahara Desert and the West African region
Contained the important city of Timbuktu

Attachment D: Answer Key for Mix and Match Activity _____

Physical Characteristics	Located in the western region of the continent of Africa
	Had rivers nearby
	Had desert-like conditions
	Had gold mines
	Laid across the trade routes between the Sahara Desert and the West African region
	Contained the important city of Timbuktu
Human Characteristics	Farmers
	Miners
	Traders
Adaptations to Environment	Mined gold in West Africa and traded it for salt from the Sahara Desert
	Used salt for their health and to preserve food
	Trade made Mali one of the wealthiest empires in the region
Government	Ruled by rich and powerful kings
	Kings controlled the trade in West Africa and made Mali an important trade center
Oral Tradition	Mali did not have a formal written language
	History was passed down by oral accounts through storytellers from one generation to the next
Architecture	Built a famous university in Timbuktu that contained a large library of Greek and Roman books

Attachment E: Sample Assessment Items

Asterisk (*) indicates correct answer.



- Using the map above, the West African Empire was located on which continent?
 - Continent C
 - Continent B
 - Continent A
 - Continent E*
- What is the name of this continent?
 - Australia
 - Europe
 - Africa*
 - Asia
- The word *characteristic* means _____.
 - change
 - community
 - trait*
 - climate
- Which of the following was a physical characteristic of the early West African Empire of Mali?
 - Mountains
 - Hills
 - Deserts*
 - Forests
- The West African people of Mali adapted to their environment by _____.
 - mining gold*
 - mining silver
 - building roads
 - building ships
- Which of the following was an important natural resource for people living in the desert?
 - Wood
 - Coal
 - Salt*
 - Silver
- Why was the location of Mali important to its people?
 - Mali was located on the Mediterranean Sea between Greece and Rome.
 - Mali was located on the trade routes between the salt mines of the Sahara Desert and the gold mines in West Africa.*
 - Mali was located on the Nile River where there was rich soil.
 - Mali was located next to the forest where the people could hunt for food.
- Who controlled the trade in West Africa?
 - The kings of Mali*
 - The pharaohs of Egypt
 - The kings of England
 - The presidents of Africa
- Which of the following was an important city in Mali?
 - Cairo
 - Athens
 - Sahara
 - Timbuktu*
- How was the West African empire of Mali governed?
 - By pharaohs
 - By kings*
 - By representative democracy
 - By presidents
- How was history and tradition passed down from one generation to the next?
 - People wrote books in the language of Mali.
 - Scribes wrote history in scrolls.
 - People used hieroglyphics and wrote on cave walls.
 - Storytellers gave oral accounts.*
- What would people see if they visited the city Timbuktu?
 - A university library*
 - A pyramid
 - A colosseum
 - The Great Wall of China

Organizing Topic

Exploration of the Americas

Standard(s) of Learning

- 3.3 The student will study the exploration of the Americas by
 - a) describing the accomplishments of Christopher Columbus, Juan Ponce de León, Jacques Cartier, and Christopher Newport;
 - b) identifying reasons for exploring, the information gained, and the results from the travels.

- 3.5 The student will develop map skills by
 - c) locating the countries of Spain, England, and France;
 - d) locating the regions in the Americas explored by Christopher Columbus (San Salvador in the Bahamas), Juan Ponce de León (near St. Augustine, Florida), Jacques Cartier (near Quebec, Canada), and Christopher Newport (Jamestown, Virginia);

Essential Understandings, Knowledge, and Skills

Correlation to Instructional Materials

Skills (to be incorporated into instruction throughout the academic year)

Locate and use information from print and non-print sources.

Distinguish between relevant and irrelevant information.

Gather, classify, and interpret information.

Content

Understand that the first explorers had different motivations, had different sponsors, and met different successes.

Christopher Columbus

- Country (Sponsor): Spain _____
- Reason for Exploring: To find a western sea route to Asia _____
- Successes/Achievement: First European to discover a sea route to America; discovered “New World” (landed at San Salvador) _____

Juan Ponce de León

- Country (Sponsor): Spain _____
- Reason for Exploring: To discover riches and land to conquer _____
- Successes/Achievement: First European to land in Florida (near St. Augustine); gave Spain claim to Florida _____

Jacques Cartier

- Country (Sponsor): France _____
- Reason for Exploring: To colonize the New World _____
- Successes/Achievement: Explored the St. Lawrence River Valley (near Quebec, Canada) and gave France a North American claim _____

Christopher Newport

- Country (Sponsor): England _____
- Reason for Exploring: To discover riches, to find a western sea route to Asia, and to colonize Virginia _____
- Successes/Achievement: Arrived at present day Jamestown; made four additional voyages bringing more people to Jamestown; was one of the first men to reach the Fall Line of the James River _____

Know the following terms:

- Explorer: A person who travels seeking new discoveries
- European: A person from one of the countries in Europe

Understand that England, Spain, and France are located on the continent of Europe. The United States is located on the continent of North America.

Understand that San Salvador is located in the general area of the Bahamas. St. Augustine is located in northern Florida. Quebec is located in Canada. Jamestown is located in Virginia.

Sample Resources

Below is an annotated list of Internet resources for this organizing topic. Copyright restrictions may exist for the material on some Web sites. Please note and abide by any such restrictions.

“Christopher Columbus: Explorer.” *Enchanted Learning*.

<<http://www.enchantedlearning.com/explorers/page/c/columbus.shtml>>. This Web page features information on Christopher Columbus.

“Explorers.” *Enchanted Learning*. <<http://www.enchantedlearning.com/explorers/index.htm>> This Web page contains an alphabetized list of explorers with short biographies.

“Explorers—N’s” *Enchanted Learning* <<http://www.enchantedlearning.com/explorers/indexn.shtml>>.

Background information on Christopher Newport can be found at this Web page.

The Floridians Conquistadors. <<http://www.floridahistory.org/floridians/conquis.htm#first>>. Information on Ponce de León can be found at this Web site.

“Graphic Organizers.” *Education Place*. Houghton Mifflin. <<http://www.eduplace.com/graphicorganizer/>>. This Web page has a collection of graphic organizers.

“Graphic Organizers.” *SCORE*. Schools of California Online Resources for Education.

<<http://www.sdcoe.k12.ca.us/score/actbank/torganiz.htm>>. This Web page offers a variety of formats for graphic organizers.

“Juan Ponce de León.” *Enchanted Learning*.

<<http://www.EnchantedLearning.com/explorers/page/d/deleon.shtml>>. This Web page provides information on Ponce de León.

Matusevich, Melissa. *Social Studies Curriculum Resources Poster Sets*.

<<http://chumby.dlib.vt.edu/melissa/posters/posterset.html>>. This Web site is a resource of social studies poster sets for grades K–3.

Virginia Standards of Learning Assessments for the 2001 History and Social Science Standards of Learning.

Grade Three History and Social Science Test Blueprint. Virginia Department of Education, 2003/04.

<<http://www.pen.k12.va.us/VDOE/Assessment/HistoryBlueprints03/2002BlueprintGrade3.pdf>>. This site provides assessment information for Grade Three Introduction to History and Social Science.

Session 1: Understanding What Makes a Good Explorer _____

Materials

- Closed box containing materials an explorer might need (e.g., magnifying glass compass, hat, map, journal)
- Butcher paper or chart paper

Instructional Activities

1. Present students with a closed box that contains items an explorer might use (e.g., a magnifying lens, compass, hat, map, journal). Do not divulge the contents, but explain that the box contains items an explorer might use.
2. Have students guess what items are in the box before opening it. After they guess, take out one item at a time, and ask students what the purpose of each one is. List ideas on the board or on chart paper.
3. Explain to the class that you are beginning a unit on explorers.
4. Begin a KWL chart. Draw a large ship on butcher paper with K, W, L on each sail or make a chart on chart paper. Ask students already know about explorers, and write their responses on the K part of the ship or chart. Ask students what they would like to learn, and write their responses on the W part of the ship or chart. Keep the ship/chart posted in the classroom for the entire unit.
5. Divide the students into small groups, and list the following characteristics on the board:
 - adventurous
 - physically strong
 - popular
 - healthy
 - intelligent
 - brave
 - independent
 - rich
 - decision maker
 - careful
 - curious
 - fame seeker
6. In their groups, have students decide which characteristics are important for a good explorer to have. Have one student be the recorder and list them on a piece of paper.
7. Have the groups number them in order of importance with the number 1 being the most important.
8. Have groups share their lists, and tally which characteristics seem to be the most important.

Session 2: Explorer Research

Materials

- Resource materials for explorers: Christopher Columbus, Juan Ponce de León, Jacques Cartier, and Christopher Newport
- Research sheet (Attachment A: Explorer Research)
- Overhead copy of research sheet

Instructional Activities

1. Write the names of the following explorers on the board: Christopher Columbus, Juan Ponce de León, Jacques Cartier, and Christopher Newport. In pairs, have students choose one of the explorers to research.
2. Explain that they will complete an explorer research sheet. Provide students with resource materials such as books, articles, printouts, Web sites, encyclopedias.
3. Review each item on the overhead copy of the research sheet.
4. Have students begin their research. This may take more than one session.
5. Have students write/type a paragraph summarizing their research. Have them draw a picture (or find one on the Internet) to accompany their writing. Compile their work into a class book of explorers.
6. Provide time for students to share their research and look at the class book of explorers.

Session 3: Christopher Columbus

Materials

- A picture book/book about Christopher Columbus
- A wall map of the world
- Student maps to color and write on (1 per student)
- A map of the world on a large piece of plastic or clear shower curtain (optional)
- Journals and bottles (See # 7 below; 1 of each per student)
- Items native to Asia (e.g., pepper, ginger, cinnamon, cloves, silk, and gold)
- Explorer songs (Attachment B; 1 copy per student)
- Copy of the Explorer Knowledge Chart and Answer Sheet (Attachments C and D)

Instructional Activities

1. Display some of the items that were native to Asia, such as spices, silk, gold. Ask students why these items would be important to people during this early time of exploration.
2. On the world map, locate the continents of Europe and Asia, and ask students what mode of transportation people of that time used to travel to Asia from Europe. Discuss possible difficulties (e.g., weather, sharks, hostile natives, sickness, long voyages) as the explorers went to Asia. Identify the main route taken through the Mediterranean and around Africa. Ask students to look for another possible route.
3. Read a book to students about Christopher Columbus. Explain that Christopher Columbus was an excellent sailor who had traveled in ships trading items for gold, jewels, and spices. He believed that there was a shorter way to reach Asia by sailing west. The Queen of Spain, Isabella, agreed to give Columbus three ships and supplies to reach Asia. Using the wall map, locate Spain, and have students label it on their own maps by coloring it and making a map legend at the bottom.
4. Show students on the map the route Columbus sailed and where he landed on an island near the Bahamas called San Salvador. He had not known that there was land between Europe and Asia and believed that he had landed in Asia. He claimed this land for Spain. Have the students label the area of San Salvador on their individual maps and make a path from Spain to San Salvador. Label this path in the map legend.
5. If you have a large map drawn on a clear shower curtain or large piece of plastic, lay the map on the floor, and have the students walk the route taken by Columbus.
6. Complete the information necessary on the Explorer Chart (Attachment C), or read over the information already provided (Attachment D).
7. Have students complete their daily journal writing from the point of view of Columbus or a crew member. These can be done in class-made journals or written on paper, rolled up, and secured with a rubber band. The rolled-up journals can be placed in a bottle and saved until the end of the unit.
8. Sing the Columbus song (Attachment B).
9. Have students draw pictures of the three ships: Nina, Pinta, Santa Maria.
10. Have a student play the role of Queen Isabella of Spain and one play the role of Columbus. Have them act out the meeting that may have taken place about his voyage.

Session 4: Ponce de León—A Fountain of Information

Materials

- A picture book/book about Juan Ponce de León
- A wall map of the world
- Student maps to color and write on (1 per student)
- A map of the world on a large piece of plastic or clear shower curtain (optional)
- Journals and bottles (See # 6 below; 1 of each per student)
- A bottle of water labeled *Youth Water*
- Explorer songs (Attachment B)
- Copy of the Explorer Knowledge Chart and Answer Sheet (Attachments C and D)

Instructional Activities

1. Review the information covered during the previous lesson on Columbus and his motivation to find a western sea route to Asia. Tell the class that the next explorer had some of the same motivations because he had actually been on the second voyage with Columbus. He had heard that there was gold and other treasures on an island to the east of where Columbus had landed. He wanted to discover these riches and also conquer land.
2. Hold up a bottle of water labeled *Youth Water*, and ask students what they think makes that bottle of water special and different from other water. Discuss that King Ferdinand of Spain had heard stories about gold, precious jewels, and special water that came from a spring called The Fountain of Youth. The Indians believed that drinking the water would make people young again.
3. Read a book to students about Juan Ponce de León. On the world map, locate the country of Spain, again and then show the students where Ponce de León landed on the coast of Florida. He anchored and went ashore where present-day St. Augustine is today. Locate Florida, have students color Florida, and draw a path from Spain to Florida. Make an entry in the map legend labeling Ponce de León's route.
4. If you have a large map drawn on a shower curtain or large piece of plastic, lay the map on the floor, and have the students walk the route taken by Ponce de León.
5. Complete the information necessary on the Explorer Chart (Attachment C), or read over the completed Explorer Chart information (Attachment D).
6. Have students complete their daily journal writing from the point of view of Ponce de León or a crew member. These can be done in class-made journals or written on paper, rolled up, and secured with a rubber band. The rolled up journals can be placed in a bottle and saved until the end of the unit.
7. Sing the Ponce de León song (Attachment B).
8. Have the students study advertisements in magazines or newspapers. Have small groups design an ad or T.V. commercial for the water bottled from the Fountain of Youth. Have students present their ads or commercials to the class.

Session 5: Jacques Cartier—A “St. Lawrence River of Knowledge”

Materials

- A picture book/book about Jacques Cartier
- A wall map of the world
- Student maps to color and write on (1 per student)
- A map of the world on a large piece of plastic or clear shower curtain (optional)
- Journals and bottles (See # 7 below; 1 of each per student)
- Treasure hunt sheet (Attachment E)
- Treasure hunt answer sheet (Attachment F)
- Explorer songs (Attachment B)
- Copy of the Explorer Knowledge Chart and Answer Sheet (Attachments C and D)

Instructional Activities

1. Review the information learned in the previous two lessons about the voyages of Columbus and Ponce de Léon. Tell the students there was an explorer who came from a country other than Spain, and read a book to students about Jacques Cartier.
2. Tell students they will be explorers and will locate answers to important questions regarding the new explorer. Hand out the Treasure Hunt sheet (Attachment E), which has the name Jacques Cartier on the top. Give students approximately 10–15 minutes to go around the room and hunt for the answers to the questions. (The teacher should have cut apart the answers (Attachment F) and posted them around the room for the students to hunt for.)
3. After they have explored for the answers, have students return to their seats, and go over the answers as a class.
4. Using the world map, show students where France is located, and have them color France on their individual maps. Have them label France in the map legend they have been creating. Find the St. Lawrence River Valley (near Quebec, Canada), and have students color that area. Have students label the area of Quebec on their individual maps and make a path from France to the St. Lawrence River Valley. Label this path in the map legend with the name Cartier.
5. If you have a large map drawn on a shower curtain or large piece of plastic, lay the map on the floor, and have the students walk the route taken by Jacques Cartier.
6. Complete the information necessary on the Explorer Chart (Attachment C), or read over the information already provided (Attachment D).
7. Have students complete their daily journal writing from the point of view of Cartier or a crew member. These can be done in class made journals or written on paper, rolled up, and secured with a rubber band. The rolled-up journals can be placed in a bottle and saved until the end of the unit.
8. Sing the Cartier song (Attachment B).

Session 6: Christopher Newport

Materials

- Picture books/books about Christopher Newport and Jamestown
- A wall map of the world
- Student maps to color and write on (1 per student)
- A map of the world on a large piece of plastic or clear shower curtain (optional)
- Journals and bottles (See # 7 below; 1 of each per student)
- Pictures of Jamestown and Pocahontas
- Explorer songs (Attachment B)
- Copy of the Explorer Knowledge Chart and Answer Sheet (Attachments C and D)

Instructional Activities

1. Review the previous three explorers and the routes they took. Have students walk the shower curtain map or trace the route with their fingers on the wall map.
2. Read books to students about Christopher Newport and Jamestown. Discuss that Spain and England were competing for more riches, power, and land. Christopher Newport captured Spanish ships that were filled with spices, jewels, gold, riches, and silks. He learned a lot about the West Indies and the Americas from his years at sea. The English government decided they wanted to start a colony in America, and Christopher Newport was chosen to lead the expedition.
3. Locate England on the map, and have the students color it and label it in the map legend on their own individual maps.
4. Locate Virginia on the map, and have students locate the peninsula where the original Jamestown was located. Have the students label the area of Jamestown on their individual maps and make a path from England to the Jamestown, Virginia. Label this path in the map legend with the name Newport. Show pictures of Jamestown and Pocahontas.
5. If you have a large map drawn on a shower curtain or large piece of plastic, lay the map on the floor, and have students walk the route taken by Christopher Newport.
6. Complete the information necessary on the Explorer Chart (Attachment C), or read over the information already provided (Attachment D).
7. Have students complete their daily journal writing from the point of view of Newport or a crew member. These can be done in class-made journals or written on paper, rolled up, and secured with a rubber band. The rolled-up journals can be placed in a bottle and saved until the end of the unit.
8. Sing the Newport song (Attachment B).
9. Show pictures of the city of Newport News or Christopher Newport University, both named after this explorer.

Session 7 and 8: Explorers Made Life-sized!

Materials

- A large sheet of butcher paper or bulletin board paper (1 per group)
- Crayons, markers, colored pencils, scissors
- Copy of the Explorer Knowledge Chart and Answer Sheet (Attachments C and D)

Instructional Activities

1. Divide the class into groups of 2–4 students. Assign one of the four explorers to each group.
2. Have one of the group members lie down and be traced on the large butcher paper or bulletin board paper.
3. Have each group cut the traced body and use it to create a life-sized explorer. Have them design/draw clothing that would be worn by an explorer of that time period and draw and/or put on their figure. Have them add a face and hair.
4. Have others in the group work on related props/information. For example:
 - Sponsoring country: Make a boat with the country on it or the flag of the country.
 - Reasons for exploring: Make a heart or a brain, and write the reasons on it.
 - Successes/Achievements: Make a trophy, ribbon, or happy face with the successes on it.After these have been made, have the groups glue these on the explorers' bodies.
5. Have each group share their life-sized explorers with the class. Post them around the classroom.

Session 9: Explorer Day Rotation/Celebration

Materials

- The materials will vary based on how you decide to do this. It works best if you team up with other teachers and each one takes one of the four explorers. If this cannot be done, split up your day into four periods of time to cover each of the explorers.

Instructional Activities

1. This is the culmination day for the unit. There are different ways that this can be done, but here are a few suggestions:
 - Have your class rotate to four teachers, and each teacher will review one of the explorers taught. The review can be done in a game format such as a Jeopardy game or an art activity.
 - A Jeopardy game can be made based on all four explorers or just the one.
 - Make a box compass (Attachment G).
 - Make a sea biscuit, which was made by sailors (A Sailor's Ration: Attachment H).
 - Have students perform skits or plays.
 - Share paragraphs that were written during the second session.
2. If possible, take a field trip to Jamestown to see the ships and learn about the settlement of Jamestown.
3. Complete the L section of the KWL chart that was started in session one. Write what the students have learned from this unit.

Session 10: Assessment

Materials

- Assessment (For sample assessment items, see Attachment I.)

Instructional Activities

1. Administer the assessment.

Additional Activities

- Use resource materials from print and non-print sources to learn about the four explorers and some background information on each.
- Have students create products such as books, puppets, plays, poems, booklets, or life-sized explorers using the Essential Knowledge information on each of the explorers.
- Create explorer boxes where the students put in objects related to that explorer.
- Create a timeline showing the related dates and a picture for each explorer. They can be strung across the front of the room.
- Create a large laminated KWL chart where students can write: What they know, Want to know, or What they have learned. Keep this posted throughout the unit.
- Create a Venn Diagram comparing the explorers.
- Show how many years it took for each voyage by subtracting when a voyage began and ended.
- Design a model ship on paper using a ruler to get the correct dimensions.
- Use the scale on the map to calculate the distance of each explorer's voyage.
- Have students complete research on the European explorers Create a slide presentation with their research.
- Have students write a song, poem, or short play about each explorer.

Attachment A: Explorer Research _____

Your name: _____

Your partner's name: _____

Name of explorer: _____

Date of explorer's birth and death: birth _____ death _____

Country that sponsored the explorer: _____

Voyage dates: _____

Why did this person want to explore? _____

Where did he actually land? _____

What did he discover? _____

Write about other interesting facts about this explorer. _____

Attachment B: Explorer Songs

Oh Columbus (sung to the tune of "Oh My Darling")

Oh Columbus, Oh Columbus
Landed in San Salvador
He thought he'd found a western
Sea route to Asia's door

Oh Columbus, Oh Columbus
Sailed from the country Spain
Discovering the New World
Was a blessing, not a pain

Ponce de León (sung to the tune of "Row, Row, Row Your Boat")

Ponce, Ponce, Ponce de León
Landed in Florida
Wanted to find riches and land
For Spain and for his "ma"

Cartier (sung to the tune of "Are You Sleeping")

Cartier, Cartier
Came from France, Came from France
Explored St. Lawrence River
Wanted to make colonies
In Canada, In Canada

Christopher Newport (sung to the tune of "Twinkle, Twinkle Little Star")

Newport, Newport, landed in Jamestown
Made four more voyages to where he had found

Went to the Fall Line of the James River
Sailed from England for riches to discover

Newport, Newport, wanted to find
A way to Asia in shortened time

Written by Jeannine Dearmon
Chesterfield County Public Schools

Attachment C: Explorer Knowledge Chart _____

Explorer	Country (Sponsor)	Reasons for Exploring	Successes/ Achievements

Explorer: A person who travels seeking new discoveries

European: A person from one of the countries in Europe

Attachment D: Answer Sheet for Explorer Knowledge Chart

Explorer	Country (Sponsor)	Reasons for Exploring	Successes/ Achievements
Christopher Columbus	Spain	To find a western sea route to Asia	First European to discover a sea route to America; discovered the "New World" (landed in San Salvador).
Juan Ponce de Leon	Spain	To discover riches and land to conquer	First European to land in Florida (near St. Augustine); gave Spain claim to land in Florida.
Jacques Cartier	France	To colonize the New World	Explored the St. Lawrence River Valley (near Quebec, Canada) and gave France a North American claim.
Christopher Newport	England	To discover riches To find a western sea route to Asia To colonize Virginia	Arrived at present-day Jamestown; made four more voyages bringing more people to Jamestown; was one of the first men to reach the Fall Line of the James River.

Explorer: A person who travels seeking new discoveries

European: A person from one of the countries in Europe

Attachment E: Treasure Hunt about Jacques Cartier _____

1. Where was Jacques Cartier born? _____
2. What happened the same year he was born? _____

3. What was something he had always dreamed of? _____

4. What did he do during the springs and summers? _____

5. What country sponsored him? _____
6. What was his reason for exploring? _____
7. What did Cartier find in North America? _____
8. What river did he explore? _____
9. Where is the St. Lawrence River? _____
10. What was a success for Cartier? _____
11. On how many voyages did Cartier go? _____
12. Who did he take back with him to France after the first voyage? _____

13. What did he discover on his third voyage? _____

14. What is the main language spoken in Quebec, Canada today? _____

Attachment F: Answer Sheet for Treasure Hunt about Jacques Cartier _____

1. Where was Jacques Cartier born? **France**
2. What happened the same year he was born? **Columbus made his voyage for Spain.**
3. What was something he had always dreamed of? **Exploring new lands**
4. What did he do during the springs and summers? **Fish**
5. What country sponsored him? **France**
6. What was his reason for exploring? **He wanted to colonize the New World.**
7. What did Cartier find in North America? **Lots of furs and timber**
8. What river did he explore? **St. Lawrence River**
9. Where is the St. Lawrence River? **Near Quebec, Canada**
10. What was a success for Cartier? **He gave France a North American claim.**
11. How many voyages did Cartier go on? **3**
12. Who did he take back with him to France after the first voyage? **Two Indians to teach them to speak French**
13. What did he discover on his third voyage? **He discovered quartz which he thought were diamonds.**
14. What is the main language spoken in Quebec, Canada today? **French**

Attachment G: Create a Box Compass

Materials

- Square box with sides no more than 2" high
(Bottom of a half-gallon milk carton will do.)
- Cardboard circle small enough to lay flat in bottom of box
- 1 1/2" nail with head
- 1 large paper clip, straightened
- Compass rose
- Magnet (any kind)
- Glue or tape

Directions

Pierce the center of the box bottom with the 1 1/2" nail from the bottom up into the box. Take the straightened paper clip and compare to the diameter of your compass rose. If longer, trim it. Rub the paper clip against a magnet for several minutes. Glue or tape wire to the cardboard circle, slightly off center. On same side, mark center of cardboard circle and pierce halfway through. Place a cardboard circle on the point of the nail in the box. Let circle settle. It will turn gently until one end of the needle points to north. Create a Compass Rose either by printing the example or drawing your own. It should be the size of your cardboard circle. Glue the compass rose to the cardboard circle with the "fleur de lis" placed where the needle end points to north.



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Attachment H: A Sailor's Ration—Sea Biscuits

You can make sea biscuits (hard tack) with the following recipe and experience eating what sailors often depended on to keep alive. There is a prime ingredient missing: the weevils!

- 4 parts flour
 - 1 part water
 - Salt to taste
1. Make dough. Roll out on a floured surface about 1/2 inch thick. Cut into pieces about 2 1/2 to 3 inches.
 2. Place each cracker on a baking sheet, poke holes in the top with a fork, and bake at 250 degrees for one hour or until lightly browned.
 3. These biscuits are hard. Just like we crush crackers in soup, they soaked sea biscuits in water, coffee, or stew.

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Attachment I: Sample Assessment Items

Asterisk () indicates correct answer.*

1. Which country sponsored Christopher Columbus?

- A Spain*
- B England
- C France
- D Europe

2. Why did Columbus want to explore?

- A He wanted to discover riches and land to conquer.
- B He wanted to find a western sea route to Asia.*
- C He wanted to make colonies in the New World.
- D He wanted to trade furs and jewels.

3. What continent did most explorers come from?

- A Australia
- B North America
- C Asia
- D Europe*

4. Why is Christopher Columbus famous?

- A He discovered a sea route to America.*
- B He discovered Jamestown.
- C He found St. Augustine, Florida.
- D He explored the St. Lawrence River.

5. Ponce de León was sponsored and sailed for which country?

- A Spain*
- B England
- C France
- D Australia

6. What was Ponce de León's motivation to sail?

- A To discover Jamestown
- B To find a western route to Asia
- C To make colonies
- D To find land to conquer and riches*

7. What is Ponce de León famous for?

- A He discovered the world was round.
- B He discovered the New World.
- C He found St. Augustine, Florida for Spain.*
- D He found the Bahamas.

8. Christopher Newport was sponsored and sailed for which country?

- A Spain
- B England*
- C France
- D Australia

9. What was a success for Christopher Newport?

- A He arrived at Jamestown, Virginia.*
- B He went looking for the Fountain of Youth.
- C He found St. Augustine, Florida for Spain.
- D He found a western sea route to Asia.

10. What was Jacques Cartier's accomplishment?

- A He discovered the world was round.
- B He discovered the New World.
- C He found St. Augustine, Florida for Spain.
- D He explored the St. Lawrence River Valley near Quebec, Canada.*

11. Which country sponsored Jacques Cartier?

- A Spain
- B England
- C France*
- D Australia

Organizing Topic

Producers of Goods and Services and the Influence of Economic Conditions

Standard(s) of Learning _____

- 3.7 The student will explain how producers use natural resources (water, soil, wood, and coal), human resources (people at work), and capital resources (machines, tools, and buildings) to produce goods and services for consumers.
- 3.9 The student will identify examples of making an economic choice and will explain the idea of opportunity cost (what is given up when making a choice).

Essential Understandings, Knowledge, and Skills _____

Correlation to Instructional Materials

Skills *(to be incorporated into instruction throughout the academic year)*

Gather, classify, and interpret information. _____

Draw conclusion and make generalizations about data. _____

Gather, classify, and interpret information. _____

Make decisions. _____

Explain cause and effect relationships. _____

Content

Explain how resources are used to produce goods and services. _____

Know the following terms:

- Natural resources: Materials that come from nature (water, soil, wood, coal) _____
- Human resources: People working to produce goods and services _____
- Capital resources: Goods made by people and used to produce other goods and services (machines, tools, buildings) _____
- Producers: People who use resources to make goods and/or provide services _____
- Goods: Things that people make or use to satisfy needs and wants _____
- Services: Activities that satisfy people’s needs and wants _____

Explain how producers of goods and services are influenced by natural, human, and capital resources. _____

Identify that people make choices because they cannot have everything they want. _____

Identify that all choices require giving up something (opportunity cost).

Know the following terms:

- Economic choice: The choice of or decision among alternatives or possibilities _____
- Opportunity cost: The next best choice that is given up when a decision is made _____

Know that economic decision-making requires comparing both the opportunity cost and the monetary cost of choices with benefits. _____

Identify economic choices on the following chart: _____

Choices	Choices made	Choices given up (opportunity cost)
Ice cream or popcorn	Ice cream	Popcorn
Toy or favorite video	Favorite video	Toy
Spend now or save for the future	Spend now	Save for the future

Sample Resources

Below is an annotated list of Internet resources for this organizing topic. Copyright restrictions may exist for the material on some Web sites. Please note and abide by any such restrictions.

Economics and Geography Lessons for 32 Children’s Books. Montgomery County Public Schools.
<http://www.mcps.k12.md.us/curriculum/socialstd/Econ_Geog.html>. This Web site offers lessons based on children’s books.

Foundation for Teaching Economics. <<http://www.fte.org/>>. This Web site for students and teachers introduces young individuals to an economic way of thinking.

“Graphic Organizers.” *Education Place*. Houghton Mifflin. <<http://www.eduplace.com/graphicorganizer/>>. This Web page has a collection of graphic organizers.

“Graphic Organizers.” *SCORE*. Schools of California Online Resources for Education.
<<http://www.sdcoe.k12.ca.us/score/actbank/torganiz.htm>>. This Web page offers a variety of formats for graphic organizers.

Matusevich, Melissa. *Social Studies Curriculum Resources Poster Sets*.
<<http://chumby.dlib.vt.edu/melissa/posters/posterset.html>>. This Web site is a resource of social studies poster sets for grades K–3.

NCEE Online. National Council on Economic Education. <<http://www.economicamerica.org>>. The Web site for the National Council on Economic Education (NCEE) is a nationwide network that promotes economic literacy with students and their teachers.

“Online Elementary Economic Lessons.” *James Madison University*.
<<http://cob.jmu.edu/econed/Elementary.htm>>. Elementary economics lessons are available at this site.

Primary Knowledge of Economics: 2001 Aligned. Virginia Department of Education.
<<http://www.pen.k12.va.us/VDOE/Instruction/info.pdf>>. This Web site offers “Concepts and Principles for the Economic Strand of the K–3 History and Social Science Standards of Learning.”

Virginia Standards of Learning Assessments for the 2001 History and Social Science Standards of Learning. Grade Three History and Social Science Test Blueprint. Virginia Department of Education, 2003/04.
<<http://www.pen.k12.va.us/VDOE/Assessment/HistoryBlueprints03/2002BlueprintGrade3.pdf>>. This site provides assessment information for Grade Three Introduction to History and Social Science.

Session 1: Understanding the Difference Between Goods and Services

Materials

- Pictures of people performing services
- Pictures of goods
- Paper/pencil
- Student-made Economics Terms booklet
- Newspapers (sale sections/for-sale sections)
- List of goods/services
- Chart paper and markers
- Paper, crayons, and pencils
- Pictures from magazines, newspapers

Instructional Activities

1. Review the difference between nouns and verbs. Create a list of nouns and verbs on the board generated by students.
2. Explain that in economics, *goods* are things that people make or use to satisfy their needs and wants. *Services* are activities that satisfy people's needs and wants.
3. Help students distinguish goods from services by asking them to think about what they acquire/receive and how they acquire/receive it; is it tangible or intangible?
4. Refer to the list of nouns and verbs on the board, and determine which of these would be goods and which would be services.
5. Distribute the pictures of goods and services to the students. Have students come to a bulletin board and place their pictures under headings marked with either Goods or Services.
6. Distribute a list of goods and services to each student. The list can include things such as farmers, grapes, factory worker, and sweatshirt.
7. Instruct the students to cut out each word on the list and place it on a piece of paper under either the heading of Goods or Services.
8. Have students work in pairs and role play a service given, such as a doctor/patient, veterinarian/pet owner, yard worker/house owner, house painter/homeowner, hairdresser/customer.
9. Have students create an Economics Terms booklet to be used throughout this unit. Have them record the definitions of *goods* and *services* in their booklet.

Session 2: Newspapers Can Show Goods and Services _____

Materials

- Newspapers (sale and several help wanted sections; 1 sale section per student)
- Glue and paper

Instructional Activities

1. Pass out a sale section of the newspaper to each student.
2. Ask students to find examples of goods in the newspaper, cut them out, and glue them on a piece of paper under the heading Goods.
3. Pass out several copies of Help Wanted sections of the newspaper for students to share. Have them go through the Help Wanted sections to find services that people are willing to provide.
4. Ask students to cut out sample help wanted ads (services) and glue them on a piece of paper under the heading Services.
5. Discuss with students how newspapers advertise both goods and services.

Session 3: Goods and Services of Long Ago

Materials

- Teacher-selected books featuring goods and services of the past (One suggestion: *Ox-Cart Man* by Donald Hall)
- Venn Diagrams
- Index cards
- Chart paper and markers
- Paper and crayons

Instructional Activities

1. Read the books, and discuss the goods and services in the story.
2. Create a list on chart paper of goods and services featured in the books. This list will be used later in the session.
3. Use a Venn Diagram to compare the goods and services of past and present time.
4. Divide students in small groups to create a story. Give each group one index card with a service from one of the books written on it. Have the group will write/illustrate a story about this service.
5. Have students read their stories to classmates. As students read their stories, have classmates write down the goods/services in the stories.
6. Discuss the goods and services in each story.

Session 4: Resources at School

Materials

- Three word cards: Human Resources, Capital Resources, Natural Resources defined

Instructional Activities

1. Show the word card with Human Resources on it, and discuss what the word *human resources* means to the students. Create a list of human resources at school such as teachers, cafeteria workers, custodians, parent volunteers. Draw a stick figure next to the term human resources.
2. Show the word card with Capital Resources on it, and discuss what capital resources means. Create a list of capital resources at the school such as machines, tools, buildings, and computers. Draw simple pictures of these resources to help students remember the term capital resources.
3. Show the word card with Natural Resources on it, and discuss what natural resources means. Create a list of natural resources at and around the school such as water, trees, and soil. Draw simple pictures to help students remember the term natural resources.
4. Ask students to make a chart with the headings: Human Resources Natural Resources, Capital Resources.
5. Take students on a walk inside and outside of the school with the purpose of identifying resources.
6. After the walk and once back to the classroom, have students give examples of each type of resource. Lead them to understand that in order to produce goods and services, all three types of resources are needed.

Session 5: Scarcity in the Classroom

Materials

- Cups, drink, popcorn
- Napkins

Instructional Activities

1. Explain to the class that you are going to demonstrate an economic condition called *scarcity*.
2. Pass out a limited number of cups to students, making sure you do not have enough for everyone.
3. When a student says, “I don’t have a cup,” respond by saying, “I am sorry; I don’t have enough to go around.”
4. Pour drinks in the cups, making sure you do not have enough for every cup. Again, apologize and say, “I am sorry; I don’t have enough to go around.”
5. Pass out the popcorn, making sure some students are left out. Again, apologize and say, “I am sorry; I don’t have enough to go around.”
6. Lead a discussion about how some people did not receive items and how it made them feel. As the discussion winds down, write the word *scarcity* on the board. Tell the students that scarcity exists when there is not enough of something to go around. Ask what was scarce in each case in the classroom.

Session 6: What is Your Opportunity Cost? _____

Materials

- Crayons, scissors, and pencils

Instructional Activities

1. Ask students to color two pictures, one on the front a piece of art paper and one on the back of the same piece of art paper. Have students draw both pictures in the same location on each side of the page.
2. After they have finished the drawings, ask them to look at the two pictures. Tell them they must make a decision about which picture they like the best. Have them cut out their favorite one.
3. When the students have cut the picture out, write the term *opportunity cost* on the board with the definition: The next best choice that is given up when a decision is made.
4. Ask students to talk about how they decided which picture to cut out and what happened to the picture on the other side. The discussion should include how they felt about ruining one of the pictures. Tell the students that they had to make a decision about what to do.
5. Explain that people make decisions all the time when they are consumers. This is called *economic choices*. When a consumer has to decide between two goods or services, the choice they give up is called their *opportunity cost*.

Session 7: Making Classroom Economic Decisions

Materials

- “Goods” such as pencil, sticker, fruit, book, markers, crayons
- A Choices chart with the following headings:

Choices	Choices Made	Choice Given Up (Opportunity Cost)
---------	--------------	------------------------------------

Instructional Activities

1. Post the Choices chart on the board. Tell students you are going to show them several different pairs of goods and that one student will get to choose which item they want.
2. Display two items, and write them under *Choices* on the chart.
3. Call on a student to come forward and choose what he/she wants. When the student has made his/her selection, write that choice under the category *Choice Made*.
4. Ask students what was not chosen, and write that choice in the column *Choice Given Up* (opportunity cost).
5. Continue this process several more times.
6. Review the chart with students, making sure they understand that a choice had to be made, and what was given up was the *opportunity cost*.
7. Tell students not only are items given up, but also sometimes they have to make choices between activities. Give examples like choosing between playing baseball or going to the movies; watching TV or playing outside; going to school or staying home.
8. Ask students if they have ever had to make an economic decision wherein they had to choose between two items to purchase. Let students tell about their two choices, how they made their decision about what to choose, and what their opportunity cost was.

Additional Activities

- Have students make a collage of natural, human, or capital resources.
- Make a list of all the things a person would find in a pizza parlor, and have students categorize them into natural, human, or capital resources.
- Read books about people being producers or consumers, and have students identify the resources in the book.
- Have students role-play situations of scarcity in the classroom (e.g., crayons, worksheets, lunch money, treats).
- Have students give examples of when they have had to choose between two activities or toys they wanted.
- Read books that focus on goods, services, income, savings, spending, opportunity cost, and scarcity.

Organizing Topic

Specialization and Interdependence: Past and Present

Standard(s) of Learning _____

3.8 The student will recognize the concepts of specialization (being an expert in one job, product, or service) and interdependence (depending on others) in the production of goods and services (in ancient Greece, Rome, the West African empire of Mali, and in the present).

Essential Understandings, Knowledge, and Skills _____

*Correlation to
Instructional Materials*

Skills (to be incorporated into instruction throughout the academic year)

Gather, classify, and interpret information. _____

Draw conclusions and make generalizations about data. _____

Content

Recognize that economic specialization and interdependence existed in the production of goods and services in the past and exist in our present-day communities. _____

Understand that economic specialization occurs when people focus on the production of selected kinds of goods and services. _____

Know the following terms:

- Economic specialization: Focusing on one product or service _____
- Economic interdependence: Two or more people depending on each other for goods and services _____

Identify economic specialization and interdependence of communities in the past using the following information as a guide:

- Ancient Greece and Rome both focused on building ships, farming, and making pottery. (Specialization) _____
- Greeks and Romans traded their goods with Egypt and other nearby communities. (Interdependence) _____
- In the empire of Mali, some people specialized in protecting the empire, while others specialized in growing food for the empire. (Specialization) _____
- The people of Mali traded (gold for salt) with other people. (Interdependence) _____

Identify economic specialization and interdependence in the present

- Virginia is known for its expertise in shipbuilding. (Specialization) _____
- Virginia sells its coal to other countries but depends on other countries for oil. (Interdependence) _____

Sample Resources

Below is an annotated list of Internet resources for this organizing topic. Copyright restrictions may exist for the material on some Web sites. Please note and abide by any such restrictions.

Economics and Geography Lessons for 32 Children's Books. Montgomery County Public Schools.

<http://www.mcps.k12.md.us/curriculum/socialstd/Econ_Geog.html>. This Web site offers lessons based on children's books.

Foundation for Teaching Economics. <<http://www.fte.org/>>. This Web site for students and teachers introduces young individuals to an economic way of thinking.

“Graphic Organizers.” *Education Place.* Houghton Mifflin. <<http://www.eduplace.com/graphicorganizer/>>. This Web page has a collection of graphic organizers.

“Graphic Organizers.” *SCORE.* Schools of California Online Resources for Education.

<<http://www.sdcoe.k12.ca.us/score/actbank/torganiz.htm>>. This Web page offers a variety of formats for graphic organizers.

Investment in Futures. Virginia Council of Economic Education. <<http://www.vcu.edu/busweb/vcee>>. This Web site is dedicated to help students understand our economy and develop the life-long decision-making skills they need to be effective, informed citizens, consumers, savers, investors, producers, and employees.

Matusevich, Melissa. *Social Studies Curriculum Resources Poster Sets.*

<<http://chumby.dlib.vt.edu/melissa/posters/posterset.html>>. This Web site is a resource of social studies poster sets for grades K–3.

NCEE Online. National Council on Economic Education. <<http://www.economicamerica.org>>. The Web site for the National Council on Economic Education (NCEE) is a nationwide network that promotes economic literacy with students and their teachers.

“Online Elementary Economic Lessons.” *James Madison University.*

<<http://cob.jmu.edu/econed/Elementary.htm>>. Elementary economics lessons are available at this site.

Primary Knowledge of Economics: 2001 Aligned. Virginia Department of Education.

<<http://www.pen.k12.va.us/VDOE/Instruction/info.pdf>>. This Web site offers “Concepts and Principles for the Economic Strand of the K–3 History and Social Science Standards of Learning.”

Virginia Standards of Learning Assessments for the 2001 History and Social Science Standards of Learning.

Grade Three History and Social Science Test Blueprint. Virginia Department of Education, 2003/04.

<<http://www.pen.k12.va.us/VDOE/Assessment/HistoryBlueprints03/2002BlueprintGrade3.pdf>>. This site provides assessment information for Grade Three Introduction to History and Social Science.

Session 1: Understanding Specialization

Materials

- Magazines
- Glue
- Teacher-selected book in which the main character has a specialized occupation

Instructional Activities

1. Introduce the term *economic specialization* to the class. Have students break the word down to the root word form *special*. Read/discuss a book in which the main character has a specialized occupation. Write the word *specialization* on the chalkboard.
2. Have students take a few moments to write a list of things that are special to them. Discuss their lists.
3. Guide the students to the conclusion that something special is generally one of a kind. Relate this concept to the book. Point out that when people specialize in something, they focus on one product or service.
4. Distribute magazines to the class. Have students find pictures of people performing one task that indicates an occupational specialization in one area.
5. Have students glue the picture on a piece of paper and explain in a few sentences what the person is doing in the picture.
6. Glue the pictures on a large sheet of paper to create a Collage of Specialization.
7. Have students write the definition of *specialization* on a sheet/notebook for definitions.

Session 2: Understanding Specialization Through Writing _____

Materials

- Chart paper and markers

Instructional Activities

1. Review the previous session.
2. Create an acrostic poem with the class. Popular topics include sports, hobbies, flowers, food, books, and movies.
3. Divide students into groups of four. In each group, have two students write an acrostic poem on chart paper. Have the remaining two students illustrate the poem.
6. Have students share their poems and illustrations. Follow up with a discussion of how each person had a special job to perform, thus specialization occurred.

Session 3: What Is Interdependence?

Materials

- Index cards for students (4 per student)

Instructional Activities

1. Review what it means to depend on someone. Make four columns on the chalkboard. At the top of each column, write the following words: Parents, Teachers, Doctors, Friends. Give each student four index cards, and have them copy these words on their index cards.
2. Ask students how they depend on each of the people listed. For example: We depend on our parents to provide food for us. Have students write their own responses for each person on their cards.
3. Have students share what they wrote on their index cards with a classmate.
4. Record all of the student responses on the chalkboard list.
5. Write the word *interdependence* on the chalkboard. Break down the word to its root word, *depend* and prefix, and *inter*. Explain that it means that we all depend on one another.
6. Have students write the definition of *interdependence* on their sheet/notebook for definitions.

Session 4: Understanding Interdependence

Materials

- Index cards with one hole punched on each side
- Yarn
- Markers

Instructional Activities

1. Introduce the word *interdependence*. Explain that economic interdependence occurs when two or more people depend on each other for goods and services.
2. Explain that the class will complete a model activity that shows how economic interdependence is present in our everyday life.
3. Pass out an index card to each student. Have students select any occupation and write it on the index card with a marker.
4. Have one student tell how one occupation listed on the index card may rely on another. For example: A teacher may depend on an artist to draw pictures.
5. Have the students use a piece of yarn to join these two index cards. The second student will then take a turn. Example: The artist may rely on a hockey player to provide entertainment. These students will join their cards together with yarn.
6. Have the third student take a turn. Example: The hockey player may depend on a farmer to grow his vegetables. These students will join their cards together with yarn.
7. Continue until all of the students have had an opportunity to participate in the activity. Explain that they have created a web of interdependence.
8. Complete the activity, so the students will have their index cards all attached to each other, thus, exemplifying the concept of interdependence.

Session 5: Understanding Economic Specialization and Interdependence _____

Materials

- Cookies (1 per student)
- Whipped topping
- Sprinkles
- Paper plates
- Plastic knives
- Plastic spoons
- Napkins

Instructional Activities

1. Tell students they are going to create a production line, and they will use both specialization and interdependence. Divide students into groups of four.
2. Have the first student be in charge of holding the plate of cookies and hand it to the next person in line.
3. Have the second student spread whipped topping on the cookie and give it to the next person in the production line.
4. Have the third student put sprinkles on top of the cookie.
5. Have the final person in the assembly line hold the plate of cookies and distribute a cookie to each worker in his/her group.
6. Discuss how each student had their own special job in the assembly line and how they depended on one another to complete each task successfully.
7. Have students write a paragraph using sequence words to explain the assembly line.

Session 6: Specialization and Interdependence in the Past and the Present _____***Materials***

- Teacher-selected books that review ancient Greece, Rome, and the West African Empire of Mali
- World map and globe
- Review (Attachment A; 1 copy per student)

Instructional Activities

1. Review the concepts of specialization and interdependence from the previous sessions.
2. Explain to the students that specialization and interdependence are not new concepts. People in the ancient civilizations of China, Egypt, Greece, and Rome specialized as rulers, soldiers, builders, and farmers. They relied on each other for certain goods and services. They traded the surpluses of their specialty for the other things they wanted and did not possess. The trading extended beyond their community.
3. Point out to students, while using a map to show locations, that the early empire of Mali traded with Egypt and Europe. They traded salt and ivory for gold and jewelry.
4. Read teacher-selected books that review ancient Greece, Rome, and the West African Empire of Mali.
5. Share information from one of the books that explains how Ancient Greece and Rome both focused on building ships, farming, and making pottery (Specialization).
6. Share information from one of the books that tells how Greeks and Romans traded their goods with Egypt and other nearby communities (Interdependence).
7. Share information from one of the books that tells how in the empire of Mali, some people specialized in protecting the empire, while others specialized in growing food for the empire (Specialization).
8. Share information from one of the books that tells how the people of Mali traded (salt for gold) with other people (Interdependence).
9. Have students draw pictures of examples of specialization and interdependence in the past as described in the Essential Knowledge information.
10. Review the difference between the past and the present.
11. Locate the state of Virginia on a map, and point out the Atlantic Ocean and the mountains. Explain how these two geographic features contribute to Virginia's specialization and interdependence.
12. Describe why present-day Virginia is known for its expertise in shipbuilding (Specialization).
13. Explain how Virginia sells its coal to other countries but depends on other countries for oil (Interdependence).
14. Have students draw pictures of Virginia's specialization and interdependence.
15. Distribute the review (Attachment A), and complete it as a class.

Additional Activities

- Create acrostic poems, and have students illustrate the main idea.
- Review the term *interdependence*, and have students cut out pictures for a bulletin board that illustrates how we depend on others around us.
- Review the term *specialization*, and have groups of students make charts that depict specializations of workers in familiar businesses (e.g., grocery store, restaurant, school).

Attachment A: Review _____

1. Write definitions for the following economic terms:

Interdependence

Specialization

Goods

Services

2. Label the following as a good or a service:

Apples _____

Lawn Service _____

Haircut _____

Groceries _____

Teachers _____

Computers _____

3. Create a web of interdependence using the following occupations:

- Airplane pilot
- Waitress
- Doctor
- Barber
- Actress

Why is it important for people to have occupations specializing in certain fields?

Organizing Topic

Forming the Foundation of Government in the Classroom, School, and Community

Standard(s) of Learning _____

- 3.10 The student will recognize why government is necessary in the classroom, school, and community by
- a) explaining the purpose of rules and laws;
 - b) explaining that the basic purposes of government are to make laws, carry out laws, and decide if laws have been broken;
 - c) explaining that government protects the rights and property of individuals.

Essential Understandings, Knowledge, and Skills _____

Correlation to Instructional Materials

Skills (to be incorporated into instruction throughout the academic year)

Gather, classify, and interpret information. _____

Explain cause and effect relationships. _____

Compare and contrast differing sets of ideas, values, personalities, behaviors, and institutions. _____

Content

Recognize that governments protect the rights and property of individuals. _____

Know the following terms:

- Community: A place where people live, work, and play _____
- Rules: What people must or must not do _____
- Laws: Rules people live by _____
- Government: A group of people who make rules and laws, carry out rules and laws, and decide if rules and laws have been broken. _____

Explain that the purpose of rules is to let people know how they should act or behave. _____

Explain that the purpose of government is to make laws, carry out laws, and decide if laws have been broken. _____

Explain that governments are necessary because they develop the laws and protect the rights and property of individuals. _____

Sample Resources

Below is an annotated list of Internet resources for this organizing topic. Copyright restrictions may exist for the material on some Web sites. Please note and abide by any such restrictions.

Ben's Guide to U.S. Government for Kids: K-2. <<http://bensguide.gpo.gov/k-2/index.html>>. This is a Web site on U.S. Government for kids with resources.

Civics Online. <<http://civics-online.org/students/studentresources.cfm>>. Primary sources and online libraries are located at this civics information Web site. There are many links from this site.

“Graphic Organizers.” *Education Place.* Houghton Mifflin. <<http://www.eduplace.com/graphicorganizer/>>. This Web page has a collection of graphic organizers.

“Graphic Organizers.” *SCORE.* Schools of California Online Resources for Education. <<http://www.sdcoe.k12.ca.us/score/actbank/torganiz.htm>>. This Web page offers a variety of formats for graphic organizers.

Justice for Kids and Youth. U.S. Department of Justice. <<http://www.usdoj.gov/kidspage/>>. This is a United States government Web page for students.

Matusevich, Melissa. *Social Studies Curriculum Resources Poster Sets.* <<http://chumby.dlib.vt.edu/melissa/posters/posterset.html>>. This Web site is a resource of social studies poster sets for grades K-3.

Virginia Standards of Learning Assessments for the 2001 History and Social Science Standards of Learning. Grade Three History and Social Science Test Blueprint. Virginia Department of Education, 2003/04. <<http://www.pen.k12.va.us/VDOE/Assessment/HistoryBlueprints03/2002BlueprintGrade3.pdf>>. This site provides assessment information for Grade Three Introduction to History and Social Science.

Session 1: The Importance of Rules

Materials

- Index cards
- Board or card games
- Large drawing paper
- Crayons or markers

Instructional Activities

1. Divide students into four or five groups. Give each group an unfamiliar game to play. However, do not give the students any instructions on how to play the game. You can tell them that there are no rules. After about 10–15 minutes, stop the game and declare a person from each group a winner. Have each group share with the class what happened and what problems they had. Ask what was fair and unfair about the games. Ask if it would have helped to know the rules of the games before beginning.
2. Have students get into pairs and illustrate on a large piece of paper a scene of a classroom without rules. Have students share their drawings. Ask children why there are rules in the classroom. List appropriate responses on chart paper. Summarize by saying that rules protect people’s safety, people’s rights/property, and allow fairness. Discuss certain rights the children have in the classroom, such as the right to learn, the right to be included in the group, and the right to ask and answer questions. Tell children that rules generally protect people’s physical safety, people’s rights or property.
3. Write down classroom rules or procedures on index cards (one per card). Pass out index cards to various students (one per student if you have enough). Have students categorize each rule/procedure under the following headings:
 - Protects a person’s rights
 - Protects a person’s safety
 - Protects a person’s propertyHave them explain why it belongs in that category and reasons why each rule/procedure should be followed.
4. Briefly discuss who makes the classroom/school rules. How are they kept and enforced? How do other students learn to follow the rules? Do other students help to enforce the rules? How?

Session 2: Our Rights and Responsibilities

Materials

- Chart paper, markers

Instructional Activities

1. Briefly review the session “The Importance of Rules.”
2. Discuss what rights the students have in the classroom. Make a list of rights for the classroom, and entitle it Our Bill of Rights.
3. Discuss our how in our community, people have rights or freedoms, such as the right to choose jobs or the freedom to attend a church. List a citizen’s rights on a T-chart.

Rights	Responsibilities

4. Explain that with these rights/freedoms come responsibilities. In other words, people need to respect other people’s rights/freedoms in society just like in the classroom. People have the responsibilities of taking care of themselves, respecting other people’s rights, and obeying the laws in our community just like in the classroom. On the other side of the T-Chart, write the corresponding responsibilities for each right/freedom.
5. Explain to students that outside of school in our community, rules are called laws. They are very similar to rules, except that rules may vary from school to school or home to home, but all United States citizens have to follow the same laws. The laws protect our rights/freedoms that we have as U.S. citizens. For example, discuss the law that says people may not take things that belong to other people (stealing). This law protects our property. People have a responsibility as citizens to follow that law and respect other people’s property—not steal it.
6. For homework, ask students to write down three laws that people must follow within their community.

Session 3: The Purpose of Laws

Materials

- T-chart from the previous session Our Rights and Responsibilities
- Chart paper, markers
- Cause and Effect chart (Attachment A; 1 per student)

Instructional Activities

1. Briefly review the previous session.
2. Have students tell you the three laws they thought of in the last session, and list them on chart paper.
3. Tell students that most of these laws have existed for a long time. Ask who they think made up the laws. They may say the police, but the police only enforce the laws. Discuss that the government consists of a group of people who decide what laws citizens must follow. Remind them of the term representative democracy from the lessons on ancient Rome. U.S. citizens elect by voting for their representatives. These representatives make our laws.
4. Ask the students to think about laws against stealing and the consequences of stealing. Discuss the role of the police in helping to catch the thief. Next, ask the students what happens to the person who is caught. Explain that sometimes when laws are broken, people could be given a fine, a ticket, or go to jail. There are different consequences for breaking laws just like there are different consequences when a student breaks a school rule.
5. Distribute a Cause and Effect chart to each student. Have each of the students write down one of the laws from the class list. Have them write the law at the top of the paper, then an example of breaking that law. Have students write three possible consequences from breaking that law. Have students share their ideas with the class.
6. Conclude this session with a review and discussion of who makes the laws, who carries out the laws, and who decides if laws have been broken (essentially, the government).

Session 4: Government of the United States

Materials

- Internet access
- Teacher-selected book on how laws are made or the roles of a government

Instructional Activities

1. Review concepts from the previous session “The Purpose of Laws.” Include that a government makes the laws, carries out the laws, and decides if laws have been broken (judges and the courts).
3. Read a teacher-selected book on how laws are made or the roles of a government.
4. Review the following concepts and post them in the classroom:
 - A community is where people live, work, and play.
 - The purpose of rules is to let people know how they should act or behave.
 - Laws are rules that people must live by.
 - A government is necessary because it develops laws and protects the rights and property of individuals.
 - The purpose of a government is to make laws, carry out laws, and decide if laws have been broken.
5. Visit Ben’s Guide to U.S. Government at <<http://bensguide.gpo.gov>>, and follow these steps:
 - First, click on the K–2 section on the kite.
 - Next, click on “Our Government.” Read and discuss with the students.
 - Then, go back and click on the 3–5 section on the kite.
 - Click on “Your Neighborhood and Beyond.” Read and discuss with students.
 - Go back to the 3–5 section (blackboard).
 - Click on “How Laws Are Made.” Read and discuss with students.
 - Go back to the 3–5 section (blackboard).
 - Click on “Citizenship.” Don’t read, but click on “Responsibilities of Citizens.” Then read and discuss this part with the students.

Session 5: Review

Materials

- Copies of Study Sheet (Attachment B; 1 per student)
- Copy of Answer Sheet for Study Sheet (Attachment C)

Instructional Activities

1. Distribute the Study sheets, and have students complete them.
2. Review answers with students after everyone is finished with the study sheet.

Session 6: Assessment

Materials

- Assessment (For sample assessment items, see Attachment D.)

Instructional Activities

1. Administer the assessment.

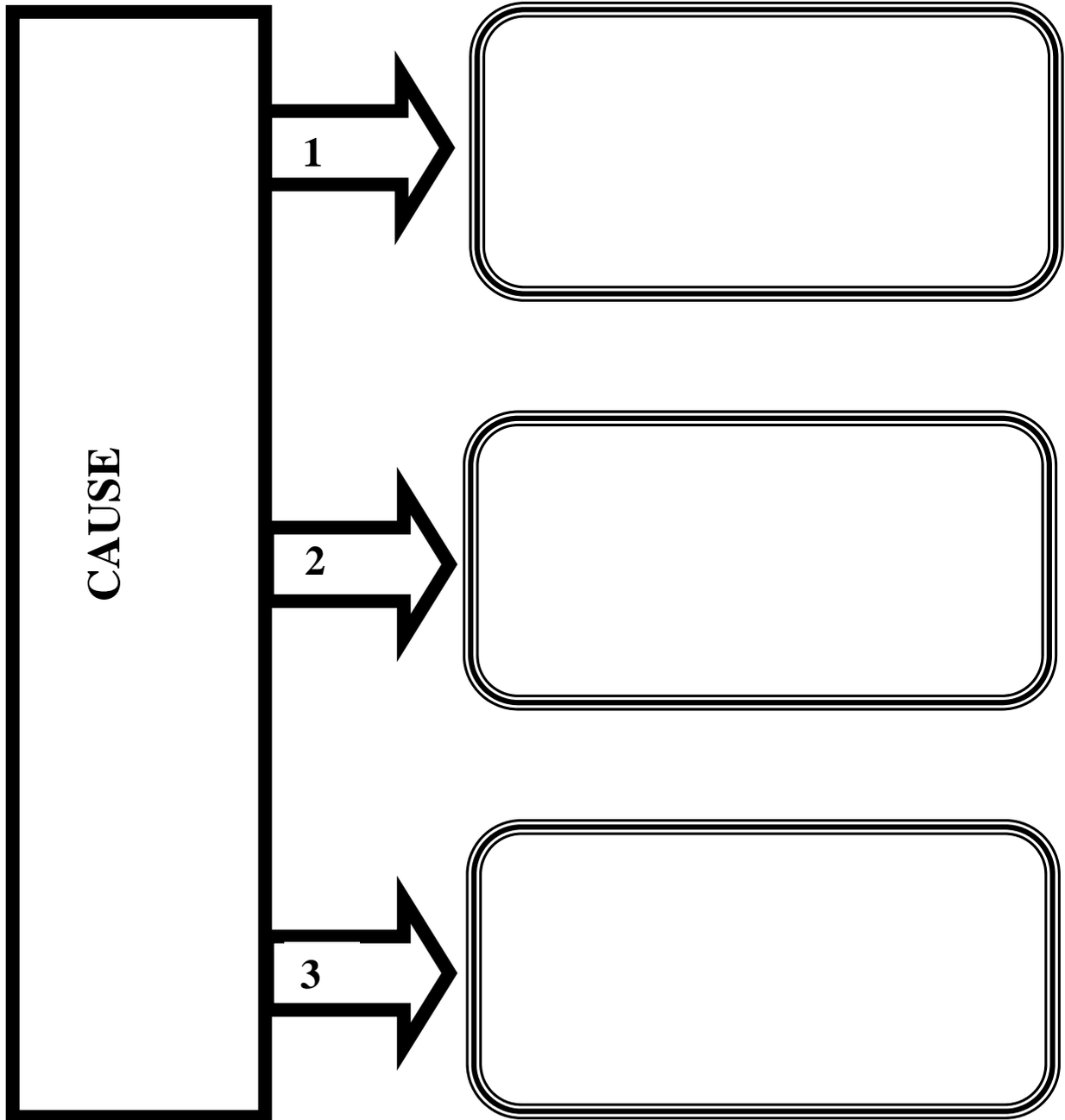
Additional Activities

- Read a teacher-selected book about a day without rules or laws.
- Have students draw a picture of what can happen with no rules (e.g., at a store, in a zoo). As a class or in groups make up a story to go with one or more of the pictures.
- Relate this to how having no rules/laws may affect person's civil rights, freedoms, and property.
- Invite your school safety officer to be a guest speaker on laws and how they are enforced.
- Have students role-play good and bad citizenship situations.
- Take a field trip to a local courthouse or police station. Upon return, have students discuss what they learned and write a paragraph about the experience.
- Have students keep a tally chart of the rules that are broken within the classroom during one day. Graph the results.
- Have students make a cause-and-effect flip book showing a situation and what the effect may be when rules are not followed or are broken.
- Have students research interesting community rules/laws during Colonial or ancient times.

Attachment A: Cause and Effect _____

THE LAW:

EFFECTS



Attachment B: Study Sheet _____

Directions: Write the correct answer next to each question.

1. What do you call a place where people live, work, and play?	
2. What tells people how they should act or behave and what they should and should not do?	
3. What are rules that citizens in our community live by?	
4. Who makes our laws?	
5. Why do we have rules and laws?	
6. Who carries out our laws?	
7. Who decides when laws have been broken?	
8. Why is it necessary to have a government?	

Attachment C: Answer Sheet for Study Sheet _____

1. What do you call a place where people live, work, and play?	Community
2. What tells people how they should act or behave and what they should and should not do?	Rules and laws
3. What are rules that citizens in our community live by?	Laws
4. Who makes our laws?	The government
5. Why do we have rules and laws?	The purpose of rules is to let people know how they should act or behave.
6. Who carries out our laws?	The government
7. Who decides when laws have been broken?	The government
8. Why is it necessary to have a government?	The government is necessary because they develop the laws and protect the rights and property of individuals.

Attachment D: Sample Assessment Items

Asterisk () indicates correct answer.*

<p>1. What tells students how they should behave in school? A Laws B Rules* C Yearbooks D Other students</p> <p>2. A place where people live, work, and play is called _____ A a habitat B an environment C a community* D a century</p> <p>3. Which of the following is a true statement? A Rules are for adults and not for students. B Rules let students know who is in charge. C Rules let students know who is the smartest in the class. D Rules let students know how to act.*</p> <p>4. What are official rules that people live by and must follow in our community? A Laws* B Consequences C Rights D Responsibilities</p> <p>5. What is the group of people called who make, enforces, and determine if laws have been broken? A Pharaohs B Firemen C Kings D Government*</p> <p>6. Why do we have rules and laws in our community? A To reward good people B To give people jobs C To make everyone the same D To keep people safe and protect their rights*</p>	<p>7. Who makes the country’s laws for our state and country? A A judge B The police C The president D The government*</p> <p>8. Why is a government necessary? A So rules are not followed B So people have a national anthem C To organize national holidays D To make the laws*</p> <p>9 - 13 Directions: Read each statement below. Decide which of the following is a rule or a law. Write <i>rule</i> if the statement is a rule or write <i>law</i> if the statement is a law.</p> <p>9. No throwing food in the cafeteria _____ 10. No driving over the speed limit of 55mph _____ 11. No TV watching before homework _____ 12. No talking in the library _____ 13. No littering _____</p> <p>14 — 20 Directions: Read each statement below. Write <i>true</i> if the statement is true or write <i>false</i> if the statement is a false.</p> <p>14. Rules do not keep people safe. _____ 15. Parents make the laws. _____ 16. A community is where teachers live and work. _____ 17. Laws protect houses and yards. _____ 18. In this country, people have the freedom to choose their job. _____ 19. If someone breaks a law, they will always go to jail. _____ 20. The purpose of the government is to solve your problems. _____</p>
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Organizing Topic

Basic Principles Held by American Citizens

Standard(s) of Learning

- 3.11 The student will explain the importance of the basic principles that form the foundation of a republican form of government by
 - a) describing the individual rights to life, liberty, and the pursuit of happiness; and equality under the law.

- 3.12 The student will recognize that Americans are a people of diverse ethnic origins, customs, and traditions, who are united by the basic principles of a republican form of government and respect for individual rights and freedoms.

Essential Understandings, Knowledge, and Skills

Correlation to Instructional Materials

Skills *(to be incorporated into instruction throughout the academic year)*

Compare, and contrast differing sets of ideas, values, personalities, behaviors, and institutions.

Gather, classify, and interpret information.

Differentiate between points of view by self and others.

Participate in groups and democratic society.

Make generalizations about data.

Content

Explain the importance of the following basic principles:

- Life, liberty, and the pursuit of happiness are privileges that people are born with and that cannot be taken away.
- Equality under the law means that all people are treated fairly.

Know that some basic principles held by American citizens include life, liberty, and the pursuit of happiness; and equality under the law.

Recognize that citizens have worked to defend American principles.

Recognize that American people come from diverse ethnic and national origins and are united as Americans by basic American principles.

Recognize that being an American is defined by the shared basic principles of the republican form of government.

Know the term *Republican form of government*: A representative democracy

Understand that the American people come from different ethnic origins and different countries, but are united as Americans by the basic principles of a republican form of government, including individual rights to life, liberty, and the pursuit of happiness; and equality under the law.

Recognize the following benefits of diversity:

- Food
- Clothing
- Music

Sample Resources

Below is an annotated list of Internet resources for this organizing topic. Copyright restrictions may exist for the material on some Web sites. Please note and abide by any such restrictions.

American Memory: Historical Collections for the National Digital Library. Library of Congress.

<<http://memory.loc.gov/>>. The Web site offers more than 7 million digital items from more than 100 historical collections.

Ben's Guide to U.S. Government for Kids: K-2. <<http://bensguide.gpo.gov/k-2/index.html>>. This is a Web site on U.S. Government for kids with resources.

Civnet: A website of Civitas International. <<http://www.civnet.org/>>. This Web site is an online resource and service for civic education practitioners (teachers, teacher trainers, curriculum designers). For Citizen's Rights and Responsibilities: click on the resources section to find lesson plans and ideas.

"Graphic Organizers." *Education Place.* Houghton Mifflin. <<http://www.eduplace.com/graphicorganizer/>>. This Web page has a collection of graphic organizers.

"Graphic Organizers." *SCORE.* Schools of California Online Resources for Education.

<<http://www.sdcoe.k12.ca.us/score/actbank/torganiz.htm>>. This Web page offers a variety of formats for graphic organizers.

"Lily's Purple Plastic Purse: Kids Corner." *Imagination Celebration: The Kennedy Center.* The John F. Kennedy Center for the Performing Arts. <<http://www.kennedy-center.org/programs/family/lilly/kids.html>>. This Web page leads to a unit about classroom rules.

Matusevich, Melissa. *Social Studies Curriculum Resources Poster Sets.*

<<http://chumby.dlib.vt.edu/melissa/posters/posterset.html>>. This Web site is a resource of social studies poster sets for grades K-3.

Proteacher. <<http://www.proteacher.com/090035.shtml>>. This Web site offers lessons on citizenship.

"Teaching Citizenship's Five Themes." *Education World.* Education World, Inc.

<http://www.education-world.com/a_curr/curr008.shtml>. This Web page features activities from the editors of *Weekly Reader* that can help develop K-6 students' understanding of the five citizenship themes—honesty, compassion, respect, responsibility, and courage.

Virginia Standards of Learning Assessments for the 2001 History and Social Science Standards of Learning. Grade Three History and Social Science Test Blueprint. Virginia Department of Education, 2003/04.

<<http://www.pen.k12.va.us/VDOE/Assessment/HistoryBlueprints03/2002BlueprintGrade3.pdf>>. This site provides assessment information for Grade Three Introduction to History and Social Science.

Session 1: Basic American Principles

Materials

- Teacher-selected books that review some basic principles held by American citizens that include life, liberty, and the pursuit of happiness; and equality under the law

Instructional Activities

1. Explain that the Founders of the United States believed that people have certain natural rights. Natural rights include the rights to life, liberty, and the pursuit of happiness or property. All persons have natural rights just because they are human beings. Everyone is born with these rights. No one can take these rights away. These natural rights are also called basic principles held by American citizens.
2. Explain the importance of these basic principles to American citizens.
 - Life, liberty, and the pursuit of happiness are privileges that people are born with and that cannot be taken away.
 - Life is the right to live without fear of being injured or killed by others.
 - Liberty is the right to be free. Some examples of liberties are the rights to believe what you wish, to speak freely, and to travel wherever you wish to go.
 - Pursuit of happiness is the right to own things such as books, a house, land, or a business.
3. Explain that another basic principle held by American citizens is equality under the law. This means that all people are treated fairly.
4. Read teacher-selected books that review some basic principles held by American citizens that include life, liberty, and the pursuit of happiness; and equality under the law.
5. Explain to the students that citizens have worked to defend American principles.
6. Explain that American people come from diverse ethnic and national origins and are united as Americans by basic American principles.
7. Point out that being an American is defined by the shared basic principles of the republican form of government.
8. Review the concept that a republican form of government is a representative democracy.
9. Guide the students to understand that the American people come from different ethnic origins and different countries, but are united as Americans by the basic principles of a republican form of government, including individual rights to life, liberty, and the pursuit of happiness; and equality under the law.
10. Point out the following benefits of diversity:
 - Food
 - Clothing
 - Music

Session 2: Immigrants Come to America

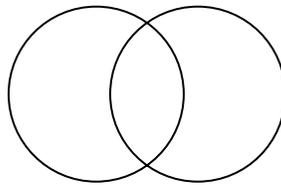
Materials

- Teacher-selected and student-selected books about immigrants coming to America
- Chart paper and markers
- Picture of Statue of Liberty

Instructional Activities

1. Read a teacher-selected book about immigrants coming to America. Divide the class into groups, and based on the book, have each group make a chart listing the various ethnic groups, where they arrived in the United States, and the reason they came to America.
2. Have groups share information on their charts.
3. Show a picture of the Statue of Liberty. Discuss its symbolism of freedom for immigrants who arrived in America many years ago.
4. Divide students into groups of four. Have two students read a student-selected book about a child from another country. Have the other two students in the group read a book about another child from a different country.
5. After students read and discuss the books in their groups, have them complete a Venn Diagram comparing and contrasting the children from the two different countries.

Venn Diagram



Session 3: Appreciating Differences

Materials

- Drawing paper and crayons

Instructional Activities

1. Ask students to take note of the various different appearances of everyone in the classroom. Make a graphic organizer to record the students' names, hair color, eye color, and skin tones.
2. Have each student draw a self-portrait.
3. After they finish their self-portraits, ask each student to complete a series of sentence-starters that describe themselves. Examples:
 - My favorite color is_____.
 - My favorite book is_____.
 - I like to listen to _____music.
 - My favorite TV program is_____.
 - At night I like to _____.
 - One tradition we have in my family is_____.
 - When I grow up I want to be a _____because_____.
 - I wish I didn't have to_____.
 - I am glad I_____.
4. Let students share these and hang them on a bulletin board with their self-portraits in a show of appreciation of differences and similarities.

Session 4: Family Traditions

Materials

- Teacher-selected book about family traditions
- 5”x 5” pieces of cardboard (1 per student)
- Crayons or markers
- Large piece of butcher paper
- Glue

Instructional Activities

1. Read a teacher-selected book to the students about family traditions.
2. Solicit ideas from students about their family traditions.
3. Have them illustrate one family tradition (e.g., clothing, music, food, decorations, dances) on the 5”x5” square of cardboard.
4. Have students glue their square on the butcher-block paper to form a quilt. Hang the quilt in the classroom.

Session 5: Patchwork Quilt of Principles That Unite Americans

Materials

- Materials such as pictures and photographs from magazines, art supplies, including tissue paper, foils (gold and silver), glitter, sequins, glue, markers, crayons, and fabric
- 6" x 6" pieces of colored construction paper (1 per student)
- Poster board or a long piece of white craft paper

Instructional Activities

1. Ask students if they have ever seen a patchwork quilt. Discuss how many different smaller pieces add to the uniqueness of the larger quilt.
2. Explain that they will create a paper quilt from squares, which represent the individuality of each student. These squares, when pieced together, will reflect the uniqueness of the class as a whole.
3. Give each student a quilt square, a 6" x 6" piece of colored construction paper.
4. Instruct them to write their names on the square and decorate it to illustrate qualities, talents, and experiences they respect in themselves. Drawings, pictures from magazines, words, and photographs may be incorporated. Also, have on hand art supplies, including tissue paper, foils (gold and silver), glitter, sequins, markers/crayons and fabric.
5. Glue these pieces together on poster board or a long piece of white craft paper. Create a wide border for the quilt and write the basic principles of life, liberty, and the pursuit of happiness, and equality under the law on the border. Also, write the words Pledge of Allegiance and Independence Day (Fourth of July). Hang the quilt in the classroom.

Session 6: Review

Materials

- Worksheet: Basic Principles (Attachment A)
- Worksheet: Basic Principles of the Republican Form of Government (Attachment B)

Instructional Activities

1. Review the information presented about American principles and diversity.
2. Have students complete and discuss the worksheets: Basic Principles and Basic Principles of the Republican Form of Government (Attachments A and B).

Additional Activities

- Read teacher-selected books that describe the history of immigration.
- Read teacher-selected books discussing food, customs, and traditions of various ethnic groups.
- Have a tasting party with foods from various ethnic groups.
- Read a simple teacher-selected book about the *Declaration of Independence*.
- Show the students a copy of the *Declaration of Independence*, and point out the words “life, liberty, and the pursuit of happiness” in the second paragraph.
- Have the students illustrate what the words *life*, *liberty*, and *the pursuit of happiness* mean to them through words and pictures.
- Have the students create a poster explaining in words and pictures why government is important.

Attachment A: Basic Principles _____

Directions: Using the words below, fill in the blank to complete the basic principles that unite all Americans.

Life

Liberty

Happiness

Equality

1. Individual rights to _____

2. Individual rights to _____

3. Individual rights to the pursuit of _____

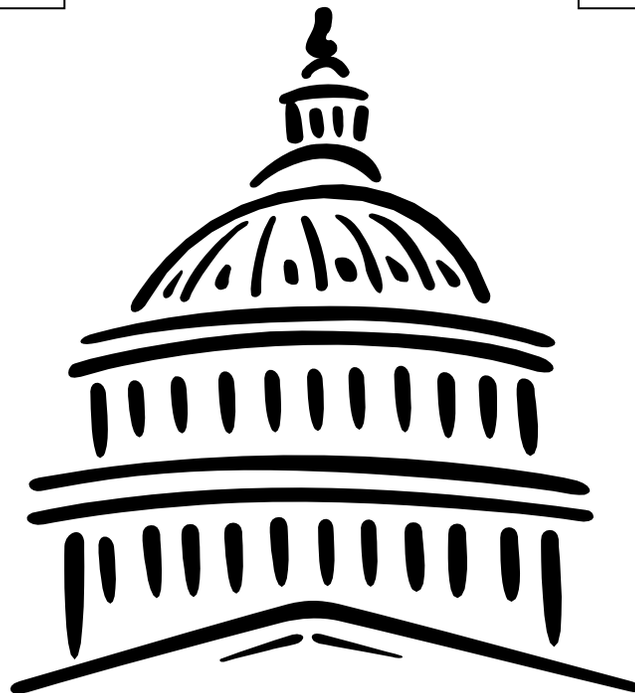
4. Individual right to _____ under the law

Attachment B: Basic Principles of the Republican Form of Government _____

Directions: Draw a line from the United States Capitol to each principle of the republican form of government.

Individual rights
to life

Individual rights
to liberty



Individual rights
to the pursuit of
happiness

Equality under
the law

Organizing Topic

Contributions of Citizens Who Defended American Principles

Standard(s) of Learning _____

- 3.11 The student will explain the importance of the basic principles that form the foundation of a republican form of government by
 - b) identifying the contributions of George Washington, Thomas Jefferson, Abraham Lincoln, Rosa Parks, Thurgood Marshall, and Martin Luther King, Jr.;
 - c) recognizing that Veterans Day and Memorial Day honor people who have served to protect the country’s freedoms.

Essential Understandings, Knowledge, and Skills _____

Correlation to Instructional Materials

Skills *(to be incorporated into instruction throughout the academic year)*

Compare, and contrast differing sets of ideas, values, personalities, behaviors, and institutions.

Gather, classify, and interpret information.

Content

Understand that many people worked to defend the basic principles that formed the foundation of a republican form of government.

Identify the contributions of the following citizens who defended basic principles:

- George Washington: He was the first President of the new nation. He worked under the new republican form of government. He helped put the basic principles into practice for the new nation.
- Thomas Jefferson: He was born in Virginia. He was the third President of the United States. He wrote the Declaration of Independence, which states that people have certain rights. He was a leader who helped develop the country.
- Abraham Lincoln: He was the United States President when the country was divided over the issue of equality for all people. He helped free African American slaves.
- Rosa Parks: She is an African American woman who refused to give up her seat on a public bus as was required by law many years ago. She helped to bring about changes in laws and worked so that all people would have equal rights.
- Thurgood Marshall: He was a lawyer who defended people at a time when not all people had equal rights. He was the first African American justice of the United States Supreme Court.
- Martin Luther King, Jr.: He was an African American minister who worked for equal rights for all people. He helped bring about changes in laws through peaceful means.

Know the reasons for the following holidays:

- Veterans Day: This is a day for the recognition of and respect for Americans who served in the military. It is observed in November.
- Memorial Day: This is a day for the recognition of and respect for Americans who died in wars while they were serving their country. It is observed in May.

Sample Resources

Below is an annotated list of Internet resources for this organizing topic. Copyright restrictions may exist for the material on some Web sites. Please note and abide by any such restrictions.

Abraham Lincoln. <<http://www.siec.k12.in.us/~west/proj/lincoln/>>. This Web site provides facts about Abraham Lincoln.

“Abraham Lincoln.” *EnchantedLearning.com*.

<<http://www.EnchantedLearning.com/history/us/pres/lincoln/index.shtml>>. This Web page features timelines, activities, crafts, and coloring printouts about Abraham Lincoln.

“Abraham Lincoln.” *Famous Americans*. Anne Pemberton.

<<http://www.educationalsynthesis.org/famamer/Lincoln.html>>. This Web page features information about Abraham Lincoln.

Arlington National Cemetery. <<http://www.arlingtoncemetery.net/>>. This Web site is devoted to America's most hallowed ground and to the heroes and the pathfinders who rest at peace there.

“George Washington.” *EnchantedLearning.com*.

<<http://www.EnchantedLearning.com/history/us/pres/washington/index.shtml>>. This Web page offers timelines, activities, crafts, and coloring printouts about George Washington.

“George Washington.” *Famous Americans*. Anne Pemberton. This Web page features information about George Washington. <<http://www.educationalsynthesis.org/famamer/Washington.html>>.

“Graphic Organizers.” *Education Place*. Houghton Mifflin. <<http://www.eduplace.com/graphicorganizer/>>. This Web page has a collection of graphic organizers.

“Graphic Organizers.” *SCORE*. Schools of California Online Resources for Education.

<<http://www.sdcoe.k12.ca.us/score/actbank/torganiz.htm>>. This Web page offers a variety of formats for graphic organizers.

“Interview with Rosa Parks.” *Scholastic*. <<http://teacher.scholastic.com/rosa/interview.htm>>. At this Web page, students learn how Mrs. Parks sparked the Montgomery Bus Boycott by not giving up her bus seat to a white passenger.

Martin Luther King, Jr. <<http://www.state.sd.us/deca/DDN4Learning/ThemeUnits/King/LessonPlans.htm>>. This Web site provides theme Units about Martin Luther King, Jr.

Matusевич, Melissa. *Social Studies Curriculum Resources Poster Sets*.

<<http://chumby.dlib.vt.edu/melissa/posters/posterset.html>>. This Web site is a resource of social studies poster sets for grades K–3.

Memorial Day. <<http://www.rootsweb.com/~nyseneca/memorial.htm>>. This Web site gives the history of Memorial Day.

Monticello: The Home of Thomas Jefferson. <<http://www.monticello.org/>>. This Web site provides information about Monticello and has a feature called “A Day in the Life of Thomas Jefferson.”

Nation Raises D-day Memorial in Bedford, Virginia. Smokey's Trail. <<http://smokeys-trail.com/USA/bedford-2001.html>>. This Web site is a newspaper article by Lance Gay (6/4/01) about the D-day Memorial in Bedford, Virginia.

“Thomas Jefferson.” *America’s Story from America’s Library*. <<http://www.americaslibrary.gov/cgi-bin/page.cgi/aa/jefferson>>. This Web page provides information about Thomas Jefferson.

Thurgood Marshall: American Revolutionary. <<http://www.thurgoodmarshall.com/>>. This Web site provides a biography of Thurgood Marshall.

“Veterans Day Craft Projects and Printouts.” Enchanted Learning. <<http://www.EnchantedLearning.com/crafts/veterans/index.shtml>> This Web site has activities for Veterans Day.

Veterans Day. Department of Veterans Affairs. <<http://www1.va.gov/vetsday/>>. This Web site has information about Veterans Day and a Veterans Day Teachers Guide.

Vietnam Veterans Memorial Wall Page. <<http://thewall-usa.com/>>. This Web site is dedicated to honoring those who died in the Vietnam war.

Virginia Standards of Learning Assessments for the 2001 History and Social Science Standards of Learning. Grade Three History and Social Science Test Blueprint. Virginia Department of Education, 2003/04. <<http://www.pen.k12.va.us/VDOE/Assessment/HistoryBlueprints03/2002BlueprintGrade3.pdf>>. This site provides assessment information for Grade Three Introduction to History and Social Science.

The White House. <<http://www.whitehouse.gov/history/presidents/gw1.html>>. The White House Web site provides a brief biography of George Washington.

Who is Rosa Parks? <<http://teacherlink.org/content/social/elementary/rosaparks/home.htm>>. This Web site provides information and lessons about Rosa Parks.

Session 1: Understanding the Basic Principles of a Republican

Form of Government

Materials

- Slips of paper for voting
- Overhead of T-chart

Instructional Activities

1. Ask students if they know what a republican form of government is. Introduce the United States' republican form of government. Discuss implications of the rights of life, liberty and pursuit of happiness, and equality under the law. Tell students that all citizens 18 years and older have the right to vote.
2. Simulate a voting situation. Tell students they will vote on whether to use blue or red construction paper to make a birthday card for the teacher. Pass out voting slips to girls only. Explain that the boys are not allowed to vote. Collect and tally the votes. Do another ballot, but only allow students with brown hair to vote. Collect and tally the votes. Have students talk about what it felt like to be left out of the voting. Relate this to equality under the law. Make a list of other examples where all Americans are equal under the law (e.g., riding a bus, eating in restaurants, talking on the phone, owning a car).
3. Lead a discussion on rights vs. responsibilities. Record the ideas in a T-chart on the overhead.

Rights	Responsibilities
To choose our jobs	To do our jobs well
Freedom of speech	To use appropriate language
To go where we want to go	To obey traffic laws
To own property	To take care of it and respect other people's property

Session 2: Contributions of George Washington

Materials

- Book about/pictures of George Washington
- Paper and art supplies

Instructional Activities

1. Show students pictures of George Washington. Ask students what they know about George Washington. Write their responses on a KWL chart about George Washington under “What We Know.” Graphic organizer Web sites:

- <<http://www.eduplace.com/graphicorganizer/>>
- <<http://www.sdcoe.k12.ca.us/score/actbank/torganiz.htm>>

KWL Chart for George Washington		
What We Know	What We Want to Know	What We Learned

2. Review the Essential Knowledge students covered in kindergarten about George Washington.
 - He was the first president of the United States and often called the “Father of Our Country.”
3. Ask students what they would like to learn about George Washington, and write their questions under the “What We Want to Know” section of the KWL chart.
4. Read a book to students about George Washington. Discuss any new information from the book, and add this information to the KWL chart under What We Learned. Have a class discussion about Washington's lifestyle, including topics such as style of clothing, methods of transportation, types of foods, occupations, and homes.
5. Add the following information is on the KWL chart if it is not already listed:
 - George Washington was born in Virginia.
 - He was a farmer.
 - He became a brave leader of soldiers.
 - He was the first President of the United States.
 - He is known as the “Father of Our Country.”
6. Underscore that George Washington was an important person in our country’s history and made many contributions to America. Ask students if they know ways in which people honor and remember George Washington. Write the student responses on a chart. The following Web sites may be helpful:
 - Timelines, activities, crafts, and coloring printouts about George Washington <<http://www.EnchantedLearning.com/history/us/pres/washington/index.shtml>>
 - Famous Americans by Anne Pemberton features George Washington <<http://www.educationalsynthesis.org/famamer/Washington.html>>
 - A brief biography of George Washington from the White House Web site <<http://www.whitehouse.gov/history/presidents/gw1.html>>
7. Complete the “What We Learned” section of the KWL chart with students.
8. Have students draw a picture of George Washington, and write one important fact about him under the picture. Save this page to make a Famous Americans booklet.

Session 3: Contributions of Thomas Jefferson

Materials

- Teacher-selected book about Thomas Jefferson
- Pictures of Thomas Jefferson

Instructional Activities

1. Show students pictures of Thomas Jefferson. Ask students what they know about Thomas Jefferson. Write their responses on a KWL chart about Thomas Jefferson under “What We Know.” Graphic organizer Web sites:
 - <<http://www.eduplace.com/graphicorganizer/>>
 - <<http://www.sdcoe.k12.ca.us/score/actbank/torganiz.htm>>
2. Read a teacher-selected book about Thomas Jefferson. Lead a classroom discussion about Thomas Jefferson with information from “A Day in the Life of Thomas Jefferson” at <<http://www.monticello.org/>>.
3. Fill in the What We Learned section of the KWL chart. Emphasize the following information:
 - Thomas Jefferson was born in Virginia.
 - He was the third President of the United States.
 - Thomas Jefferson wrote the Declaration of Independence, which states that people have certain rights.
 - He was a leader who helped develop the country.
4. Have students draw a picture of Thomas Jefferson and write one important fact about him under the picture. Save this page to make a Famous Americans booklet.
5. Share primary source documents from books and Web sites about the writings of Thomas Jefferson.
6. Create a timeline on Thomas Jefferson’s life. The following Web sites may be helpful:
 - Thomas Jefferson. U.S. Presidents United in Service <<http://www.whitehouse.gov/kids/presidents/thomasjefferson.htm>>
 - Meet Amazing American Thomas Jefferson <<http://www.americaslibrary.gov/cgi-bin/page.cgi/aa/jefferson>>

Session 4: Contributions of Abraham Lincoln

Materials

- Book about/pictures of Abraham Lincoln
- Paper and art supplies
- Pennies

Instructional Activities

1. Show students pictures of Abraham Lincoln. Ask students what they know about Abraham Lincoln. Write their responses on a KWL chart about Abraham Lincoln under “What We Know.” Graphic organizer Web sites:
 - <<http://www.eduplace.com/graphicorganizer/>>
 - <<http://www.sdcoe.k12.ca.us/score/actbank/torganiz.htm>>
2. Ask students what they would like to learn about Abraham Lincoln, and write their responses under the “What We Want to Know” section of the KWL chart.
3. Read a book to students about Abraham Lincoln, and follow with a discussion. Have students use a variety of graphic organizers to arrange information from the book. Follow with another class discussion about Abraham Lincoln. The following Web sites may be helpful:
 - <<http://www.EnchantedLearning.com/history/us/pres/lincoln/index.shtml>>
 - <<http://www.educationalsynthesis.org/famamer/Lincoln.html>>
 - <<http://www.siec.k12.in.us/~west/proj/lincoln/>>
4. Complete the KWL chart with students on “What We Learned.” Be sure to include the following:
 - Abraham Lincoln was born in a log cabin.
 - Abraham Lincoln taught himself how to read.
 - Abraham Lincoln became a United States President.
 - Abraham Lincoln was known as “Honest Abe.”
5. Help students create a timeline of Abraham Lincoln’s life. Guide students in using a variety of resources to research and chronologically list the major events in Lincoln’s life. Have students work in pairs and draw pictures of the major events they listed. Ask students to write a descriptive caption under each picture. Post the completed pictures in chronological order to create the timeline.
6. Divide students into small groups to inspect pennies. Have students do rubbings of Abraham Lincoln’s picture on the front of the penny and the Lincoln Memorial on the back of the penny.
7. Help students make a class chart that compares Abraham Lincoln and George Washington. Include places they lived, their education, jobs, family, problems our country faced during their era, and ways we honor the two presidents.
8. Use resource materials/Web sites/videos to share additional information about Abraham Lincoln with students.
9. Complete the “What We Learned” section of the KWL chart with students.
8. Have students draw a picture of Abraham Lincoln, and write one important fact about him under the picture. Save this page to make a Famous Americans booklet.

Session 5: Contributions of Rosa Parks

Materials

- Teacher-selected book on Rosa Parks
- Pictures of Rosa Parks

Instructional Activities

1. Show students pictures of Rosa Parks. Ask students what they know about Rosa Parks. Write their responses on a KWL chart about Rosa Parks under “What We Know.” Graphic organizer Web sites:
 - <<http://www.eduplace.com/graphicorganizer/>>
 - <<http://www.sdcoe.k12.ca.us/score/actbank/torganiz.htm>>
2. Read a teacher-selected book on Rosa Parks. Lead a discussion about Rosa Parks.
3. Fill in the What We Learned section of the KWL chart. Emphasize the following information:
 - African American woman who refused to give up her seat on a public bus as required by law many years ago
 - Helped to bring about changes in laws and worked so that all people would have equal rights
4. Have students draw a picture of Rosa Parks and write one important fact about her under the picture. Save this page to make a Famous Americans booklet.
5. Use the following Web sites for resource information on Rosa Parks:
 - <<http://teacher.scholastic.com/rosa/interview.htm>>
 - <<http://teacherlink.org/content/social/elementary/rosaparks/home.htm>>

Session 6: Contributions of Thurgood Marshall

Materials

- Teacher-selected book on Thurgood Marshall
- Pictures of Thurgood Marshall

Instructional Activities

1. Show students pictures of Thurgood Marshall. Ask students what they know about Thurgood Marshall. Write their responses on a KWL chart about Thurgood Marshall under “What We Know.” Graphic organizer Web sites:
 - <<http://www.eduplace.com/graphicorganizer/>>
 - <<http://www.sdcoe.k12.ca.us/score/actbank/torganiz.htm>>
2. Read teacher-selected book on Thurgood Marshall. Lead a discussion about Thurgood Marshall.
3. Fill in the What We Learned section of the KWL chart. Emphasis the following information:
 - A lawyer who defended people at a time when not all people had equal rights
 - First African American justice of the United States Supreme Court
4. Have students draw a picture of Thurgood Marshall and write one important fact about him under the picture. Save this page to make a Famous Americans booklet.
5. Use the following Web sites:
 - <<http://www.thurgoodmarshall.com/>>
 - <<http://www.stamps.org/kids/images/thurgood.pdf>>

Session 7: Contributions of Martin Luther King, Jr. _____

- Teacher-selected book about Martin Luther King, Jr.

Instructional Activities

1. Show students a picture or poster of Martin Luther King, Jr. Ask students what they already know about Martin Luther King, Jr. Write their responses on a KWL chart about Martin Luther King, Jr. The following Web sites may be helpful:
 - A collection of graphic organizers to be used in the unit <<http://www.eduplace.com/graphicorganizer/>>
 - Graphic Organizers <<http://www.sdcoe.k12.ca.us/score/actbank/torganiz.htm>>
2. Ask students what they would like to learn about Martin Luther King, Jr. and post their responses under the “What We Want to Know” section of the KWL chart.
3. Read a teacher-selected book about Martin Luther King, Jr., and follow with a discussion. Have students use a variety of graphic organizers to arrange information from the book. Follow with another class discussion about Martin Luther King, Jr.
4. Add information with students to the KWL chart on “What We Learned.” Be sure to include the following:
 - Martin Luther King, Jr. was an African American minister who worked so that all people would be treated fairly.
 - Martin Luther King, Jr. led peaceful marches and gave speeches.
5. Help students research additional information about Martin Luther King, Jr., using resource materials/Web sites/videos.
6. Complete the “What We Learned” section of the KWL chart with students.
7. The following Web sites may be helpful:
 - <<http://wilburnes.wcpss.net/holidays/mlking.htm>>
 - <<http://www.state.sd.us/deca/DDN4Learning/ThemeUnits/King/LessonPlans.htm>>
8. Have students draw a picture of Martin Luther King, Jr. and write one important fact about him under the picture. Save this page to make a Famous Americans booklet.

Session 8: Review the Contributions of Famous Americans _____***Materials***

- Students' drawings of famous Americans
- 12" by 18" colored construction paper (2 pieces per student)
- Markers, stapler, colored ribbon

Instructional Activities

1. Pass out the students' drawings of the famous Americans.
2. Give each student two pieces of construction paper, have them put a title on the front, and decorate it with markers.
3. Have students place their drawings inside of the construction paper and secure them with staples or ribbon.
4. Have each student choose one famous American from their booklet, show his or her picture, and read what they wrote about that person to the class.

Session 9: Days to Remember: Veterans Day

Materials

- Teacher-selected book about Veterans Day
- Art supplies to make Veterans Day cards
- Pictures of men and women in military uniforms

Instructional Activities

1. Review the term *national holiday*. Explain that national holidays are designated by our government (Congress) to honor events and people of national significance. Using a calendar, go through each month, and identify the national holidays.
2. Show pictures of men and women dressed in military uniforms, and ask students if they know what these men and women do. Explain that these men and women are part of our armed forces and they help protect our country. Tell students that there are two national holidays voted on by Congress that honor service men and women. Veterans Day honors those who have served in the military, and Memorial Day honors those who have died in wars.
3. Read teacher-selected book about Veterans Day. Note that Veterans Day is on November 11. Visit the following Web site with students: <<http://www1.va.gov/vetsday/>>.
4. Have students make thank you cards to veterans for their contributions in protecting our country. These may be mailed or taken to a veteran's hospital.

Session 10: Days to Remember: Memorial Day

Materials

- Teacher-selected books about Memorial Day
- Pictures of memorials commemorating Memorial Day (e.g., Vietnam Veterans Memorial Wall, National D-day Memorial in Bedford, Virginia, Arlington National Cemetery)

Instructional Activities

1. Read and discuss teacher-selected books about Memorial Day. Make sure students understand that this holiday honors those who died protecting our country, and note that Memorial Day is on the last Monday in May.
2. Ask students how they give honor on Memorial Day. Ask if any of them have ever been to a Memorial Day service in their community or visited a memorial. If they have, ask them to describe their experience. If no one has attended a service or visited a memorial, describe what a Memorial Day service might be like. The following Web sites may be helpful:
 - <<http://thewall-usa.com/>> Vietnam Veterans Memorial Wall
 - <<http://smokeys-trail.com/USA/bedford-2001.html>> D-day Memorial in Bedford, Virginia
 - <<http://www.arlingtoncemetery.net/>> Arlington National Cemetery
3. Have class create a Memorial Wall using pictures from family and friends, magazines, and the Internet.

NOTE: For students who have personal losses due to war situations, this will be a sensitive topic. Adjust lesson as needed to protect these students from emotional trauma.

Session 11: Assessment

Materials

- Assessment (For sample assessment items, see Attachment A.)

Instructional Activities

1. Administer the assessment.

Additional Activities

- Have the students illustrate each of the rights and responsibilities as listed on the T-chart in Session 1.
- Have students select one of the citizens who defended American principles and create a biography collage of information and pictures based on the information they have learned.
- Invite a veteran to visit your classroom.
- Have the students create a medal using the online tools available at <<http://www.va.gov/kids/k-5/medal.asp>>.

Attachment A: Sample Assessment Items

Asterisk () indicates correct answer.*

<p>1. Who was the first president of the United States of America? A Abraham Lincoln B Martin Luther King, Jr. C Susan B. Anthony D George Washington*</p> <p>2. Who is the well-known African American woman who refused to give up her seat on a public bus? A Susan B. Anthony B Rosa Parks* C Betsy Ross D Martha Washington</p> <p>3. Which day in November is a day for the recognition of and respect for Americans who served in the military? A Thanksgiving Day B Presidents' Day C Veterans Day* D Independence Day</p> <p>4. Which day in May is a day for the recognition of and respect for Americans who died in wars while they were serving in the military? A Memorial Day* B Independence Day C Presidents' Day D Flag Day</p> <p>5. Which person below became a leader by taking a stand against segregation on a bus and helped create equal rights for all people? A Christopher Newport B George Washington Carver C Benjamin Franklin D Rosa Parks*</p> <p>6. Which person below became a leader and helped create equal rights for all people? A Martin Luther King, Jr.* B Juan Ponce de León C Christopher Newport D George Washington</p>	<p>7. Which person was born in Virginia and wrote the Declaration of Independence? A Abraham Lincoln B Thomas Jefferson* C Benjamin Franklin D Martin Luther King, Jr.</p> <p>8. Which person was the first African American Justice of the United States Supreme Court? A Abraham Lincoln B Martin Luther King, Jr. C Thurgood Marshall* D George Washington Carver</p> <p>9. What term includes the privileges of life, liberty, and the pursuit of happiness? A Good citizenship B Tradition C Laws D Basic principles*</p> <p>10. What are the basic principles? A Pledge to the flag B Privileges that cannot be taken away* C Symbols D Good Citizenship</p> <p>11. What phrase indicates that all people should be treated fairly? A Pledge of Allegiance B Customs and traditions C Equality under the law* D Basic needs and wants</p> <p>12. How do American citizens get rights or privileges? A They have to earn them by being good citizens. B They have to go to school to get them. C They are born with them.* D They have to obey all laws in order to get them.</p>
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