World Rivers

Teacher Guide
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World Rivers
Teacher Guide
Core Knowledge Sequence History and Geography 3
Maps and globes are convenient ways to show the location and some of the human and physical characteristics of our planet. Among the most important of those physical characteristics to human life and history are the great world rivers.

People have always gravitated to and settled along the rivers and streams of the world. Rivers supply water for drinking, bathing, laundering, recreation, and transportation. Rivers also irrigate our farms, groves, and rice paddies. They are an important source of food. Rivers often establish natural boundaries between states, countries, provinces, and districts. They sculpt our planet.

The mightiest world rivers are celebrated in song, art, literature, history, and even religion. We know their names, though perhaps we know few details about them. The Nile, Congo, Ganges, Huang He, Chang Jiang, Rhine, Danube, Volga, Mississippi, Yukon, Amazon—these are rivers that have supported dense populations and sometimes destroyed lives.
What Students Should Already Know

Students in Core Knowledge schools should be familiar with the following:

- What maps and globes represent and how to use them
- What rivers, lakes, and mountains are and how they are represented on maps and globes
- The location of the Atlantic, Pacific, Indian, and Arctic Oceans, the North and South Poles, and the seven continents
- The name and location of their continent, country, state, and community
- The use of map keys and symbols and directions (east, west, north, south) on a map
- The location of Mexico and Central America, the countries of Northern America (Canada and the United States), the equator, the Northern and Southern Hemispheres, and the North and South Poles
- The meaning of peninsula, harbor, bay, island, coast, valley, prairie, desert, and oasis

What Students Need to Learn

The first seven objectives were previously taught in Grade 2 in Core Knowledge schools but are also included as Grade 3 objectives to ensure that these fundamental skills and concepts are reviewed and practiced. The geography units differ from most of the history units in that map skills and geography concepts taught in earlier grades are systematically reviewed in every subsequent grade. Students will learn the following skills and concepts:

- To understand that maps have keys or legends with symbols and their uses
- To find directions on a map: east, west, north, and south
- To identify major oceans: Pacific, Atlantic, Indian, Arctic
- To identify the seven continents: Asia, Europe, Africa, North America, South America, Antarctica, Australia
- To locate the United States, Mexico, and Central America on a map or globe
- To name their own continent, country, state, and community
- To locate the equator, the Northern and Southern Hemispheres, and the North and South Poles
The following objectives are new to Grade 3:

- To measure straight-line distances using a map (scale)
- To use an atlas and, if available, online sources to find geographic information
- To identify important world rivers:
  - Asia’s Ob, Yellow (or Huang He), Yangtze (or Chang Jiang), Ganges, Indus, Tigris, and Euphrates Rivers
  - Africa’s Nile, Niger, and Congo Rivers
  - South America’s Amazon, Paraná, and Orinoco rivers
  - North America’s Mississippi, Mackenzie, and Yukon Rivers
  - Australia’s Murray and Darling Rivers
  - Europe’s Volga, Danube, and Rhine Rivers
- To identify the terms including source, mouth, delta, reservoir, drainage basin, tributary, channel, isthmus, and strait
The most important ideas in Unit 1 are the following:

- Students will be able to name and locate on a map the continent, country, state, and community in which they live.
- Maps have keys, or legends, to explain their symbols, which represent human and physical characteristics of place.
- Unless otherwise indicated, most maps are oriented with the North Pole at the top.
- Students should be able to measure distance on a map and use an atlas.
- Students should be able to locate on a map or globe the seven continents and four oceans, the North and South Poles, and major rivers on each continent.
- The equator is an imaginary line around the center of the world that divides the globe into the Northern and Southern Hemispheres.
- All continents are located in at least two hemispheres at once—Northern or Southern, and Eastern or Western.
- Students should have frequent opportunities to work with maps and globes, not only as part of their geography study, but also while studying topics in world and American history.
- Every continent except Antarctica has several great rivers, which have played important roles throughout human history.
- Rivers provide many important benefits and resources, but they also have great destructive power.
- Students should understand the meaning of and be able to use the terms source, mouth, delta, reservoir, drainage basin, tributary, channel, isthmus, and strait.

What Teachers Need to Know

Spatial Sense

Geographic knowledge includes a spatial sense of the world, a sense of the interactions between humans and their environment, an understanding of the relations between place and culture, and an awareness of the characteristics of specific regions and cultures.

In Grades 1 and 2, students in Core Knowledge schools begin to learn about different regions and nations of the world. By Grade 3, most students should be able to talk about many animals, plants, and places in relation to those
regions. These may include the rainforests in Brazil, the Nile River in Egypt on the African continent, the pampas in Argentina and Uruguay, the Ganges River in India, the Great Wall of China, and Mt. Fuji in Japan.

### The Continents

Places and regions have certain characteristics that distinguish them from other places and regions. These characteristics are physical (such as landforms, climate, and vegetation) as well as human (such as population, settlement, and culture, including form of government, economic activity, and other aspects of a people’s way of life). No two places have the same physical and human characteristics.

The North and South Poles and the four oceans—Pacific, Atlantic, Indian, and Arctic—are human categories for natural phenomena. These classifications, or categories, are ways that people make sense of what they see.

“Continents” is a similar category. There are seven continents, or large landmasses: Asia, Africa, North America, South America, Antarctica, Europe, and Australia. People live on all the continents, as do plants and animals. While people are not native to Antarctica, a number of countries keep research camps on the continent today.

### Asia

Asia and Europe share the Eurasian landmass. Asia is the largest continent of the seven. The Arabian Peninsula and the eastern shore of the Mediterranean, as well as Iran and Iraq, are called the Middle East. India, Pakistan, and Bangladesh are known as South Asia. China, Korea, and Japan are known as East Asia. The peninsula that includes Thailand, Vietnam, Laos, Cambodia, and the island countries of Indonesia and the Philippines are together known as Southeast Asia.

### Africa

Africa is the second-largest continent. More than any other continent, Africa illustrates the latitudinal banding of climates and ecosystems. Temperate climates prevail in the south and northwest, while the northern and southern interiors experience hot, dry, desert conditions. Hot, wet, tropical environments are found in the equatorial latitudes in areas known as rainforests. Between the desert and the rainforest, tropical conditions support savanna grasslands, a region that is periodically wet and dry and is home to Africa’s varied wild life, including large mammals.

### North America

North America is the third-largest continent. Students should associate it with the location of the United States. While Mexico and the countries of Central America are often referred to as being part of Latin America, geographically
they are part of the North American continent. It is their Spanish-speaking culture that ties them to Latin America.

South America

South America is the fourth-largest continent. The Andes Mountains range from north to south on the far western side of South America. The equatorial portion of the continent, including much of Brazil, is covered by tropical rainforest.

Antarctica

Antarctica is the fifth-largest continent and is ice- and snow-covered year-round. People did not live on Antarctica until the middle of the 1900s, when several countries set up more than forty research camps for scientists. It would be incorrect to say that no plants live on Antarctica, but the lichens, mosses, and fungi that do survive on the continent may be unfamiliar to students. Seals, penguins, and whales live on the coasts and in the offshore waters of the continent.

Europe

Europe is the sixth-largest continent. It shares part of the same landmass as Asia, but the two are considered separate continents, separated by the Ural Mountains. The part of Europe that is near the North Pole is cool to cold much of the year. As one moves south, the climate becomes warm and sunny much of the year.

Australia

Australia is the smallest of the seven continents and is often referred to as “the land down under.” Students in Core Knowledge schools learn this term when they first study hemispheres in Grade 1. Much of the western portion of the continent, along with the central region, is hot and dry, while the eastern side is milder and wetter. It is in this area along the higher mountains in the Great Dividing Range that snow falls. About 90 percent of the people of Australia live near the coasts, most in a narrow ribbon along the eastern and southeastern coasts. Less populous areas that are located in the middle of the continent and are far from large cities are known as the “outback.”

The Oceans

The world’s four major oceans are the Pacific, Atlantic, Indian, and Arctic.

Note: In the spring of 2000, the International Hydrographic Organization established the Southern Ocean and determined its limits. Those limits include all water below 60 degrees latitude south of the equator. Some of the water, like the Arctic Ocean, is frozen. Grade 3 students in Core Knowledge schools are only expected to know the Atlantic, Pacific, Indian, and Arctic Oceans.
Pacific Ocean

The Pacific is the largest and deepest of the four oceans, extending over about one-third of the surface of Earth. The Pacific reaches from the Arctic to Antarctica and separates North and South America from Asia and Australia. Thousands of islands dot the ocean’s surface from the Bering Strait to the South China Sea and beyond to the southeast. These include the islands of Oceania, such as Guam and the Marshalls, as well as Japan, the Philippines, Hawaii, and New Zealand. The Ring of Fire is a series of volcanoes that ring the Pacific Ocean.

Atlantic Ocean

The Atlantic Ocean is the second-largest of the world’s four oceans. It separates North and South America from Europe and Africa and reaches from the Arctic to Antarctica. A major feature of the ocean is the Gulf Stream, a warm ocean current. The current begins off the northern coast of South America in the Atlantic Ocean and flows into the Gulf of Mexico, where it takes the name Gulf Stream. As the current, with a water temperature of 80° Fahrenheit (26.7° Celsius) at the surface, flows northeast into the Atlantic, it becomes the North Atlantic Drift. Although the water temperature gradually decreases as it flows across the Atlantic, it is still responsible for the year-round moderate climate of Western Europe.

Indian Ocean

The Indian Ocean is the world’s third-largest ocean. It stretches from Antarctica in the south to southern Africa in the west to Australia and Indonesia in the east. The Arabian Sea, Persian Gulf, Gulf of Aden, Red Sea, Bay of Bengal, and Andaman Sea are its major arms. Among the largest islands in the Indian Ocean are Madagascar, Sri Lanka, and Zanzibar. An important climate feature that the ocean contributes to in south Asia is the monsoon. This wind system reverses direction with the seasons, bringing cool, dry weather in winter and very wet, hot weather in summer.

Arctic Ocean

The Arctic Ocean is the smallest of the four oceans. It is ice-covered year-round except along the edges. It is bordered by Greenland, Canada, Russia, Norway, and Alaska in the United States. Its access to the Pacific is through the Bering Sea and to the Atlantic through the Greenland Sea.

North America and Its Nations

North America is the third-largest continent and is part of both the Northern Hemisphere and the Western Hemisphere. The continent stretches from the Isthmus of Panama to the Arctic Circle and includes Greenland, Canada, the United States (including Hawaii), Mexico, the Caribbean islands, and the Central
American nations of Belize, Guatemala, El Salvador, Honduras, Nicaragua, Costa Rica, and Panama. North America is bordered by the Arctic Circle in the north, the Atlantic Ocean in the east, and the Pacific Ocean and Bering Sea in the west. To the south is the continent of South America.

The United States is the oldest independent country on the North American continent. Its founding predates modern Mexico, Canada, and the countries of Central America. The Latin American countries did not gain their independence from European countries until the early 1800s, whereas the United States declared its independence in 1776 and defeated the British in 1781. Canada, which was also once a British colony, is today a member of the British Commonwealth of Nations, with an elected prime minister and parliament. Greenland is part of the kingdom of Denmark and is not an independent country.

State and Community

The original thirteen of the United States’ fifty states joined the Union between 1787 and 1790. By 1800, Vermont, Kentucky, and Tennessee had been admitted to statehood. In 1912, when New Mexico and Arizona joined the Union, the United States consisted of the forty-eight contiguous states. The remaining two states, Alaska and Hawaii, were admitted to statehood in 1959. Alaska had been purchased from Russia in 1867, and Hawaii had been annexed by the United States in 1898.

Your students should know about their own state and community. You can learn about states from encyclopedias and online resources. To learn about your local community, visit your local public library, historical society, or Chamber of Commerce either in person or online.

Explain to students that an atlas is a good source of geographic information. In addition to maps, a contemporary atlas may provide information in the form of charts and graphs on temperature, precipitation, population, and elevation. A pictorial atlas may also provide text about geographic features, as well as pictures of interesting places. A historical atlas provides maps of different places at different times in history.

Maps, Symbols, and Keys

A map is a representation of a place. Different kinds of maps show different things—countries, states, cities, and towns. Maps also show rivers, lakes, mountains, and oceans. A map of a town or city will show streets and important places such as municipal buildings, schools, churches, mosques, synagogues, and shopping centers. A town or city map may also show the location of houses and apartment buildings.

A map is not the same as a picture of a place. It does not show the actual places or things in an area but uses symbols to represent them, such as a thin line
for a street and a thicker line for a highway. Map symbols may be lines, colors, shapes, or pictures. To understand the symbols, maps have keys, also known as legends, which show the symbol with an explanation next to it. Symbols represent human and physical characteristics. To reinforce the uses of maps, show students a local map of your community, or have them help you draw a map of the school’s immediate neighborhood. If possible, also show students a satellite image of your community up close, such as those available through MapQuest or Google Earth, and compare the satellite image with the map of the area.

Scale

All maps are drawn to scale, that is, they are smaller than the things they represent. Scale is the ratio between the representation and the thing it represents. A map may be drawn so that an inch equals five yards or 250 miles. Maps as well as globes almost always indicate the scale at which they are drawn.

The scale of a map makes a difference in the amount of detail shown on a map and the kinds of questions that can be asked and answered about what is shown. A large-scale map (i.e., one closest in size to what it represents) will show less area but more detail than a small-scale map. For example, a road map of a state, with a scale of one inch equivalent to ten miles, may show public campgrounds, points of interest, and county roads, whereas a state map in an atlas with a smaller scale of one inch equivalent to sixty miles may show only major highways and major cities. This difference in detail is a function of the scale of the map.

Direction

People use maps and globes to find places. A basic convention is that most maps and globes are oriented with the north at the top unless otherwise indicated. North, south, east, and west are the cardinal directions; the intermediate directions are northeast, southwest, south west, and northwest. A compass rose indicates the directions on a map.
Earth rotates on its axis as it revolves around the sun. The North and South Poles are the points through which the axis passes; they are the northern- and southernmost points on Earth. These points are called Earth’s poles.

Because Earth is round, it cannot be seen completely at any one time. Even an astronaut looking down from space can see only half the world at once. Half the world is called a hemisphere, meaning half of a sphere. The northern part of Earth is called the Northern Hemisphere, and the southern part of the globe is called the Southern Hemisphere. But the world can also be looked at as having a Western Hemisphere and an Eastern Hemisphere. Any continent occupies portions of at least two hemispheres. For example, North America is in the Northern Hemisphere and also the Western Hemisphere. Europe falls within three hemispheres (Northern, Eastern, and Western) and Africa within all four.

Around the center of the Earth is an imaginary line called the equator. It is 0° latitude and is located halfway between the North and South Poles. The equator divides Earth into Northern and Southern Hemispheres. The dividing lines for the Eastern and Western Hemispheres are the prime meridian (also called the Greenwich meridian) and the 180th meridian. The prime meridian refers to 0° longitude, an imaginary line that runs from the North Pole to the South Pole going through the Royal Observatory in Greenwich, a suburb of London, England. The international date line also runs from the North Pole to the South Pole, generally following the 180th meridian (it deviates in a few places to avoid dividing Siberia and again to include the Aleutian Islands with Alaska). The prime meridian (0° longitude) and the 180th meridian are on opposite sides of Earth and together divide the globe into the Eastern (0° to 180° east of the prime meridian) and Western (0° to 180° west of the prime meridian) hemispheres.

Geographical Terms and Features

In Grades 1 and 2, students in Core Knowledge schools learn a variety of physical geography terms.

A peninsula is a piece of land sticking out into a body of water so that it is almost surrounded by water. Florida and Baja California are both peninsulas that jut out into water. The word peninsula comes from Latin: paene (almost) + insula (island). This etymology neatly captures the meaning of the term: a peninsula is almost an island.

A harbor is a part of a body of water that is next to land and provides a safe place for ships to anchor. It is an inlet along a coast. While there are natural harbors, today the term usually applies to an area in which ships can anchor or dock and that has facilities to load and unload passengers and cargo.

A bay is a small area of an ocean or a lake that creates an opening in the land. Some bays are large and deep enough to be used as ship harbors, such as San Francisco Bay and Galveston Bay.
An *island* is land completely surrounded by water. It is smaller than a continent, however, so Australia is not considered an island.

The *coast* is the land that runs along an ocean, bay, or gulf. It is also called the *coastline* or the *shore*. Continents have coasts, as do islands and peninsulas. America’s original thirteen colonies were mostly settled along the eastern coastline.

A *valley* is a low area of land surrounded by higher ground, such as hills or mountains. Some valleys have rivers or streams flowing along the length of the valley floor. The Tennessee River flows through a long valley.

A *prairie* is a large area of level or gently rolling grasslands. The Canadian plains are prairie, as are the Great Plains in the United States.

A *desert* is dry land that gets little moisture. Most deserts are rock- and stone-covered. Very few of the world’s deserts are sand. The Sahara in Africa is the world’s largest desert. The Mojave Desert in Southern California is home to Death Valley.

An *oasis* is an area of green in a desert. An oasis may be very small or thousands of square miles in area. Underground springs or streams flowing into a desert from a moister region provide water for the trees and grasses that grow and also water for humans and animals. Today, some countries are creating oases in the desert to claim land for habitation and cultivation. An example is Israel, which has built oases in the Negev.

As students study world and American history topics in Grade 3, they will be coming in contact with a number of terms that represent geographical features. Be sure to focus on the following terms in this grade:

A *boundary* is the edge of a country or of an area, its outside limit. It may also be called a *border*.

A *channel* is a body of water joining two larger bodies of water. The English Channel, which separates England from France, lies between the North Sea and the Atlantic Ocean.

A *delta* is land created by silt deposits at the mouth of a river. Cairo lies at the head, or beginning, of the Nile Delta, where it begins to fan out. The Nile Delta has rich, fertile soil.

An *isthmus* is a narrow strip of land between two bodies of water that joins two larger land areas. Panama is an isthmus that joins South America to North America; to its east is the Caribbean Sea, and to the west is the Pacific Ocean.

A *plateau* is a large area of high, flat ground. Other names for plateau are *mesa* and *tableland*. Plateaus are often found among mountains. The Mexican Plateau lies between the Sierra Madre Occidental and the Sierra Madre Oriental. It was in this area that the Aztec built their empire.

A *reservoir* is a lake created by people for the purpose of storing water. Stream runoff is caught and held for release into the water systems of communities, where people use the water for bathing, drinking, cooking, irrigating farms, and industry.
A *strait* is a narrow body of water that connects two large bodies of water. The Strait of Magellan joins the Atlantic and Pacific Oceans at the tip of South America.

## Important World Rivers

The *source* of a river is the point where it begins—often in highland areas. The source of the Mississippi River is Lake Itasca, Minnesota, 1,463 feet above sea level. One of the sources of the Nile River is the Luvironza River above Lake Victoria (Victoria Nyanza) in Burundi. The Nile itself begins as water exits Lake Victoria near Ripon Falls.

The *mouth* of a river is the point where it empties into a larger body of water. The mouth of the Amazon River is on the Atlantic Ocean. Note also the term *estuary*, which is where the fresh water of a river meets the salt water of the sea.

A *tributary* is a river that flows into another river. The Mississippi River has more than 250 tributaries. Its main tributaries are the Missouri and Ohio Rivers.

A *drainage basin* is the area drained by a main river and other connected rivers. The Amazon River has hundreds of tributaries, and together the river system drains 40 percent of South America, most of it through rainforest. The Mississippi River basin is some 1.2 million square miles of fertile farmland that stretches from the Appalachians to the Rockies.

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### Asian Rivers

**Ob River**

*Origin:* Russia (Siberia)

*Empties Into:* Estuary on the Arctic Ocean

*Important Facts:*
- World's fourth-longest river
- Chief tributary: Irtysh River
- Frozen for half the year
- Major transportation route
- Major port: Novosibirsk

**Yellow River (Huang He)**

*Origin:* China (Kunlun Mountains in Tibet region) and flows east through China

*Empties Into:* Bo Hai, an arm of the Yellow Sea

*Important Facts:*
- Area of early Chinese civilization
- Historically, an important agricultural area
• Known as “China’s Sorrow” because of the destruction caused by its flooding
• Named because of the fertile yellow silt it carries as it flows east
• Created a delta known as the Great China Plain
• 50-year dam project begun in 1955 to harness water for electric power

**Yangtze (Chang Jiang)**

Origin: China (southwest)
Empties Into: East China Sea

Important Facts:
• Longest river in Asia
• Third-longest river in the world
• The river’s Three Gorges Dam is world’s largest dam and a world leader in hydroelectricity production
• Major route for commerce between east and west China
• Source of 40 percent of China’s electrical power
• Drains about 25 percent of China’s arable land

**Ganges River**

Origin: Himalayas
Empties Into: Joins Brahmaputra in Bangladesh and empties into Bay of Bengal

Important Facts:
• Flows through Gangetic Plain in India and Ganges delta in Bangladesh
• Holy river to Hindus
• Considered reincarnation of Hindu deity Ganga
• Important irrigation source for India and Bangladesh

**Indus River**

Origin: Tibet region of China
Empties Into: Joins five smaller rivers and empties into the Arabian Sea

Important Facts:
• Site of early Indus Valley civilization
• Flows through infertile delta of clay and mud
- Navigable only for small ships
- Used for irrigation and hydroelectric power

**Tigris River**

Origin: Taurus Mountains in Turkey

Empties Into: Joins with the Euphrates River to form the Shatt al-Arab, which flows into the Persian Gulf

Important Facts:
- With the longer Euphrates River, helped define and border Mesopotamia, historical region that gave rise to earliest western human civilizations
- Flows through huge flood plain as it nears the Persian Gulf
- Used for irrigation and hydroelectric power.
- Has changed course considerably as a result of human and natural forces

**Euphrates River**

Origin: Eastern Turkey

Empties Into: Joins with the Tigris River to form the Shatt al-Arab, which flows into the Persian Gulf

Important Facts:
- With the shorter Tigris River, helped define and border Mesopotamia, historical region that gave rise to earliest western human civilizations
- Used for irrigation and hydroelectric power

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**African Rivers**

**Nile River**

Origin: Luvironza River in Burundi

Empties Into: Mediterranean Sea

Important Facts:
- Site of ancient Egyptian civilization
- World’s longest river
- Flows north
- White Nile and Blue Nile become the Nile proper at Khartoum, Sudan
- Creates huge delta at river mouth
- Used to flood annually; now dammed;
- Aswan Dam forms Lake Nasser, a huge reservoir in southern Egypt
**Niger River**

Origin: Central Guinea

empties into: Gulf of Guinea

Important Facts:

- Long, winding river
- Forms part of Niger’s southwest border with Benin
- Benue River, chief tributary
- Forms delta at mouth
- Interrupted in places by series of rapids

**Congo River**

Origin: Chambezi River, Zambia

empties into: Atlantic Ocean

Important Facts:

- Named after early African kingdom of Kongo
- World’s second-largest river in volume of water
- Long, winding river
- Important transportation route, although navigation is limited in some places by falls and rapids
- Setting of Joseph Conrad’s famous novella *Heart of Darkness*

**South American Rivers**

**Amazon River**

Origin: Junction of Ucayali and Marañón Rivers in northern Peru

empties into: Atlantic Ocean

Important Facts:

- Second-longest river in the world
- Hundreds of tributaries
- Largest volume of river water in the world
- Drainage basin for more than 40 percent of South America
- No waterfalls; navigable almost entire length
- Flows through world’s largest rainforest
- Empties through delta in northern Brazil
Paraná River
Origin: Junction of Paranaíba River and Rio Grande in southeast Brazil
Empties Into: Atlantic Ocean
Important Facts:
• Meets the Uruguay River to form, with other rivers, the Rio de la Plata estuary
• Paraguay River, largest tributary
• Major transportation route
• Source of hydroelectric power
• Second-largest drainage basin in South America

Orinoco River
Origin: Mt. Délgado Chalbaud in Guiana Highlands
Empties Into: Atlantic Ocean
Important Facts:
• Connected to Amazon River through a natural canal
• Navigability depends on seasonal rains
• Flows through large, marshy delta

North American Rivers
Mississippi River
Origin: Lake Itasca in Minnesota
Empties Into: Gulf of Mexico
Important Facts:
• With the Missouri, world’s third-longest river
• Tributaries: Minnesota, Missouri, Arkansas, Illinois, Ohio
• Drains plains between Rocky and Appalachian Mountains
• Highly destructive floods
• Forms a bird’s-foot-shaped delta of mixed salt marshes and forested swamp
• Memorably described in Mark Twain’s works, including Adventures of Huckleberry Finn and Life on the Mississippi
Mackenzie River

Origin: Great Slave Lake, Northwest Territories, Canada

Empties Into: Beaufort Sea (in the Arctic Ocean)

Important Facts:
• Navigable only June through October because of ice
• Flows through a largely uninhabited region
• Drains northern part of Great Plains
• Delta

Yukon River

Origin: Atlin Lake in British Columbia

Empties Into: Bering Sea

Important Facts:
• Flows through Canada and Alaska
• Navigable only July through September because of ice
• Potential for hydroelectric power
• Delta
• Gold discovered on a tributary in 1896, leading to the Klondike Gold Rush, in which many prospectors traveled hundreds of miles down the Yukon River in primitive boats

Australian Rivers

Murray River

Origin: Australian Alps near Mt. Kosciuszko

Empties Into: Indian Ocean

Important Facts:
• Tributaries: Darling, Murrumbidgee, Mitta Mitta
• With tributaries, drains 14 percent of continent
• Source of electric power and irrigation

Darling River

Origin: Eastern highlands; formed by Dumaresq and Macintyre Rivers

Empties Into: Indian Ocean after merging with the Murray River
Important Facts:
- Longest river in Australia
- Tributaries: Gwydir, Namoi, Castlereagh
- Source of irrigation

**European Rivers**

**Volga River**
Origin: Valday Hills near Moscow, Russia
Empties Into: Caspian Sea
Important Facts:
- Longest river in Europe
- Known as “Mother Volga”
- Immortalized in Igor Stravinsky’s “Song of the Volga Boatmen” and Ilya Repin’s painting of the Volga boatmen
- Shores dotted with old monasteries and churches
- Principal water transportation route in Russia
- Linked by canals to other rivers
- Source of hydroelectric power and irrigation
- Delta

**Danube River**
Origin: Formed by Brege and Brigach Rivers in Black Forest in southwest Germany
Empties Into: Black Sea
Important Facts:
- Important transportation route
- Flows through Budapest, Hungary
- Part of Rhine-Main-Danube Canal
- Linked by canals to other rivers
- Swampy delta
- Subject of a famous waltz by Johann Strauss, “Blue Danube”

**Rhine River**
Origin: Rheinwaldhorn glacier in the Swiss Alps
Empties Into: North Sea
Important Facts:

- Important commercial route
- German industrial cities along river include Bonn, Düsseldorf, and Cologne
- Flows past many old castles
- Linked by canals to other rivers
- Forms delta in the Netherlands

To learn more about specific topics in this unit, download the CKHG Online Resource “About Important Rivers of the World”:

www.coreknowledge.org/ckhg-online-resources

UNIT RESOURCES

Student Component

The World Rivers Student Reader—seven chapters. An atlas of maps showing the world rivers discussed in each chapter is included at the end of the Student Reader, immediately preceding the glossary.

Teacher Components

World Rivers Teacher Guide—seven chapters. This includes lessons aligned to each chapter of the World Rivers Student Reader with a daily Check For Understanding and Additional Activities, such as virtual field trips and map-related activities, designed to reinforce the unit content. A Unit Assessment, Performance Task Assessment and Activity Pages are included at the end of this Teacher Guide in Teacher Resources, beginning on page 67.

A nonfiction excerpt may be found in the CKHG Online Resources for this unit:

www.coreknowledge.org/ckhg-online-resources

- The Unit Assessment tests knowledge of the entire unit, using standard testing formats.
- The Performance Task Assessment requires students to apply and share the knowledge learned during the unit in map-related activities.
- The Activity Pages are designed to reinforce and extend content taught in specific chapters throughout the unit, as well as to provide opportunities to review and practice map-related skills. These optional activities are intended to provide choices for teachers.
Pacing Guide

The *World Rivers* unit is one of seven history and geography units in the Grade 3 *Core Knowledge Curriculum Series™*. A total of ten days have been allocated to the World Rivers unit. We recommend that you do not exceed this number of instructional days to ensure that you have sufficient instructional time to complete all Grade 3 units.

At the end of this Introduction, you will find a Sample Pacing Guide that provides guidance as to how you might select and use the various resources in this unit during the allotted time. However, there are many options and ways that you may choose to individualize this unit for your students, based on their interests and needs. So we have also provided you with a blank Pacing Guide that you may use to reflect the activity choices and pacing for your class.

If you plan to create a customized pacing guide for your class, we strongly recommend that you preview this entire unit and create your pacing guide before teaching the first chapter.

Reading Aloud

In each chapter, the teacher or a student volunteer will read various sections of the text aloud. When you or a student reads aloud, always prompt students to follow along. By following along in this way, students become more focused on the text and may acquire a greater understanding of the content.

Turn and Talk

In the Guided Reading Supports section of each chapter, provide students with opportunities to discuss the questions in pairs or in groups. Discussion opportunities will allow students to more fully engage with the content and will bring “to life” the themes or topics being discussed.

Big Questions

At the beginning of each Teacher Guide chapter, you will find a Big Question, also found at the beginning of each Student Reader chapter. The Big Questions are provided to help establish the bigger concepts and to provide a general overview of the chapter. The Big Questions, by chapter, are:
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Big Questions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Why are crops grown close to the Nile and Yellow Rivers?</td>
</tr>
<tr>
<td>2</td>
<td>Why do so many people settle close to major rivers?</td>
</tr>
<tr>
<td>3</td>
<td>What is the difference between the source and the mouth of a river?</td>
</tr>
<tr>
<td>4</td>
<td>What are the dangers boats face on rivers?</td>
</tr>
<tr>
<td>5</td>
<td>How do rivers support wildlife?</td>
</tr>
<tr>
<td>6</td>
<td>How do rapids and waterfalls affect river travel?</td>
</tr>
<tr>
<td>7</td>
<td>Why are the Rhine, Danube, Volga, and Niger Rivers so important to the countries they flow through?</td>
</tr>
</tbody>
</table>

**Core Vocabulary**

Domain-specific vocabulary, phrases, and idioms highlighted in each chapter of the Student Reader are listed at the beginning of each Teacher Guide chapter, in the order in which they appear in the Student Reader. Student Reader page numbers are also provided. The vocabulary, by chapter, is:

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Vocabulary</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>river, riverbank, source, irrigation, silt, flow</td>
</tr>
<tr>
<td>2</td>
<td>flood, dam, reservoir, source, delta, civilization, mouth</td>
</tr>
<tr>
<td>3</td>
<td>drainage basin, orchard, vineyard, pasture</td>
</tr>
<tr>
<td>4</td>
<td>“river pilot,” sandbar, current, tributary, swamp, wasteland, thermometer</td>
</tr>
<tr>
<td>5</td>
<td>piranha, humid, waterfall, Arctic Ocean, Northern Hemisphere, migrate</td>
</tr>
<tr>
<td>6</td>
<td>landlocked, rapids</td>
</tr>
<tr>
<td>7</td>
<td>toll, “manufactured good,” network, canal</td>
</tr>
</tbody>
</table>

**Activity Pages**

The following activity pages can be found in Teacher Resources, pages 77–89. They are to be used with the chapter specified. Be sure to make sufficient copies for your students prior to conducting the activities.

- Chapter 1—World Map (AP 1.1)
- Chapter 1—Map Scale (AP 1.2)
- Chapter 1—Geographical Terms (AP 1.3)
- Chapters 1–7—Cool Facts About World Rivers (AP 1.4)
- Chapter 4—Domain Vocabulary: Chapters 1–4 (AP 4.1)
- Chapter 7—Domain Vocabulary: Chapters 5–7 (AP 7.1)
Nonfiction Excerpts

Use this link to download the nonfiction excerpt from Mark Twain’s “Old Times on the Mississippi.” (NFE 1) It may be used with the chapter specified either for additional class work or at the end of the unit as review and/or a culminating activity. Be sure to make sufficient copies for your students prior to conducting the activities.

[link]

Additional Activities and Website Links

An Additional Activities section, related to material in the Student Reader, may be found at the end of each chapter. You may choose from among the varied activities when conducting lessons. Many of the activities include website links, and you should check the links prior to using them in class.

Books


# World Rivers Sample Pacing Guide

For schools using the Core Knowledge® Sequence and/or CKLA

**TG**—Teacher Guide; **SR**—Student Reader; **AP**—Activity Page; **NFE**—Nonfiction Excerpt

## Week 1

<table>
<thead>
<tr>
<th>Day 1</th>
<th>Day 2</th>
<th>Day 3</th>
<th>Day 4</th>
<th>Day 5</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>World Rivers</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>“World Geography” (TG—Chapter 1, Additional Activities, AP 1.1)</td>
<td>“Geographical Terms” and “Map Scale” (TG—Chapter 1, Additional Activities, AP 1.2–1.3)</td>
<td>“Rivers Bring Life to Farms and Cities” Core Lesson (TG &amp; SR—Chapter 1, “Cool Facts About World Rivers” Additional Activities, AP 1.4)</td>
<td>“Rivers Make Our Lives Better” Core Lesson (TG &amp; SR—Chapter 2, “Cool Facts About World Rivers” Additional Activities, AP 1.4)</td>
<td>“A River Viewed from Above” Core Lesson (TG &amp; SR—Chapter 3, “Cool Facts About World Rivers” Additional Activities, AP 1.4)</td>
</tr>
</tbody>
</table>

## CKLA

| “Classification of Animals” | “Classification of Animals” | “Classification of Animals” | “Classification of Animals” | “Classification of Animals” |

## Week 2

<table>
<thead>
<tr>
<th>Day 6</th>
<th>Day 7</th>
<th>Day 8</th>
<th>Day 9</th>
<th>Day 10</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>World Rivers</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## CKLA

| “Classification of Animals” | “Classification of Animals” | “Classification of Animals” | “Classification of Animals” | “Classification of Animals” |
(A total of ten days have been allocated to the *World Rivers* unit in order to complete all Grade 3 history and geography units in the *Core Knowledge Curriculum Series™*.)

### Week 1

<table>
<thead>
<tr>
<th>Day 1</th>
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<th>Day 3</th>
<th>Day 4</th>
<th>Day 5</th>
</tr>
</thead>
</table>
| World Rivers
| CKLA   |

### Week 2

<table>
<thead>
<tr>
<th>Day 6</th>
<th>Day 7</th>
<th>Day 8</th>
<th>Day 9</th>
<th>Day 10</th>
</tr>
</thead>
</table>
| World Rivers
| CKLA   |
CHAPTER 1

Rivers Bring Life to Farms and Cities

The Big Question: Why are crops grown close to the Nile and Yellow Rivers?

Primary Focus Objectives

✓ Measure straight-line distances on a map using a map scale. (RI.3.7)
✓ Use the maps in the atlas of the Student Reader to find geographic information. (RI.3.7)
✓ Describe two ways that rivers bring life to farms and cities. (RI.3.1, RI.3.2)
✓ Compare the Nile River and the Yellow River. (RI.3.3)
✓ Understand the meaning of the following domain-specific vocabulary: river, riverbank source, irrigation, silt, and flow. (RI.3.4)

What Teachers Need to Know

For background information, download the CKHG Online Resource “About Important Rivers of the World”:

www.coreknowledge.org/ckhg-online-resources

Note: Prior to conducting this Core Lesson in which students read Chapter 1 in the World Rivers Student Reader, we strongly recommend that you first conduct the activities titled World Map (AP 1.1), Map Scale (AP 1.2), and Geographical Terms (AP 1.3), described at the end of this chapter under Additional Activities. The activity pages are found in Teacher Resources, pages 77–89). It is important to provide students with a review of basic map skills before beginning the study of world rivers.

Materials Needed

Activity Pages

- Enlarged version of the activity page AP 1.1, found in Teacher Resources, pages 77–78
- colored pencils
Core Vocabulary (Student Reader page numbers listed below)

**river,** n. a body of moving or flowing water that follows a set path (2)

*Example:* Cars drove across a bridge to get from one side of the river to the other side.

*Variation(s):* rivers

**riverbank,** n. the land at the edge of a river (4)

*Example:* Many trees and plants grew on the riverbank.

*Variation(s):* riverbanks

**source,** n. a supply where an item such as water can be obtained (4)

*Example:* The river was the town's only source of drinking water.

*Variation(s):* sources

**irrigation,** n. watering of crops by moving water from a well, a river, or a lake, to a place where it does not rain enough to grow crops (5)

*Example:* The farmer used irrigation to keep the corn plants in his field alive.

*Variation(s):* irrigate

**silt,** n. tiny pieces of soil or earth carried by the water in a river (6)

*Example:* The flood left behind a thick layer of silt on the ground.

**flow,** v. to move; water moves (or flows) downstream in a river (6)

*Example:* I like to listen to the sound of the river as it flows over the rocks.

*Variation(s):* flows, flowed, flowing

### The Core Lesson 25 min

**Introduce the World Rivers Student Reader** 5 min

Distribute copies of the *World Rivers* Student Reader, and suggest students take a few minutes to look at the cover and flip through the Table of Contents and illustrations in the book. Ask students to identify images they notice as they browse; record this information in a list on the board or chart paper. Students may note features such as rivers, rapids, dams, boats, and farmland.

Explain to students that they will be reading about rivers, which play a central role in the history of humankind—and in the modern life of people around the world. Explain that rivers provided resources that made possible the development and success of the earliest civilizations. Rivers also provide resources that sustain life and economic activity today. For these reasons, rivers in many cultures have had spiritual and religious significance.
Introduce “Rivers Bring Life to Farms and Cities”  5 MIN

If you are able to display images from a computer, use this link to download the CKHG Online Resource, www.coreknowledge.org/ckhg-online-resources, where specific links to maps of the following cities may be found:

- Basra, Iraq (Tigris and Euphrates Rivers: Mesopotamia—Grade 1)
- Cairo, Egypt (Nile River: Ancient Egypt—Grade 1)
- Anyang, China (Yellow River: Early Asian Civilizations—Grade 2)

As you display each map and the related image(s), first help students identify the name of the country and continent depicted on the map, as well as the name of each river. After students have seen all of the maps and images, ask what geographic feature these cities have in common. If students are unsuccessful, or if you are unable to display images for the class, tell them that these cities, and many others, are located on a river or multiple rivers. Explain that because people need drinking water to survive, many of the world’s civilizations and cities sprang up along rivers. For those students in Core Knowledge schools, remind them that in Grades 1 and 2, they learned about important rivers around which ancient civilizations developed—the Tigris and Euphrates Rivers, around which Mesopotamia, the “cradle of Western civilization” grew; the Nile River, around which the ancient Egyptian civilization was established; and the Yellow River, around which early Asian civilizations were founded.

People continue to use rivers as a source of transportation. Call attention to the Big Question, and encourage students, as they read through the text, to look for reasons why crops are grown close to the Nile and Yangtze Rivers.

Guided Reading Supports for “Rivers Bring Life to Farms and Cities”  15 MIN

When you or a student reads aloud, always prompt students to follow along. By following along, students may acquire a greater understanding of the content. Remember to provide discussion opportunities.

“The Nile River,” Pages 2–5

Scaffold understanding as follows:

CORE VOCABULARY—Read the title of the first section, “The Nile River,” and discuss the meaning of the word river. Review the definition provided in the reader, and explain further the difference between a river and a lake, a body of standing water that does not move or flow from one direction to another along a path. Invite students to identify examples of rivers they have seen or are familiar with in their own environments.

Read aloud the section “The Nile River,” calling attention to the
Core Vocabulary words *riverbank*, *source*, and *irrigation* as they are encountered.

**CORE VOCABULARY**—Note the term *riverbank*. Invite volunteers to describe in their own words the meaning of this term.

**CORE VOCABULARY**—Discuss the term *source*. Give other examples of the general use of the word *source* to mean a supply, such as oranges being a source of vitamin C for people; fruit, leaves, and nuts being a source of food for monkeys living in the wild; soil being a source of nutrients for plants; etc.

**CORE VOCABULARY**—Note the definition of *irrigation* provided in the text. Explain that many farmers around the world use irrigation to water their crops.

**SUPPORT**—Call attention to the “Cool Facts” box on page 4, and read it aloud. Explain to students that the Nile River has many names. The ancient Egyptians used the color of the river to both describe and name it.

**Call students’ attention to the map of rivers in Africa on page 44 of the Student Reader.** Explain that this section of the Reader is called an *atlas*; it includes a collection of maps depicting the location of the rivers that students will read about in each chapter in this unit. Ask students to locate the Nile River on the map and trace its path on the map with their fingers. Have students identify the country in which the Nile River is located (*Egypt*).

**After reading the text, ask the following questions:**

**INFERENTIAL**—What does Ahmed’s observation that most people in Egypt live near the river tell you about this fact?

» The river provides valuable drinking water to people living in the otherwise dry region.

**LITERAL**—What role did the Nile River play in the building of the pyramids?

» The river allowed for moving the stone used to build the pyramids.

**LITERAL**—What helped the farmers of Egypt to grow food for the people of that country?

» They were only able to grow food because of water from the Nile River that was used for irrigation.
“Huang He: The Yellow River,” Pages 6–7

Scaffold understanding as follows:

**CORE VOCABULARY**—Read aloud the first paragraph of the section. Note the definition of the term *silt* and its role in the name of the Yellow River.

**CORE VOCABULARY**—Explain the meaning of the word *flow*. Invite volunteers to use this word in a sentence.

Have students read the remainder of the section to themselves.

**SUPPORT**—Call students’ attention to the map of rivers in Asia on page 48 of the Student Reader. Ask students to locate the Yellow River on the map and trace its path on the map with their fingers. Have students identify the country the Yellow River is located in (China).

After students finish reading the text, ask the following questions:

**LITERAL**—How did the Yellow River get its name?

» The water of the river appears yellow as a result of the silt suspended in the river water.

**EVALUATIVE**—What does the story of the young girl tell you about the role of the Yellow River in the lives of people living along its banks?

» The river is important for many reasons. It is used for irrigation so that rice plants grow. Many people, like this young girl’s family, sell rice as a way to make money and make a living.

Ask students to do one of the following:

- **Turn and Talk**—Ask a partner the answer to the Big Question, “Why are crops grown close to the Nile and Yellow Rivers?”

  » Key points students should cite in their answers include: These rivers provide water necessary for the growth of crops. The closer crops are grown to the rivers, the easier it is to irrigate the crops with the river water.

- **Choose one of the Core Vocabulary words** (*river, riverbank, source, irrigation, silt, or flow*), and write a sentence using the word.

To wrap up the lesson, ask several students to share their responses.
Background for Teachers: Before beginning this activity, review “What Teachers Need to Know” on pages 4–9 of the Introduction.

This activity is best introduced prior to teaching the Chapter 1 Core Lesson, so it can serve as an introduction and reinforcement for students of the basics of world geography and map skills.

Materials Needed: Display copy and sufficient student copies of the World Map (AP 1.1), found in Teacher Resources, pages 77–78; colored pencils or markers; and sufficient rulers for all students.

Display the enlarged World Map for all students to see, and distribute copies of World Map (AP 1.1), colored pencils or markers, and rulers. Encourage students to follow along with their copies of the world map as you highlight various features on the enlarged version. Point first to the compass rose, and review each of the cardinal directions—north, south, east, and west—relative to the map.

Point to the map scale on the map. Measuring straight-line distances using a map scale is a new skill for Grade 3 Core Knowledge students. Explain to them that the map scale is used to measure distances on a map. Explain to students that the scale shows how one inch on the map equals two thousand miles (3219 kilometers). Demonstrate how they can use a ruler to measure the number of inches between two points on the map. Then, explain how they can multiply the number of inches by two thousand to get the straight-line distance between those points.

Identify the equator on the map. Remind students that the equator marks the boundary between the Northern and Southern Hemispheres. Have students color the equator purple. Ask students to identify the continents that exist solely in the Northern Hemisphere (Europe, North America), and have students color these yellow. Ask students to identify the continents that exist solely in the Southern Hemisphere (Antarctica, Australia), and have students color them red. Have students identify the continents that appear in both the Northern and Southern hemispheres (South America, Asia, Africa), and have students color these orange.

Then point to the United States and the approximate location of the state in which your students live. Next, have students name their state and identify in general the part of the state in which their community is located, also naming their community. Have students draw a gray star on the state in which they live.
Next, point to each of the continents in the following order, asking students to verbally identify each one: North America, South America, Antarctica, Australia, Asia, Africa, and Europe. Point out the symbols (lines) on each continent that indicate rivers. Have students color the rivers on the map light blue. Explain that over the next few days, they’ll be learning a great deal about the major world rivers.

Ask students to explain how the map shows the difference between land, such as the continents, and bodies of water, such as the oceans. Ask students to identify the earth’s four oceans (Pacific Ocean, Atlantic Ocean, Indian Ocean, and Arctic Ocean). Have students color each ocean dark blue. After identifying each ocean, point out that Panama is a part of North America. It is also an isthmus, or a small piece of land with water on both sides that connects two larger pieces of land. The isthmus of Panama separates the Pacific Ocean in the west from the Atlantic Ocean in the east. A canal, or a manmade waterway used for travel, crosses the isthmus of Panama and connects the two oceans. It is called the Panama Canal.

Call attention to the Bering Strait on the map. Explain to students that a strait is a small body of water that connects two larger bodies of water. Have students draw a black circle around the Bering Strait.

After you finish reviewing the map, point out the map key at the bottom of the page, noting that the only information included in the key shows that the symbols (lines) drawn on the continents are rivers. Explain to students that they can add more information to this map key using the colors they’ve added to the map. Demonstrate for students by drawing a map key on the enlarged version. A sample map key is provided below. Have students create their own map keys.

<table>
<thead>
<tr>
<th>equator</th>
<th>river</th>
<th>ocean</th>
<th>home state</th>
</tr>
</thead>
<tbody>
<tr>
<td>continent in the Southern Hemisphere</td>
<td>continent in the Northern Hemisphere</td>
<td>continent in both the Northern and Southern Hemispheres</td>
<td></td>
</tr>
</tbody>
</table>

Ask students to use the map to answer the questions that follow. You may choose to do this as a whole-class activity so that you can scaffold and provide assistance, or you may choose to have students work with partners or small groups. If students work with partners or small groups, be sure to review the answers to the questions with the whole class. If students are able to work more independently after the whole-group review, you might also consider assigning the AP 1.1 questions for homework.
**Map Scale (RI.3.7)** 15 MIN

**Materials Needed:** Sufficient student copies of the Map Scale (AP 1.2) found in Teacher Resources, pages 79–80

Distribute copies of Map Scale (AP 1.2). This activity may be used for additional practice with map scales. Review directions with students aloud. Students may work on the assignment independently, in partners, or in small groups. This activity may also be assigned as homework.

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**Geographical Terms (RI.3.4)** 15 MIN

**Materials Needed:** Sufficient student copies of Geographical Terms (AP 1.3), found in Teacher Resources, page 81

Distribute copies of Geographical Terms (AP 1.3). This activity may be used for additional practice with or review of geographical terms. Review directions with students aloud. Students may work on the assignment independently, in partners, or in small groups. This activity may also be assigned as homework.

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**Cool Facts About World Rivers (RI.3.7)** 20 MIN

**Materials Needed:** Sufficient copies of Cool Facts About World Rivers (AP 1.4), found in Teacher Resources, pages 82–87

Distribute copies of Cool Facts About World Rivers (AP 1.4). This activity should be assigned either later in the day or as homework as students complete each chapter. Students should use the activity page to document in writing what they have learned about each river. Some facts for the chart will be easy for students to find in their Readers. Other information requires additional research, and you can encourage students to use atlases and other resources while working on this activity. Students should concentrate on the sections about the Nile and Yellow Rivers when they complete the chart for the first time, after reading Chapter 1, and may fill in additional facts each time they return to this activity in later chapters.

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**Using an Atlas (RI.3.7)** 30 MIN

**Materials Needed:** Student access to atlases or online sources of geographic information

**Background for Teachers:** You can use this activity as an extension of your introduction to “Rivers Bring Life to Farms and Cities,” in which you presented students with maps of several major cities located on rivers.
**Conduct Geographic Research**

Direct students to use an atlas or online source of geographic information to identify an example of a city or town in their state that has grown up along a river. Suggest students use the atlas or online source to first identify a river in their state. Students can search for maps of their state that show rivers and other bodies of water. Assist students as needed to locate the symbols used to represent rivers.

Once students have identified the river or rivers in their state, direct them to identify a city or town that is located on the banks of the river. Again, assist students in finding maps that show cities or towns along with the rivers.

This activity may also be assigned as homework.

If you do not have access to a grade-appropriate print atlas, you may download the CKHG Online Resources for this unit, where links to student atlases may be found.

[www.coreknowledge.org/ckhg-online-resources](http://www.coreknowledge.org/ckhg-online-resources)
Rivers Make Our Lives Better

The Big Question: Why do so many people settle close to major rivers?

Primary Focus Objectives

✓ Explain how dams can change rivers to improve people’s lives. (RI.3.1)
✓ Refer to a map and describe the locations of the Yangtze, Indus, and Ganges Rivers. (RI.3.1)
✓ Explain why the Ganges River is important to people in India. (RI.3.2)
✓ Understand the meaning of the following domain-specific vocabulary: flood, dam, reservoir, source, delta, civilization, and mouth. (RI.3.4)

Core Vocabulary (Student Reader page numbers listed below)

- **flood**, n. what happens when a river overflows its banks (10)
  
  *Example*: The flood covered the fields with five feet of water.
  
  *Variation(s)*: floods, flooding, flooded

- **dam**, n. a structure that blocks a flowing river and allows water to fill in behind it (10)
  
  *Example*: The dam on the river created a lake.
  
  *Variation(s)*: dams

- **reservoir**, n. a lake created by people for the purpose of storing water (11)
  
  *Example*: The reservoir supplied the whole city with drinking water.
  
  *Variation(s)*: reservoirs

- **source**, n. the starting point or beginning of a river’s water (11)
  
  *Example*: The river’s source was high in the mountains.
  
  *Variation(s)*: sources

- **delta**, n. land created by silt deposits at the mouth of a river (11)
  
  *Example*: Over time, many people settled on the river’s delta, where the soil was rich.
  
  *Variation(s)*: deltas
civilization, n. a society, or group of people, with similar religious beliefs, customs, language, and form of government (11)

Example: A great civilization grew along the Nile River.
Variation(s): civilizations

mouth, n. the place where a river empties into a sea or other large body of water (13)

Example: The boat sailed through the river’s mouth and into the sea.
Variation(s): mouths

Introduce “Rivers Make Our Lives Better” 5 min

Ask students to recall the rivers they learned about in the previous chapter. What are the names of the rivers, and where are they located?

Ask students to turn to page 48 in the Reader, to the map titled Some Major Rivers of Asia. Ask students to locate and point to the following rivers, tracing their paths on the map with their fingers: Yangtze River, Indus River, and Ganges River. Point out that these three rivers are all located on the continent of Asia. Have students locate the countries through which the rivers flow: China, Pakistan, and India. Call attention to the Big Question, and encourage students, as they read the text, to look for reasons why people settle near major rivers.

Guided Reading Supports for “Rivers Make Our Lives Better” 20 min

When you or a student reads aloud, always prompt students to follow along. By following along, students may acquire a greater understanding of the content. Remember to provide discussion opportunities.

“Chang Jiang—The Yangtze River,” Pages 8–11

Read aloud the section “Chang Jiang—The Yangtze River,” calling attention to the Core Vocabulary words flood, dam, and reservoir as they are encountered.

Scaffold understanding as follows:

CORE VOCABULARY—Before reading the fourth paragraph aloud, preview the terms dam and floods. Read the definitions provided, and explain that these terms are related—people often build dams as a way of controlling and reducing floods.

SUPPORT—Explain that dams use special equipment to capture the energy of river water as it flows through openings in the dam. This energy is turned into electricity.
SUPPORT—Call attention to the “Cool Facts” box on page 10, and read it aloud. Explain that even though the river is very long, most of its path is through the mountains, not on flat land.

SUPPORT—After reading the entire section aloud, call students’ attention to the map of rivers in Asia on page 48 of the Student Reader. Ask students to again locate the Yangtze River on the map and trace its path on the map with their fingers.

**After reading the text, ask the following questions:**

**CHALLENGE**—What does the passage tell you about how a river’s water often passes through a gorge?

» The river often moves swiftly and wildly through a gorge.

**LITERAL**—What are three reasons given for the building of a great dam on the Yangtze River?

» The dam helps control flooding. It stores water for use by people and farmers. The dam also produces electricity.

**EVALUATIVE**—How does a dam help stop flooding?

» The dam allows for storage of water in a reservoir. The dam operators are able to control the flow of water through the dam, slowing it down when there is a large amount of water in the river.

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**“The Indus River” Pages 11–12**

Read aloud the section “The Indus River,” calling attention to the Core Vocabulary words source, delta, and civilization as they are encountered.

**Scaffold understanding as follows:**

**CORE VOCABULARY**—In the first paragraph, call students’ attention to the term source, and explain that the word source used in this context specifically means the place where the water of a river starts. Remind students that they learned a more general definition of this term in Chapter 1 (a supply where an item such as water can be obtained), so the word source, like many words, can have different meanings depending on
the context. Remind students of the other examples of this general use of the word *source* to mean a supply that you discussed in Chapter 1, such as oranges being a source of vitamin C for people; fruit, leaves, and nuts being a source of food for monkeys living in the wild; soil being a source of nutrients for plants; etc. Point out the definition provided in the Student Reader in Chapter 2, and help students recognize the nuance of this other meaning.

**CORE VOCABULARY**—Point out the term *delta* in the first paragraph. After reading the definition, explain that some rivers—but not all rivers—form deltas.

**CORE VOCABULARY**—Note the term *civilization*, and ask a volunteer to read the definition provided. Remind students in Core Knowledge schools that they studied about early Asian civilizations that developed along the Indus River in Grade 2. Note to students that they will encounter the word *civilization* in different units and different grades of the Core Knowledge curriculum.

**SUPPORT**—After reading the entire section aloud, call students’ attention to the map of rivers in Asia on page 48 of the Student Reader. Ask students to again locate the Indus River on the map and trace its path on the map with their fingers.

**After reading the text, ask the following questions:**

**LITERAL**—Where are the sources for the Indus River?

» The river’s sources are in Tibet and India.

**EVALUATIVE**—How do you think the Indus River helped an ancient civilization grow?

» Possible answers: The river may have been a source of drinking water and also helped people grow food. The river may also have been used for transportation and may have allowed for trade with other civilizations.

**CHALLENGE**—What does the Great Bath tell you about the city of Mohenjo-daro?

» The Great Bath indicates that the builders of the city in ancient times were capable of building complex structures. They likely had wealth with which to build public places, like the Great Bath.
Read the section aloud, calling attention to the vocabulary word **mouth** when you come to it in the third paragraph.

**CORE VOCABULARY**—Explain that the definition for mouth provided here is specific to geography and rivers. Invite students to offer examples of other meanings of the word.

**SUPPORT**—After reading the entire section aloud, call students’ attention to the map of rivers in Asia on page 48 of the Student Reader. Ask students to again locate the Ganges River on the map and trace its path on the map with their finger.

Then, ask the following questions:

**LITERAL**—Which group of people believes the Ganges River is sacred?

- The river is sacred to the followers of the Hindu religion in India.

**LITERAL**—Why do people call the Ganges “Mother Ganges“?

- The river gives life to dry lands and to the people in that area.

**INFERENTIAL**—What is found at the mouth of the Ganges?

- A delta is found at the mouth of the Ganges.

**CHECK FOR UNDERSTANDING 5 MIN**

Ask students to do one of the following:

- **Turn and Talk**—Ask a partner the answer to the Big Question, “Why do so many people settle close to major rivers?”

  - Key points students should cite include: Rivers help nourish the land and provide important resources to people.

- Choose one of the Core Vocabulary Words (**flood, dam, reservoir, source, delta, civilization, or mouth**), and write a sentence using the word.

To wrap up the lesson, ask several students to share their responses.
Additional Activities

Cool Facts About World Rivers (RI.3.7) 30 MIN

**Materials Needed:** Sufficient copies of Cool Facts About World Rivers (AP 1.4), found in Teacher Resources, pages 82–87

Distribute copies of Cool Facts About World Rivers (AP 1.4). This activity should be assigned either later in the day or as homework as students complete each chapter. Students should use the activity page to document in writing what they have learned about each river. Some facts for the chart will be easy for students to find in their Readers. Other information requires additional research, and you can encourage students to use atlases and other resources while working on the activity. Students should concentrate on the sections about the Yangtze, Indus, and Ganges Rivers at the end of Chapter 2 but may add facts about other rivers each time they return to this activity.
A River Viewed from Above

The Big Question: What is the difference between the source and the mouth of a river?

Primary Focus Objectives

✓ Describe the mouth and the source of a river. (RI.3.1)
✓ Refer to a map and identify the location of the Murray River. (RI.3.1)
✓ List at least two ways people use the Murray River. (RI.3.2)
✓ Understand the meaning of the following domain-specific vocabulary: drainage basin, orchard, vineyard, and pasture. (RI.3.4)

Core Vocabulary (Student Reader page numbers listed below)

- **drainage basin, n.** the area drained by a main river and other connected rivers (16)
  
  *Example:* The drainage basin for the river covered several states.

- **orchard, n.** an area where a large number of fruit trees have been planted (16)
  
  *Example:* The apple orchard covered the entire field.

- **vineyard, n.** an area where grapes are grown on plants called vines (18)
  
  *Example:* The vineyard produced a special type of grape.

- **pasture, n.** land set aside for cows, horses, or other animals to feed off the natural grasses (18)
  
  *Example:* Dozens of cows stood quietly in the pasture.
**The Core Lesson 25 min**

**Introduce “A River Viewed from Above”** 5 min

Ask students if they have ever looked down on the ground from a tall building, an airplane, or another elevated location, such as the top of a mountain. Have these students describe how things look on the ground from this higher view. *(Things look smaller; you can see over a larger area, but you can’t see small details.)* Tell students that in this lesson they will read about looking down on a big river from an airplane. What do they think a river might look like from the sky?

Call attention to the Big Question, and ask students to recall the definitions for the Core Vocabulary words *source* and *mouth*. Encourage students to think about the difference between these two parts of a river as they read the text.

**Guided Reading Supports for “A River Viewed from Above”** 20 min

When you or a student reads aloud, **always** prompt students to follow along. By following along, students may acquire a greater understanding of the content. Remember to provide discussion opportunities.

**“The Murray River,” Pages 14–18**

Read the section title, “The Murray River,” and the first sentence of the first paragraph aloud. Ask students to refer to the map of rivers in Australia on page 49 of the Student Reader. Ask them to locate the Murray River on the map and trace its path on the map with their fingers.

Read aloud the rest of the section “The Murray River,” calling attention to the Core Vocabulary words *drainage basin*, *orchard*, *vineyard*, and *pasture* as they are encountered.

**Scaffold understanding as follows:**

**CORE VOCABULARY**—Call attention to the term *drainage basin* on page 16 of the text. Help students understand that rivers “drain” the land, by collecting water that falls on the land in the form of rain or snow. Much of this water flows into rivers and then drains away.

**CORE VOCABULARY**—Explain the terms *orchard* on page 16 and *vineyard* on page 18 of the text. Have volunteers read the definitions provided. Ask students to explain the difference between these terms. *(Orchards consist of trees, but vineyards only have grape vines.)*

**CORE VOCABULARY**—In the last paragraph of the section on page 18, point out the word *pasture*. Direct students to visualize or imagine a green field filled with farm animals like sheep and cows.
You see fields full of melons. There are orchards connected rivers. 

As you follow the river’s path, you see what appear to be lakes where the river ends and its waters empty into the ocean. "Let’s go to the mouth of the river now," the pilot says. "That’s the River’s Mouth." 

The River’s Mouth

"The River’s Mouth,” Pages 18–19

Ask students to read this section quietly to themselves.

After students read the text, ask the following questions:

LITERAL—Where is the mouth of the Murray River?

» It is where the Murray River flows into the ocean.

LITERAL—What forms the reservoirs along the Murray River?

» The reservoirs are formed by dams.
**CHALLENGE**—What do the types of boats on the reservoirs suggest about how people use the reservoirs?

» There are sailboats and canoes on the reservoirs. These types of boats are generally used for fun, not work. People use the reservoirs for recreation.

**CHECK FOR UNDERSTANDING 5 MIN**

Ask students to do one of the following:

- **Turn and Talk**—Ask a partner the answer to the Big Question, “What is the difference between the source and the mouth of a river?”
  
  » Key points students should cite in their answers include: The source is where the river begins to flow, and the mouth is where the river ends by opening into a larger body of water, such as an ocean.

- Choose one of the Core Vocabulary words (*drainage basin*, *orchard*, *vineyard*, or *pasture*), and write a sentence using the word.

To wrap up the lesson, ask several students to share their responses.

**Additional Activities**

**Cool Facts About World Rivers (RI.3.7) 20 MIN**

**Materials Needed:** Sufficient copies of Cool Facts About World Rivers (AP 1.4), found in Teacher Resources, pages 82–87

Distribute copies of Cool Facts About World Rivers (AP 1.4). This activity should be assigned either later in the day or as homework as students complete each chapter. Students should use the activity page to document in writing what they have learned about each river. Some facts for the chart will be easy for students to find in their Readers. Other information requires additional research, and you can encourage students to use atlases and other resources while working on the activity. Students should concentrate on the sections about the Murray and Darling Rivers at the end of Chapter 3 but may add facts about other rivers each time they return to this activity.
Dangers and Navigation Along Rivers

The Big Question: What are the dangers boats face on rivers?

Primary Focus Objectives

✓ List three dangers that boat captains must look out for on rivers. *(RI.3.1)*
✓ Describe the dangers on the Mississippi River and the Ob River. *(RI.3.1)*
✓ Describe the locations of the Mississippi River and the Ob River. *(RI.3.1)*
✓ Understand the meaning of the following domain-specific vocabulary: sandbar, current, tributary, swamp, wasteland, and thermometer; and of the phrase “river pilot.” *(RI.3.4)*

Core Vocabulary (Student Reader page numbers listed below)

“river pilot,” *(phrase)*, a person whose job is to guide boats safely on a river *(20)*

*Example*: The river pilot steered the boat safely away from the rocks in the river.

*Variation(s)*: river pilots

sandbar, *n.* a buildup of sand formed by the movement of flowing water *(22)*

*Example*: If a boat hit a sandbar in the river, it might get stuck.

*Variation(s)*: sandbars

current, *n.* the ongoing movement of water, such as in a river *(22)*

*Example*: The river’s current carried the boat downstream.

*Variation(s)*: currents

tributary, *n.* a stream or smaller river that flows into a larger river *(22)*

*Example*: The stream was a tributary of the mighty Mississippi River.

*Variation(s)*: tributaries

swamp, *n.* a flat wooded area that is often flooded *(25)*

*Example*: Alligators often live in or near swamps.

*Variation(s)*: swamps
wasteland, n. land that is not useful to people (25)

Example: No people live in or near this part of the country, which is a wasteland that cannot be used.

Variation(s): wastelands

thermometer, n. an object that measures the temperature of certain things, such as air or water (25)

Example: The thermometer showed that the water was very cold.

Variation(s): thermometers

THE CORE LESSON 25 MIN

Introduce “Dangers and Navigation Along Rivers ”

Call attention to the title of the chapter, and read it out loud. Explain to students that to navigate means to travel—or plan how to travel—from one place to another.

For example, a captain navigates up and down the river on a boat. Ask students to imagine looking down at water in a swimming pool. Then have them imagine looking down at water in a river. How might the water in a pool look different than the water in a river? (The water in the river would be moving, but the water in the pool would be still if no one were in it. The water in the swimming pool would be clear, but you might not be able to see through the river water). Call attention to the Big Question, and encourage students to look for the different dangers that boats face as they navigate on rivers.

Guided Reading Supports for “Dangers and Navigation Along Rivers”

When you or a student reads aloud, always prompt students to follow along. By following along, students may acquire a greater understanding of the content. Remember to provide discussion opportunities.

“The Mississippi River,” Pages 20–24

Read aloud the title of this section, “The Mississippi River.” Ask students if they have heard of this river before. Students in Core Knowledge schools may recall learning about the Mississippi in Grade 2 when they studied westward expansion and/or the Battle of New Orleans during the War of 1812.

SUPPORT—Ask students to refer to the map of rivers in North America on page 45 of the Student Reader. Ask them to locate the Mississippi River on the map, identify the country in which it is located, and trace its path on the map with their fingers.
Read “The Mississippi River” aloud to the class. Call attention to the Core Vocabulary words “river pilot,” sandbar, current, and tributary as they are encountered.

Scaffold understanding as follows:

**CORE VOCABULARY**—Call attention to the first paragraph and the phrase “river pilot.” Note that this term is made up of two familiar words. Invite students to describe their understanding of the word pilot (someone who flies a plane), and explain that a river pilot is someone who directs or steers a boat.

**CORE VOCABULARY**—Call attention to the terms sandbar and current on page 22. After reading the definitions provided in the Student Reader, point out that sandbars are formed by currents.

**CORE VOCABULARY**—Call attention to the term tributary on page 22. Use the definition provided in the student reader to help students understand the meaning of this term.

**SUPPORT**—Have a student volunteer read the “Cool Facts” box on page 22 of the text. Explain that an Olympic-sized pool is fifty meters long, or about half the length of a football field, and two meters, or about six feet, deep. It takes over six hundred thousand gallons of water to fill a pool that size.

After reading the text, ask the following questions:

**INFERENTIAL**—Why is the job of the river pilot such a big responsibility?

» A mistake on a river can be disastrous, and there are many hazards that can cause a mistake.

**LITERAL**—What does the text mean when it says that the Mississippi River changes “hour by hour’’?

» This statement refers to the way currents shift the surfaces and objects in the water. These changes can threaten the safe passage of boats.

**INFERENTIAL**—Why do you think Sam grew worried as the river pilots told him about their travels?

» He got worried because he realized how difficult it was to stay safe on the river.

**CHALLENGE**—Was Sam, the character described in this section, a real or fictitious (imaginary) person? How do you know?

» Sam was a real person. His name was Samuel Clemens. He wrote books using the name Mark Twain.
Scaffold understanding as follows:

Read aloud the title of this section, “The Ob River.” Ask students to refer to the map of rivers in Asia on page 48 of the Student Reader. Ask them to locate the Ob River on the map and trace its path on the map with their fingers. Be sure students understand that the Ob River is on a different continent (Asia) than the Mississippi River (North America).

Invite student volunteers to read this section aloud as students follow along. Explain the following vocabulary words as they are encountered: swamps, wastelands, and thermometer.

**CORE VOCABULARY**—In the third paragraph of the section on page 25, pause to provide definitions of the terms swamps and wastelands. Note for students that swamps may be considered a kind of wasteland.

**CORE VOCABULARY**—In the last paragraph of the section, point out the term thermometer. After you read the definition provided, point out that this term is made up of two parts—thermo, which comes from a Greek word for heat, and meter, which means measure.

After students read the text, ask the following questions:

**LITERAL**—What is the greatest danger to boats on the Ob River?

» Ice is the greatest danger.

**LITERAL**—Why do river pilots on the Ob River have to keep a close eye on the calendar and thermometer?

» They must not plan to be on the river too late in the year, when freezing may occur.

**CHECK FOR UNDERSTANDING 5 MIN**

Ask students to do one of the following:

- **Turn and Talk**—Ask a partner the answer to the Big Question, “What are the dangers boats face on rivers?”

  » Key points students should cite in their answers include: sandbars, logs or other objects under the water, tricky currents, and ice.

- **Choose one of the Core Vocabulary words (sandbar, current, tributary, swamp, wasteland, or thermometer), or the phrase “river pilot” and write a sentence using the word.**

To wrap up the lesson, ask several students to share their responses.
Additional Activities

**Cool Facts About World Rivers** *(RI.3.7)*  
**Materials Needed:** Sufficient copies of Cool Facts About World Rivers (AP 1.4), found in Teacher Resources, pages 82–87

Distribute copies of Cool Facts About World Rivers (AP 1.4). This activity should be assigned either later in the day or as homework as students complete each chapter. Students should use the activity page to document in writing what they have learned about each river. Some facts for the chart will be easy for students to find in their Readers. Other information requires additional research, and you can encourage students to use atlases and other resources while working on the activity. Students should concentrate on the sections about the Mississippi and Ob Rivers at the end of Chapter 4 but may add facts about other rivers each time they return to this activity.

**Domain Vocabulary: Chapters 1–4** *(RI.3.7)*  
**Materials Needed:** Sufficient copies of the Domain Vocabulary: Chapters 1–4 (AP 4.1), found in Teacher Resources, page 88

Distribute Domain Vocabulary: Chapters 1–4 (AP 4.1), and review directions as a class. Encourage students to use the glossary in their Student Readers if they need help.

You may choose to have students work in pairs to complete AP 4.1, or you may assign it for homework.

**Challenge: Mark Twain and “Old Times on the Mississippi”** *(RI.3.2)*  
**Materials Needed:** Sufficient copies of nonfiction excerpt from Mark Twain’s “Old Times on the Mississippi” (NFE 1), found in Teacher Resources, page 95

Distribute nonfiction excerpt from Mark Twain’s “Old Times on the Mississippi” (NFE 1). Prior to reading this excerpt, tell students that understanding this passage may be challenging because of the very specific and sometimes old-fashioned vocabulary that is used. Read the passage aloud to students, modeling a close reading approach, stopping as needed to explain unusual vocabulary and to summarize each paragraph.

Words to help students define include the following:

1. Plum Point—a location on the Mississippi River
2. False point—a manmade place that appears on a map
3. reef—a piece of jagged rock or coral just beneath the water’s surface
4. quarter less twain—a unit of measure to determine the depth of water, equivalent to 10.5 feet
5. bend—places where the path of the river twists and turns instead of flowing in a straight line
6. stern—the back of a boat
7. cottonwood—a type of tree
8. mark twain—to mark two fathoms on the lead line (used to measure depth)
9. leadsmen—people responsible for monitoring the lead line and measuring depth

After you finish reading the passage, briefly discuss the following questions with the class:

1. How would you describe young Sam’s—or Mark Twain’s—feelings about the job of river pilot?
   Twain is passionate about the job of a river pilot, but he also understands that it’s very challenging. A river pilot has to know more than just the river; he has to know all of the surroundings and places the boat passes through, as well.

2. What explains Twain’s feelings about what he is hearing?
   Twain’s use of the phrase “running through my mind” shows that he is experiencing excitement and maybe a little bit of nervousness. He knows that he has a lot to learn to be successful as a river pilot.

3. What do you think Twain means when he writes about building a “warm personal acquaintanceship” with hazards in the river?
   Twain means that it’s important for a river pilot to know all of the challenges he faces on the river. Understanding where the boat could possibly run into trouble could help a river pilot prevent an accident.

4. How would you summarize the job of river pilot as it is described here?
   A river pilot is responsible for navigating a boat up or down the river. This means much more than just knowing which direction the river flows. River pilots have to know important landmarks as well as places where the boat might run into trouble.
Wildlife on Wild Rivers

The Big Question: How do rivers support wildlife?

Primary Focus Objectives

✓ Explain how rivers provide good habitats for wildlife. (RI.3.1)
✓ Refer to a map and describe the locations and major features of the Amazon, Orinoco, and Mackenzie Rivers. (RI.3.1)
✓ Understand the meaning of the following domain-specific vocabulary: piranha, humid, waterfall, Arctic Ocean, Northern Hemisphere, and migrate. (RI.3.4)

Materials Needed

• Photographs of piranhas to show students

Core Vocabulary (Student Reader page numbers listed below)

piranha, n. type of flesh-eating fish of South America that lives in fresh water (26)
  Example: The piranha’s mouth is full of sharp teeth.
  Variation(s): piranhas

humid, adj. having a lot of moisture in the air (26)
  Example: The humid air made my skin feel damp and sticky.
  Variation(s): humidity

waterfall, n. a place where water flows over the edge of a cliff (31)
  Example: People traveled from long distances to view the great waterfall.
  Variation(s): waterfalls

Arctic Ocean, n. one of the four major oceans, located in the Northern Hemisphere. It is the smallest and shallowest of the world’s major oceans. (31)
  Example: Ice is a major danger for ships on the Arctic Ocean.

Northern Hemisphere, n. the half of the earth located north of the equator (31)
  Example: The United States is located in the Northern Hemisphere.
Riverbanks of the Amazon River and its tributaries support very dense vegetation.

You are in Brazil in South America. You are paddling down a tributary of the Amazon River. Your guide wants you to hear the rainforest sounds at night.

You were nervous before starting the canoe trip. Other tourists had gone swimming in the river during the day. They had joked about piranhas in the water. One man had said that a school of these small, fierce fish working together could eat a human being in a couple of minutes. This talk had made you nervous, and so you had chosen to stay on the riverbank. Now, however, you are glad you are in a canoe. As you glide through the humid darkness, the guide asks you to look up into the thick trees. “You may not see much,” she says. “But the monkeys, birds, and snakes can see you!”

**Vocabulary**

piranha, n. type of flesh-eating fish of South America that lives in fresh water

humid, adj. having a lot of moisture in the air

**The Core Lesson 25 min**

Introduce “Wildlife on Wild Rivers”

Ask students to recall what they’ve learned about the ways that rivers bring life to people living in cities and on farms. (Rivers provide water for drinking, irrigation, transportation, and recreation.) Explain that rivers also bring life to plants and animals by providing habitats (living places) where they can find food and water to survive. Call attention to the Big Question, and encourage students to look for ways rivers support wildlife as they read the text.

Guided Reading Supports for “Wildlife on Wild Rivers”

When you or a student reads aloud, always prompt students to follow along. By following along, students may acquire a greater understanding of the content. Remember to provide discussion opportunities.

“The Amazon River,” Pages 26–29

Read aloud the section title, “The Amazon River.” Ask students to refer to the map of rivers in South America on page 46 of the Student Reader. Ask them to locate the Amazon River on the map and trace its path on the map with their fingers. Identify the different countries through which the Amazon flows.

Read aloud the section “The Amazon River,” calling attention to the Core Vocabulary words *piranhas* and *humid* as they are encountered.

**Scaffold understanding as follows:**

**CORE VOCABULARY**—Call attention to the Core Vocabulary term *piranhas* on page 26. If possible, provide students with images of piranhas to give them a point of reference. Note that while some people in the story joke about the dangers of piranhas and the main character did not go swimming in the Amazon after hearing this, these fish usually do not pose a threat to humans.

**CORE VOCABULARY**—Call attention to the Core Vocabulary word *humid* on page 26. Explain to students that when the air is humid, there is moisture in the air and so the air feels moist. When the air is humid, it feels much heavier and can make the temperature feel warmer than it actually is.
You know that although the Amazon is the longest river in the world, it carries more water than any other river. You also know that the lands along the Amazon support an amazing number of animals, reptiles, and insects. The Amazon is their home. They live here year-round.

This is a Brazilian Rainbow Boa.

The next day, you paddle the final stretch of the tributary. Finally, you enter the Amazon River itself. You begin to see more canoes and fishing boats. But mostly you see rainforest.

You also hear birds and insects chirping in the trees. In the daytime, it is sunny and hot on the river. When you tie up the canoe to explore, you find the forest refreshingly cool and shady.

Dozens of rivers flow into the Amazon. You have learned that the area into which a river's tributaries drain is called a drainage basin. The Amazon River has the world's largest drainage basin.

In places on your journey, you see what appear to be two rivers flowing side by side. This illusion is caused by the fact that some tributaries are different in color. This difference is caused by many things including the presence of silt and decaying plants in the water. After a tributary of one color enters the waters of another color, it can take a while for the waters to mix.

**The Orinoco River**

After exploring the Amazon River, you set off to see the Orinoco River. This river shares much in common with the Amazon. It crosses the northern part of South America and empties into the Atlantic Ocean. Many boats travel up and down the Orinoco River.

As you travel along the Orinoco River, you see that the land to the north is wild and beautiful. Venezuelans also call this land the Llanos. This is a flat, grassy area.

Scaffold understanding as follows:

**Read aloud the section title, “The Orinoco River.”** Ask students to refer to the map of rivers in South America on page 46 of the Student Reader. Ask them to locate the Orinoco River on the map and trace its path on the map with their fingers.

**Ask a student volunteer to read this section aloud, as the other students follow along, pausing and explaining the vocabulary word **waterfall** when it is encountered.

**CORE VOCABULARY**—Call attention to the Core Vocabulary term **waterfall** in the last paragraph of the section. Invite a student volunteer to read the definition of the term. Direct students’ attention to the photograph on page 30 of Angel Falls, which is the tallest waterfall in the world.
Water plunges over 3,200 feet down from Angel Falls in Venezuela. You wonder what it would be like to explore a river such as this!

Thousands of geese, ducks, swans and other birds spend the summer along the river. They feed on grasses and short plants that grow in the summer's warmth. When winter comes, the birds migrate to a different place. They fly south in search of warmer weather.

But during Canada's short summer, the Mackenzie River comes alive. During the long Arctic winter, the river is frozen solid for months. The Mackenzie flows north from the Rocky Mountains. It stretches all the way to the Arctic Ocean, which is located in the Northern Hemisphere. On the way, it flows through many lakes and swampy areas. With its tributaries, it covers a huge drainage basin in northwestern Canada.

Northern Hemisphere. On the way, it flows through many lakes

Mountains. It stretches all the way to the

Arctic Ocean, which is located in the

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and swampy areas. With its tributaries, it covers a huge drainage

basin in northwestern Canada.

During the long Arctic winter, the river is frozen solid for months. But during Canada's short summer, this river comes alive. Thousands of geese, ducks, swans and other birds spend the summer along the river. They feed on grasses and short plants that grow in the summer's warmth. When winter comes, they migrate to a different part of the world.

You have enjoyed the warm weather of South America. But you know there are great rivers in colder areas. In school you learned that in Canada, a long river called the Mackenzie flows north from the Rocky Mountains. It stretches all the way to the Arctic Ocean, which is located in the Northern Hemisphere. On the way, it flows through many lakes and swampy areas. With its tributaries, it covers a huge drainage basin in northwestern Canada.

Scaffold understanding as follows:

Read aloud the section title, “The Mackenzie River.” Ask students to refer to the map of rivers in North America on page 45 of the Student Reader. Ask them to locate the Mackenzie River on the map and trace its path on the map with their fingers.

Support—Before asking students to read, be certain they understand that they will be learning about a very different river in a very different place on a different continent. The Amazon and Orinoco rivers are in South America, but the Mackenzie River is in North America.

Core Vocabulary—Note the two terms that appear in the first paragraph of this section: Arctic Ocean and Northern Hemisphere. Read the definitions that appear in the Student Reader, and point out that these terms refer to places. You may wish to have students refer to their World Map Activity Page (AP 1.1), found in Teacher Resources, page 77, to refresh their memories about the location of these places.
Direct students to read the section quietly to themselves. Remind them to refer to the definitions in the vocabulary boxes if they do not understand the meaning of any of the vocabulary words.

After students read the text, ask the following questions:

**LITERAL**—Where is the Mackenzie River located, and where is its mouth?

» The Mackenzie River is located in the Northern Hemisphere, and it flows northward from the Rocky Mountains through Canada to its mouth at the Arctic Ocean.

**EVALUATIVE**—What does the section mean when it says that the Mackenzie River “comes alive” in the summer?

» During the short Canadian summer, the ice on the river melts, and thousands of geese, ducks, swans, and other birds come to the river.

**LITERAL**—What happens to the many birds that visit the Mackenzie River when summer is over?

» They migrate south, where the climate is warmer.

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**Check for Understanding** 5 min

Ask students to do one of the following:

- **Turn and Talk**—Ask a partner the answer to the Big Question, “How do rivers support wildlife?”
  
  » Key points students should cite in their answers include: Rivers provide a habitat for fish or other aquatic creatures. The trees that line the banks support many insects, birds, reptiles, and mammals. Some rivers, such as the Mackenzie River, provide only a temporary home for birds who must migrate after the summer.

- Choose one of the Core Vocabulary words (*piranha*, *humid*, *waterfall*, *Arctic Ocean*, *Northern Hemisphere*, or *migrate*), and write a sentence using the word.

To wrap up the lesson, ask several students to share their responses.
Additional Activities

Cool Facts About World Rivers (RI.3.7) 30 MIN

Materials Needed: Sufficient copies of Cool Facts About World Rivers (AP 1.4), found in Teacher Resources, pages 82–87

Distribute copies of Cool Facts About World Rivers (AP 1.4). This activity should be assigned either later in the day or as homework as students complete each chapter. Students should use the activity page to document in writing what they have learned about each river. Some facts for the chart will be easy for students to find in their Readers. Other information requires additional research, and you can encourage students to use atlases and other resources while working on the activity. Students should concentrate on the sections about the Amazon, Orinoco, and Mackenzie Rivers at the end of Chapter 5 but may add facts about other rivers each time they return to this activity.
Three Rivers and Many Waterfalls

The Big Question: How do rapids and waterfalls affect river travel?

Primary Focus Objectives

✓ Explain how waterfalls make river navigation difficult. (RI.3.1)
✓ Describe ways that boats can travel on rivers with waterfalls. (RI.3.1)
✓ Refer to maps and describe the locations of the Iguazu, Paraná, Congo, and Yukon Rivers. (RI.3.1)
✓ Understand the meaning of the following domain-specific vocabulary: landlocked and rapids. (RI.3.4)

Core Vocabulary (Student Reader page numbers listed below)

landlocked, adj. cut off from the seacoast; surrounded by land (34)
Example: The country is landlocked, without any access to the ocean or sea.

rapids, n. a place on a river where the water moves swiftly and violently (34)
Example: The canoe bumped through the rapids at high speed.

Introduce “Three Rivers and Many Waterfalls”

Ask students to briefly summarize what they have learned about rivers so far. How do rivers support life for both humans and animals? What kinds of challenges and dangers might one encounter while trying to navigate different rivers?

Ask students to turn to page 30 in their Readers to examine the picture of Angel Falls in South America. Ask them to think about what causes a waterfall (a sudden drop in the river’s elevation). Call attention to the Big Question, and explain the meaning of the vocabulary word rapids; encourage students to look for ways rapids and waterfalls can affect river travel.
Iguaçu Falls is located in southern Brazil on the Iguaçu River in South America. The Iguaçu River is a tributary of the Paraná River. Of course, boats cannot go over the falls. But at the river’s mouth on the Atlantic Ocean, large ships can sail up the river. In fact, ships can travel a full four hundred miles up the Iguaçu. They can reach Paraguay (\textit{par*uh*gway/}). This river traffic is very important for Paraguay. You see, Paraguay is a 	extit{landlocked} country. It has no ocean coast. The river helps people in Paraguay get goods to and from other countries.

### Vocabulary

- **landlocked**, adj. cut off from the seacoast; surrounded by land
- **rapids**, n. place on a river where the water moves swiftly and violently

It is impossible for boats to travel too far on the Congo River. Sooner or later they have to stop because of 	extit{rapids}, islands, etc.

### Cool Fact About the Congo River

Tigerfish in the Congo River often hunt in groups. They have very sharp teeth and sometimes eat large animals.

---

**Guided Reading Supports for “Three Rivers and Many Waterfalls”**

When you or a student reads aloud, 	extbf{always} prompt students to follow along. By following along, students may acquire a greater understanding of the content. Remember to provide discussion opportunities.

#### “The Iguaçu River,” Pages 32–34

Read aloud the section title, “The Iguaçu River.” Review with students the pronunciation of 	extit{Iguaçu} provided in the Student Reader.

**SUPPORT**—Ask students to refer to the map of rivers in South America on page 46 of the Student Reader. Ask them to locate the Iguaçu River on the map and trace its path on the map with their fingers. Also locate the Paraná River, and explain that the Iguaçu River is a tributary of the Paraná River.

**Ask student volunteers to read the entire section aloud to the class while the other students follow along.**

**CORE VOCABULARY**—After students read the section, call attention to the Core Vocabulary term 	extit{landlocked} on page 34. Break down the term into its two parts—\textit{land} and \textit{locked}. Discuss with the class how a piece of land can be “locked,” or sealed off, from access to open water.

**Ask the following questions:**

**LITERAL**—What is the location of the Iguaçu River? What are the river’s features?

- It is located in South America. It features Iguaçu Falls in southern Brazil. Its mouth is at the Atlantic Ocean, and ships are able to sail four hundred miles from that point, providing important ocean access to Paraguay. The Iguaçu River is a tributary of the Paraná River.

**LITERAL**—Can boats go over the Iguaçu Falls? Why or why not?

- Boats cannot go over the Iguaçu Falls. The water from the Iguaçu River flows over the cliff with tremendous force. A boat would be destroyed if it fell over the waterfall.

**LITERAL**—Why is the Iguaçu River so important to the people of Paraguay?

- The country is landlocked, so the river provides a means for ships to reach Paraguay to ship goods in and out of the country.
and other dangers. Today there is a railroad along the part of the river where boats cannot pass. Boats pull over at one end of the railroad. Their passengers and cargo are moved onto trains. Then the trains carry everything to the other end of the railroad. Everything is loaded onto other boats to continue the journey.

The Yukon River

It is risky to ignore the danger of rivers! In 1897 thousands of people learned this the hard way on the Yukon River in Canada, located in North America.

The Yukon River

Read aloud the section title, “The Yukon River.” Ask students to refer to the map of rivers in North America on page 45 of the Student Reader. Ask them to locate the Yukon River on the map and trace its path on the map with their fingers.

Ask students to quietly read this section to themselves. Remind them to refer to the definition in the vocabulary box for **rapids** if they do not remember the meaning.

**SUPPORT**—Call attention to the “Cool Facts” box on page 34, and read it aloud. Ask students to think about why the tiger fish hunt in packs (because they’re not able to take down a large animal on their own).

After students read the text, ask the following questions:

**LITERAL**—Where is the Congo River located?

» It is in Central Africa.

**LITERAL**—Why is there a need for a railroad along parts of the Congo River?

» The river has rapids, islands, and other dangers that make it impossible for boats to travel the entire length of the river. The railroad allows people to use the river for shipping for those stretches that are safe for boats and to rely on the railroad when there are rapids.

**“The Yukon River,” Pages 35–37**

Read aloud the section title, “The Yukon River” and ask students to refer to the map of rivers in North America on page 45 of the Student Reader. Ask them to locate the Yukon River on the map and trace its path on the map with their fingers.

Direct students to read the section quietly to themselves.

After students read the text, ask the following questions:

**INFERENTIAL**—What effect did the possibility of finding gold in the Klondike region have on people in the late 1800s?

» People dreamed of getting rich. They went to the Klondike region, built boats, and sailed down the Yukon River without knowing anything about the dangers of the Yukon River.
In fact, the people were excited! They had heard that people were finding gold in the Klondike. This is an area where the Yukon River and the Klondike River meet. People rushed to the Klondike. They hoped to find gold and get rich.

At first, the people were excited! They had heard that people were finding gold in the Klondike. This is an area where the Yukon River and the Klondike River meet. People rushed to the Klondike. They hoped to find gold and get rich.

At the end of May, some eight hundred boats headed down the river, each of whom were excited to strike it rich. The people showed up in the hopes of finding gold. They didn’t care about any other reason.

Nearly one hundred thousand people rushed to follow the Yukon River in search of gold. Unfortunately, not everyone was as successful as others. Many people died. Some were killed in accidents. Some were killed in fights over gold and other goods.

The Klondike River joins the Yukon River in what is today Dawson City in Canada.

LITERAL—How many boats attempted to sail down the Yukon River, and how many were destroyed?

» About 800 boats attempted the journey, and 150 of them were wrecked.

Ask students to do one of the following:

• **Turn and Talk**—Ask a partner the answer to the Big Question, “How do rapids and waterfalls affect river travel?”

  » Key points students should cite in their answers include: Rapids and waterfalls may force people to seek alternative transportation—such as railroads. Rapids and waterfalls may destroy the boats of people who attempt to sail through or over them.

• Choose one of the Core Vocabulary words (landlocked or rapids), and write a sentence using the word.

To wrap up the lesson, ask several students to share their responses.
Additional Activities

**Cool Facts About World Rivers (RI.3.7)**

**Materials Needed:** Sufficient copies of Cool Facts About World Rivers (AP 1.4), found in Teacher Resources, pages 82–87

Distribute copies of Cool Facts About World Rivers (AP 1.4). This activity should be assigned either later in the day or as homework as students complete each chapter. Students should use the activity page to document in writing what they have learned about each river. Some facts for the chart will be easy for students to find in their Readers. Other information requires additional research, and you can encourage students to use atlases and other resources while working on the activity. Students should concentrate on the sections about the Iguaçu, Paraná, Congo, and Yukon Rivers at the end of Chapter 6 but may add facts about other rivers each time they return to this activity.
Rivers and Trade

**The Big Question:** Why are the Rhine, Danube, Volga and Niger Rivers so important to the countries they flow through?

**Primary Focus Objectives**

✓ Explain how rivers help people trade with each other. *(RI.3.2)*

✓ Refer to a map and describe the locations of the Rhine, Danube, Volga, and Niger Rivers. *(RI.3.1)*

✓ Understand the meaning of the following domain-specific vocabulary: *toll*, *network*, and *canal*; and of the phrase “manufactured good.” *(RI.3.4)*

**Core Vocabulary** *(Student Reader page numbers listed below)*

- **toll, n.** money charged for use of a road or waterway *(40)*
  
  *Example:* River pilots were charged a toll for traveling on the river.
  
  *Variation(s):* tolls

- **“manufactured good,” (phrase),** item made in large numbers for sale or trade *(41)*
  
  *Example:* The country was known for producing a certain type of manufactured good.
  
  *Variation(s):* manufactured goods

- **network, n.** a connected system such as roads or waterways *(41)*
  
  *Example:* The country’s trade was aided by its large network of roads.
  
  *Variation(s):* networks

- **canal, n.** a channel dug by people, used by boats or for irrigation *(41)*
  
  *Example:* Workers finished the canal, which greatly increased the region’s trade.
  
  *Variation(s):* canals
CHAPTER 7 | RIVERS AND TRADE

Introduce “Rivers and Trade”  5 MIN

Ask students to think about the last time they made a trade with some friends. Call on students to share their responses out loud. Students may trade snacks or parts of their lunches. Trade can happen when one good is given for another. It can also happen when money is given in exchange for a good. Explain to students that many rivers around the world are used for trade.

Call attention to the Big Question, and encourage students to look for reasons why the Rhine, Danube, Volga, and Niger Rivers are important to the countries they run through.

Guided Reading Supports for “Rivers and Trade”  20 MIN

When you or a student reads aloud, always prompt students to follow along. By following along, students may acquire a greater understanding of the content. Remember to provide discussion opportunities.

“The Rhine River” and “The Danube River,” Pages 38–40

Read the section titles on page 38, “The Rhine River,” and on page 40, “The Danube River.” Ask students to refer to the map of rivers in Europe on page 47 of the Student Reader. Ask them to first locate the Rhine River on the map and trace its path on the map with their fingers and then repeat the same procedure for the Danube River.

Ask student volunteers to read the section “The Rhine River” aloud, pausing when the vocabulary word toll is encountered.

CORE VOCABULARY—Call attention to the Core Vocabulary word toll on page 40 of the section “The Rhine River.” Point out to students that people often pay tolls in this country when they use certain types of highways or when crossing a bridge or using a tunnel.

Ask students to read the section “The Danube River” quietly to themselves.

SUPPORT—Call attention to the “Cool Fact” box on page 40, and read it aloud. Explain to students that the Danube River has been important to many different peoples across time.
Cranes stand ready to load or unload cargo from ships on the Volga River.
CHAPTER 7 | RIVERS AND TRADE

42

Volga to the Baltic Sea and to the Black Sea. From the Baltic Sea, ships can reach the Atlantic Ocean. From the Black Sea, they can sail to the Mediterranean Sea. The Volga helps Russia stay connected by water with other countries.

The River Niger

Sometimes the cities on riverbanks reveal how important the river is. The city of Timbuktu in the African nation of Mali is one example. It is located along the Niger River.

Over five hundred years ago, Timbuktu was the capital of a mighty African empire. It was also a great trading center. Its bazaar was a busy marketplace. The city’s location on the Niger River made it easy to move goods. Timbuktu was a center of trade, and its merchants were skilled at bartering.

The air was filled with the shouts of buyers and sellers. Smelly camels strolled the streets. Vendors sold salt, ivory, wooden statues, and copper rings. The air smelled of sweet watermelons and grilled fish and onions.

These and many other goods moved up and down the Niger River on boats. Traders passed hippopotamuses bathing lazily in the water. Nearby, fishing boats caught fish for market.

Even today, local marketplaces still depend on the Niger River. People in Western Africa still use the river to carry goods. The hustle and bustle of their marketplaces remind us that civilization not only springs up, but still prospers by the riverside.

INFERENTIAL—Based on this reading, what seems to be the most important use of the Volga River?

» The river seems to be especially important for the transportation of goods.

EVALUATIVE—Why did people in Russia see the need to connect the Volga with larger bodies of water, such as the Baltic and Black Seas?

» Only by building canals could river traffic have access to the different oceans and the rest of the world.

“The River Niger,” Pages 42–43

Read aloud the title of the section, “The River Niger.” Ask students to refer to the map of rivers in Africa on page 44 of the Student Reader. Ask them to first locate the Niger River on the map and trace its path on the map with their fingers. Be sure students understand the Niger River is located on a different continent (Africa) than the Rhine, Danube, and Volga Rivers (Europe).

Direct students to read the section quietly to themselves.

After students read the text, ask the following question:

LITERAL—How does the city of Timbuktu demonstrate the importance of the Niger River?

» Because of its location on the Niger River, Timbuktu became the center of a great African empire and a center for trade. The city remains an important trading center.

CHECK FOR UNDERSTANDING 5 MIN

Ask students to do one of the following:

• Turn and Talk—Ask a partner the answer to the Big Question, “Why are the Rhine, Danube, Volga, and Niger Rivers so important to the countries they flow through?”

» Key points students should cite in their answers include: The rivers continue to support traffic and especially the movement of goods to and from markets.
Choose one of the Core Vocabulary words (toll, network, or canal) or the phrase “manufactured good”, and write a sentence using the word.

To wrap up the lesson, ask several students to share their responses.

### Additional Activities

#### Cool Facts About World Rivers (RI.3.7) 30 MIN

**Materials Needed:** Sufficient copies of Cool Facts About World Rivers (AP 1.4), found in Teacher Resources, pages 82–87

Distribute copies of Cool Facts About World Rivers (AP 1.4). This activity should be assigned either later in the day or as homework as students complete each chapter. Students should use the activity page to document in writing what they have learned about each river. Some facts for the chart will be easy for students to find in their Readers. Other information requires additional research, and you can encourage students to use atlases and other resources while working on the activity. Students should concentrate on the sections about the Rhine, Danube, Volga, and Niger Rivers at the end of Chapter 7 but may add facts about other rivers.

#### Domain Vocabulary: Chapters 5–7 (RI.3.7) 30 MIN

**Materials Needed:** Sufficient copies of the Domain Vocabulary: Chapters 5–7 (AP 7.1), found in Teacher Resources, page 89

Distribute Domain Vocabulary: 5–7 (AP 7.1), and review directions as a class. Encourage students to use the glossary in their Student Readers if they need help.

You may choose to have students work in pairs to complete AP 7.1, or you may assign it for homework.
Teacher Resources

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- Map Scale (AP 1.2) 79
- Geographical Terms (AP 1.3) 81
- Cool Facts About World Rivers: Chapters 1–7 (AP 1.4) 82
- Domain Vocabulary: Chapters 1–4 (AP 4.1) 88
- Domain Vocabulary: Chapters 5–7 (AP 7.1) 89

Answer Key: World Rivers 90

The following nonfiction excerpt (Primary Source Document) can be found and downloaded at:

www.coreknowledge.org/ckhg-online-resources

- Excerpt from Mark Twain’s “Old Times on the Mississippi” (NFE 1)
Circle the letter of the best answer.

1. The Nile River is located on which continent?
   a) Europe  
   b) Africa  
   c) North America  
   d) Australia

2. Which of the following could you see from a boat on the Nile River?
   a) Angel Falls  
   b) many castles  
   c) a vast rainforest  
   d) ancient pyramids

3. The Yellow River takes its name from the
   a) silt that flows in the river.  
   b) deserts that surround the river.  
   c) brightly colored fish in the river.  
   d) pollution in the river.

4. A key feature that the Nile River and the Yellow River share is that they
   a) provide transportation to Europe.  
   b) provide irrigation to surrounding fields.  
   c) are famous for having large waterfalls.  
   d) are located in the same country.

5. On this river, people have built a great dam, in part because of the river’s long history of flooding.
   a) the Amazon River  
   b) the Ob River  
   c) the Yangtze River  
   d) the Mackenzie River

6. When a dam is built, which of the following things results?
   a) a waterfall  
   b) a gorge  
   c) a reservoir  
   d) a canal
7. An unusual feature of the Ganges River is that it
   a) has a delta at its mouth.
   b) is used for irrigation.
   c) is considered holy by Hindu people.
   d) has the world's largest dam.

8. The Murray and Darling Rivers combine to form a
   a) drainage basin.
   b) source.
   c) mouth.
   d) canal network.

9. For the Murray River, a small trickle of water near Mount Kosciuszko, high in the Australian
   mountains, is the location of the river's
   a) mouth.
   b) delta.
   c) source.
   d) tributary.

10. Being a river pilot on the Mississippi River is especially difficult because
    a) there are many rapids in the river.
    b) the river changes all the time.
    c) the river is often frozen solid.
    d) the river has very few tributaries.

11. Samuel Langhorne Clemens, or Mark Twain, wrote about these people.
    a) the merchants in riverside markets along the Niger River
    b) the people who built castles along the Rhine and Danube Rivers
    c) river pilots along the Mississippi River
    d) the workers who built the pyramids along the Nile River

12. Special dangers in navigating the Ob River, which empties into the Arctic Ocean, are
    a) powerful rapids.
    b) shifting sandbars.
    c) freezing temperatures and ice.
    d) the waterfalls.

13. You might hear a warning about piranhas if you were taking a boat tour of this river in
    South America.
    a) the Amazon River
    b) the Mackenzie River
    c) the Rhine River
    d) the Congo River
14. Which statement about the Amazon River is correct?
   a) It is the longest river in North America.
   b) It carries the most water of any river in the world.
   c) It is has the largest dam in Asia.
   d) It has the largest waterfall of any river in the world.

15. The Amazon River flows through this type of surrounding environment.
   a) a frozen wasteland
   b) a harsh desert
   c) high mountains and deep gorges
   d) a lush rainforest

16. A visitor to the Mackenzie River in the Northern Hemisphere might see this wildlife.
   a) piranhas
   b) a hippopotamus
   c) migrating birds
   d) camels

17. Boats traveling on the Congo River switch their cargo to railroad cars to help avoid this type of danger on the river.
   a) flooding
   b) rapids
   c) dams
   d) landlocked canals

18. The Yukon River played a big part in this era of history.
   a) the age of castles in Europe
   b) the growth of ancient Asian civilization
   c) the search for gold in the Klondike
   d) the building of the Great Pyramid in Egypt

19. The Rhine River and the Danube River share this feature.
   a) They are both landlocked.
   b) They both have their mouths at the Atlantic Ocean.
   c) They both connect to the Baltic and Black Seas through canals.
   d) They both have their source in the central part of Europe.

20. The River Niger was key to the growth of the
   a) city of Timbuktu in Africa.
   b) Klondike gold rush in North America.
   c) Hindu religion in Asia.
   d) trade of Paraguay in South America.
Match each term to its definition.

21. _____ irrigation  
   a) land created by silt deposits at the mouth of a river

22. _____ tributary  
   b) cut off from the seacoast; surrounded by land

23. _____ civilization  
   c) a channel dug by people that connects two bodies of water

24. _____ sandbar  
   d) watering of crops by moving water from a well, a river, or a lake to a place where it does not rain enough to grow crops

25. _____ mouth  
   e) a buildup of sand formed by the movement of flowing water

26. _____ delta  
   f) a stream or smaller river that flows into a larger river

27. _____ migrate  
   g) a place on a river where the water moves swiftly and violently

28. _____ canal  
   h) a society, or group of people, with similar religious beliefs, customs, language, and form of government

29. _____ rapids  
   i) the place where a river empties into a sea or other large body of water

30. _____ landlocked  
   j) to move to a different place
Performance Task: World Rivers

Rivers are a geographic feature that appear in all parts of the world, except Antarctica. Every continent on which human beings live and work has rivers that support their efforts.

Make sufficient copies of pages 73–76, “Rivers of the Eastern Hemisphere” and “Rivers of the Western Hemisphere,” for all students. Ask students to identify and answer questions about the major world rivers that they have learned about in this unit and in earlier geography units.
Performance Task Activity: Rivers of the Western Hemisphere
Performance Task Activity: Rivers of the Western Hemisphere, Continued

Use the map and what you have learned from the unit to answer the questions.

1. The letter ‘A’ on the map appears next to which river?

2. The letter ‘B’ on the map appears next to which river?

3. The letter ‘C’ on the map appears next to which river?

4. The letter ‘D’ on the map appears next to which river?

5. The letter ‘E’ on the map appears next to which river?

6. The letter ‘F’ on the map appears next to which river?

7. Which river has its mouth in the Arctic Ocean?

8. Which rivers have their mouths on the southern side of the equator?
Performance Task Activity: Rivers of the Eastern Hemisphere
Performance Task Activity: Rivers of the Eastern Hemisphere, Continued

Use the map and what you have learned from the unit to answer the questions.

1. The letter ‘A’ on the map appears next to which river?

2. The letter ‘B’ on the map appears next to which river?

3. The letter ‘C’ on the map appears next to which river?

4. The letter ‘D’ on the map appears next to which river?

5. The letter ‘E’ on the map appears next to which river?

6. The letter ‘F’ on the map appears next to which river?

7. The letter ‘G’ on the map appears next to which river?

8. The letter ‘H’ on the map appears next to which river?

9. The letter ‘I’ on the map appears next to which river?

10. This river has its source about 1,000 miles to the east of the source of the Indus River.

11. This river is on the same continent as the Murray River.

12. Of the rivers shown, which is the southernmost river that is not on the continent of Australia?
Activity Page 1.1: World Map
Use with Chapter 1

Name
Date

Map Key
— Rivers

World Map

Bering Strait
Equator

0 2,000 miles

ARCTIC OCEAN
NORTH AMERICA
UNITED STATES
EUROPE
AFRICA

PACIFIC OCEAN
SOUTH AMERICA
AUSTRALIA
ANTARCTICA

INDIAN OCEAN

ATLANTIC OCEAN

TEACHER RESOURCES
Directions: Answer the following questions using the information found on the map.

1. On this map, describe the symbol in the map key that represents a river.

2. Suppose you wanted to sail from North America to Africa. Measure the shortest possible distance between these two places in inches. Then, use the scale to find out about how long the distance is in miles.

3. What continent is found directly south of Europe?

4. Which continents lie entirely in the Southern Hemisphere?

5. Which oceans does the equator pass through?

6. Which ocean is located between North America and Europe?

7. Which continents are located entirely in the Northern Hemisphere?

Directions: Fill in the blank with the correct Core Knowledge vocabulary word.

8. The ______________ is an imaginary east-west line that divides the globe in half.

9. An ______________ is a small piece of land with water on both sides that connects two larger pieces of land.

10. A ______________ is a small body of water that connects two larger bodies of water.

Challenge: What are the names of the continent, state, and town or community in which you live?
Activity Page 1.2: Map Scale

Use with Chapter 1

Directions: Study the two maps, and answer the questions that follow. Then measure distances as indicated between two places, and compare your findings.

Map 1: Small Scale

Map 2: Large Scale
Directions: Answer each question by writing LS for the larger-scale map or SS for the smaller-scale map.

1. Which map would you use to drive from South Boston to the North End? ____________

2. Which map would you use to walk from the Library to the Washington Monument? ____________

3. Which map would be more useful for getting on Interstate 93? ____________

4. Which map would be more useful if you wanted to visit Cambridge? ____________

5. Which map would be more useful to you if you wanted to explore the streets south of the Public Gardens? ____________

Use the scale/key for each map to make a ruler for each map on a separate sheet of paper. Label each ruler “larger-scale ruler” or “smaller-scale ruler.” Then use the rulers to estimate the distances in miles between the places listed. Assume that you must travel along roads and cannot cut through buildings. If the estimates from the two maps are not exactly the same, which one do you think is probably more accurate and why? Discuss with your class.

<table>
<thead>
<tr>
<th>Map 1: Small Scale</th>
<th>Map 2: Large Scale</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arlington Church to Washington Monument</td>
<td>_______________</td>
</tr>
<tr>
<td>Corner of Columbus Avenue and Berkeley Street to the corner of Commonwealth Avenue and Berkeley Street</td>
<td>_______________</td>
</tr>
<tr>
<td>Arlington Church to Central Cemetery</td>
<td>_______________</td>
</tr>
</tbody>
</table>
Activity Page 1.3: Geographical Terms

Use with Chapter 1

**Directions:** Label the features on the map using the correct geographical terms from the list.

- boundary
- isthmus
- channel
- strait
- island
- peninsula
- bay

[Map of Europe and Africa with numbered locations labeled:]

1. 
2. 
3. 
4. 
5. 
6. 
7. 

**ATLANTIC OCEAN**
### Cool Facts About World Rivers: Chapters 1–7

**Directions:** Fill in the appropriate continent and the rest of the columns as you study the rivers of the world.

<table>
<thead>
<tr>
<th>River Name</th>
<th>Continent and Origin</th>
<th>Empties Into</th>
<th>Important Facts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amazon River</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Congo River</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Danube River</td>
<td></td>
<td></td>
<td></td>
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**Cool Facts About World Rivers: Chapters 1–7**

Directions: Fill in the appropriate continent and the rest of the columns as you study the rivers of the world.

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<td></td>
</tr>
<tr>
<td>Ganges River</td>
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### Cool Facts About World Rivers: Chapters 1–7

Directions: Fill in the appropriate continent and the rest of the columns as you study the rivers of the world.

<table>
<thead>
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<th>River Name</th>
<th>Continent and Origin</th>
<th>Empties Into</th>
<th>Important Facts</th>
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<tbody>
<tr>
<td>Mackenzie River</td>
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<td>Mississippi River</td>
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<td>Murray River</td>
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Name: _______________________  Date: __________
## Cool Facts About World Rivers: Chapters 1–7

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<table>
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<tr>
<th>River Name</th>
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<th>Empties Into</th>
<th>Important Facts</th>
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<tbody>
<tr>
<td>Niger River</td>
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</table>
## Cool Facts About World Rivers: Chapters 1–7

**Directions:** Fill in the appropriate continent and the rest of the columns as you study the rivers of the world.

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<th>Empties Into</th>
<th>Important Facts</th>
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<td>Orinoco River</td>
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<td>Paraná River</td>
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<td>Rhine River</td>
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### Cool Facts About World Rivers: Chapters 1–7

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<th>River Name</th>
<th>Continent and Origin</th>
<th>Empties Into</th>
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<td>Volga River</td>
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<td>Yangtze (Ch’ang) River</td>
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<td>Yellow (Huang He) River</td>
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<td>Yukon River</td>
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Domain Vocabulary: Chapters 1–4 (AP 4.1)  Use with Chapter 4

Note: This activity refers to content in Chapters 1–4.

Directions: Circle the correct term from the options presented to complete each sentence.

Example: The people used the river as a form of __________ to get from one place to another.

energy  transportation  food

1. The river’s __________ was at the ocean, where the water flowed into the bay.
   mouth  dam  sandbar

2. The river’s __________ was high in the mountains, where winter snows melted in the spring.
   flow  source  delta

3. The largest river and several other connective rivers formed a __________ that carried water away from a large part of the country.
   pasture  drainage basin  river pilot

4. The river’s water had a yellow color because of the __________ that it carried.
   orchard  drainage basin  silt

5. The small __________ flowed into the larger river.
   pasture  tributary  riverbank

6. The farmers used the river to provide __________ for their crops.
   irrigation  reservoir  thermometer

7. Silt deposits at the mouth of the river formed a triangular shape called a __________.
   vineyard  wasteland  delta

8. The small town drank water held in the local __________.
   flood  source  reservoir

9. The river made it possible for a great __________ to develop thousands of years ago.
   pasture  civilization  sandbar

10. The people depended on the river as a __________ of drinking water.
    source  dam  delta
Domain Vocabulary: Chapters 5–7 (AP 7.1)  Use with Chapter 7

Note: This activity refers to content in Chapters 5–7.

Use the words in the Word Bank to answer each riddle.

<table>
<thead>
<tr>
<th>Northern Hemisphere</th>
<th>rapids</th>
<th>landlocked</th>
<th>network</th>
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</thead>
<tbody>
<tr>
<td>piranha</td>
<td>canal</td>
<td>Arctic Ocean</td>
<td>waterfall</td>
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<tr>
<td>manufactured goods</td>
<td>humid</td>
<td>toll</td>
<td>migrate</td>
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</table>

1. The birds are happy they get to do this when the weather gets cold. What is it? _______________
2. We’re building one of these to connect the river to the ocean. What is it? _______________
3. We ship these down the river on boats after they are made at the factory. What are they? _______________
4. The only way people in this country can reach the ocean is by sailing down a river. How would you describe this country? _______________
5. This is a place where the river is wild and fast-moving. What do you call it? _______________
6. The people were talking about these, which can strip the flesh off an animal in just a few minutes. What are they? _______________
7. This is the part of Earth that lies to the north of the equator. What is it? _______________
8. The five rivers and two canals form one of these. What is it? _______________
9. The people who owned castles collected this from boats that passed by. What is it? _______________
10. The air is very hot, thick, and sticky, and it feels like it’s about to rain. What would you call the air? _______________
11. At the place, the water flows over the cliff and tumbles hundreds of feet to the rocks below. What is this place? _______________
12. This is the smallest and shallowest of its type, and it has a lot of ice in it. What is it? _______________
## Answer Key: World Rivers

### Unit Assessment

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### Performance Task Activity

#### Rivers of the Western Hemisphere

1. Mackenzie River
2. Mississippi River
3. Orinoco River
4. Yukon River
5. Paraná River
6. Amazon River
7. Mackenzie
8. The Amazon River and the Paraná River

#### Rivers of the Eastern Hemisphere

1. Volga River
2. Ganges River
3. Nile River
4. Rhine River
5. Murray River
6. Niger River
7. Yellow River (Huang He)
8. Ob River
9. Danube River
10. Yangtze River
11. Darling River
12. Congo River

### Map Scale (AP 1.2)

1. SS
2. LS
3. SS
4. SS
5. LS

Arlington Church and Washington Monument: LS (approximately 0.25), SS (approximately 0.2)

Corner of Columbus Avenue and Berkley Street and the corner of Commonwealth Avenue and Berkeley Street: LS (approximately 0.5), SS (approximately 0.5)

Arlington Church to Central Cemetery: LS (approximately 0.75), SS (approximately 1.0)

### Geographical Terms (AP 1.3)

1. island
2. channel
3. peninsula
4. bay
5. strait
6. isthmus
7. boundary
### Cool Facts About World Rivers: Chapters 1–7

Directions: Fill in the appropriate continent and the rest of the columns as you study the rivers of the world.

<table>
<thead>
<tr>
<th>River Name</th>
<th>Continent and Origin</th>
<th>Empties Into</th>
<th>Important Facts</th>
</tr>
</thead>
</table>
| **Amazon River** | South America | Atlantic Ocean | Possible answers include:  
• Second-longest river in the world  
• Hundreds of tributaries  
• Largest volume of river water in the world  
• Drainage basin for more than 40% of South America  
• No waterfalls; navigable almost entire length  
• Flows through world’s largest rainforest  
• Empties through delta in northern Brazil  |
| **Congo River** | Africa | Atlantic Ocean |  
• Named after early African kingdom of Kongo  
• World’s second-largest river in volume of water  
• Long, winding river  
• Important transportation route, although navigation is limited in some places by falls and rapids  
• Setting of Joseph Conrad’s “Heart of Darkness”  |
| **Danube River** | Europe | Black Sea |  
• Important transportation source  
• Flows through Budapest, Hungary  
• Part of Rhine-Main-Danube Canal  
• Linked by canals to other rivers  
• Swampy delta  
• Subject of a famous waltz by Johann Strauss, “Blue Danube”  |
| **Darling River** | Australia | Indian Ocean after it merges with the Murray River |  
Possible answers include:  
• Longest river in Australia  
• Tributaries Gwydir, Namoi, Castlereagh  
• Source of irrigation  |
| **Ganges River** | Asia Himalayas | Joins Brahmaputra in Bangladesh and empties into Bay of Bengal |  
• Flows through Ganges Plain in India and delta in Bangladesh  
• Holy river to Hindus  
• Considered reincarnation of Hindu deity Ganga  
• Important irrigation source for India and Bangladesh  |
| **Indus River** | Asia Tibet region of China | Joins five smaller rivers and empties into the Arabian Sea |  
• Site of early Indus River Valley civilization  
• Flows through infertile delta of clay and mud  
• Navigable only for small ships  
• Used for irrigation and hydroelectric power  |
**Cool Facts About World Rivers: Chapters 1–7**

**Directions:** Fill in the appropriate continent and the rest of the columns as you study the rivers of the world.

<table>
<thead>
<tr>
<th>River Name</th>
<th>Continent and Origin</th>
<th>Empties Into</th>
<th>Important Facts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mackenzie River</td>
<td>North America</td>
<td>Gulf of Mexico</td>
<td>Possible answers include: • Navigable only June through October because of ice • Flows through a largely uninhabited region • Drains northern part of Great Plains Delta</td>
</tr>
<tr>
<td>Mississippi River</td>
<td>North America</td>
<td>Gulf of Mexico</td>
<td>With the Missouri, world’s third-longest river • Tributaries: Minnesota, Missouri, Arkansas, Illinois, Ohio • Drains plains between Rocky and Appalachian Mountains • Floods highly destructive • Has formed a bird’s-foot-shaped delta of mixed salt marshes and forested swamp • Memorably described in Mark Twain’s works, e.g., The Adventures of Huckleberry Finn and Life on the Mississippi</td>
</tr>
<tr>
<td>Murray River</td>
<td>Australia</td>
<td>Indian Ocean</td>
<td>Tributaries: Darling, Murrumbidgee, Mitta Mitta • With tributaries, drains 14% of continent • Source of electric power and irrigation</td>
</tr>
<tr>
<td>Niger River</td>
<td>Africa</td>
<td>Gulf of Guinea</td>
<td>Possible answers include: • Long, winding river • Forms part of Niger’s southwest border with Benin • Benue River is the chief tributary • Forms delta at mouth • Interrupted by a series of rapids in places along the river</td>
</tr>
<tr>
<td>Nile River</td>
<td>Africa</td>
<td>Mediterranean Sea</td>
<td>• Site of ancient Egyptian civilization • World’s longest river • Flows south to north • White Nile and Blue Nile become the Nile proper at Khartoum, Sudan • Creates huge delta at river mouth • Used to flood annually; now dammed; Aswan Dam created Lake Nasser, a huge reservoir in southern Egypt</td>
</tr>
<tr>
<td>Ob River</td>
<td>Europe</td>
<td>Estuary on the Arctic Ocean</td>
<td>• World’s fourth-longest river • Chief tributary: Irtysh River • Frozen for half of the year • Major transportation route • Major port: Novosibirsk</td>
</tr>
</tbody>
</table>

**Name ___________________________**

**Date ________________**
### Cool Facts About World Rivers: Chapters 1–7

**Directions:** Fill in the appropriate continent and the rest of the columns as you study the rivers of the world.

<table>
<thead>
<tr>
<th>River Name</th>
<th>Continent and Origin</th>
<th>Empties Into</th>
<th>Important Facts</th>
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</thead>
<tbody>
<tr>
<td>Orinoco River</td>
<td>South America</td>
<td>Atlantic Ocean</td>
<td>Possible answers include:</td>
</tr>
<tr>
<td></td>
<td>Mt. Delgado Chalbaud in Guiana Highlands</td>
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<td>• Connected to Amazon River through a natural canal</td>
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<td>• Navigability depends on season rains</td>
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<td>• Flows through large, marshy delta</td>
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<tr>
<td>Paraná River</td>
<td>South America</td>
<td>Atlantic Ocean</td>
<td>• Meets the Uruguay River to form, with other rivers, the Rio de la Plata estuary</td>
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<td></td>
<td>Junction of Paranaíba River and Rio Grade in southeast Brazil</td>
<td></td>
<td>• Paraguay River, largest tributary</td>
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<td></td>
<td></td>
<td>• Major transportation route Source of hydroelectric power</td>
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<td></td>
<td>• Second-largest drainage basin in South America</td>
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<tr>
<td>Rhine River</td>
<td>Europe</td>
<td>North Sea</td>
<td>• Important commercial route and Cologne</td>
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<td>Rheinwaldhorn glacier in the Swiss Alps</td>
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<td>• German industrial cities along river include Bonn, Düsseldorf,</td>
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<td>• Flows past many old castles</td>
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<td>• Linked by canals to other rivers</td>
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<td>• Forms delta in the Netherlands</td>
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<td>Volga River</td>
<td>Europe</td>
<td>Caspian Sea</td>
<td>Possible answers include:</td>
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<td></td>
<td>Valday Hills near Moscow, Russia</td>
<td></td>
<td>• Longest river in Europe</td>
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<td></td>
<td></td>
<td></td>
<td>• Known as “Mother Volga”</td>
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<td></td>
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<td>• Immortalized in Igor Stravinsky’s “Song of the Volga Boatmen” and Ilya Repin’s painting of the Volga boatmen</td>
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<td>• Shores dotted with old monasteries and churches</td>
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<td>• Principal water transportation route in Russia</td>
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<td></td>
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<td>• Source of hydroelectric power and irrigation</td>
</tr>
<tr>
<td>Yangtze (Ch’ang)</td>
<td>Asia</td>
<td>East China Sea</td>
<td>• Longest river in Asia</td>
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<tr>
<td>River</td>
<td>China (southwest)</td>
<td></td>
<td>• Third-longest river in the world</td>
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<td></td>
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<td>• Once the Three Gorges Dam is complete, it will be the world’s largest dam and provide more hydroelectricity than any other facility</td>
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<td>• Major route for commerce between east and west China</td>
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<td>• Source of 48% of China’s electrical power</td>
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<td>• Drains about 25% of China’s arable land</td>
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<tr>
<td>Yellow (Huang He)</td>
<td>Asia</td>
<td>Bo Hai, an arm of</td>
<td>Possible answers include:</td>
</tr>
<tr>
<td>River</td>
<td>China (Kunlun Mountains in Tibet region)</td>
<td>the Yellow Sea</td>
<td>• Area of early Chinese civilization</td>
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<td>• Historically an important agricultural area</td>
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<td>• Known as “China’s Sorrow” because of the destruction caused by its flooding</td>
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<td>• Named because of the fertile yellow silt it carries as it flows east</td>
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<td>• Created a delta known as the Great China Plain</td>
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<td>• 50-year dam project begun in 1955 to harness water for electric power</td>
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<td>Yukon River</td>
<td>North America</td>
<td>Bering Sea</td>
<td>• Flows through Canada and Alaska</td>
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<td>Atlin Lake in British Columbia</td>
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<td>• Navigable only July through September because of ice</td>
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<td>• Potential for hydroelectric power</td>
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<td>• Delta</td>
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<td>• Gold was discovered on a tributary of the Yukon in 1896, leading to the Klondike Gold Rush. Many prospectors traveled hundreds of miles down the Yukon River in primitive boats</td>
</tr>
<tr>
<td>Domain Vocabulary: Chapters 1–4 (AP 4.1)</td>
<td>Domain Vocabulary: Chapters 5–7 (AP 7.1)</td>
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<td>1. mouth</td>
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<td>2. source</td>
<td>2. canal</td>
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<td>3. drainage basin</td>
<td>3. manufactured goods</td>
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<td>4. silt</td>
<td>4. landlocked</td>
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<td>5. tributary</td>
<td>5. rapids</td>
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<td>6. irrigation</td>
<td>6. piranhas</td>
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<td>7. delta</td>
<td>7. Northern Hemisphere</td>
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<td>8. reservoir</td>
<td>8. network</td>
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<td>9. civilization</td>
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<td>10. source</td>
<td>10. humid</td>
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<td>11. a waterfall</td>
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<td></td>
<td>12. the Arctic Ocean</td>
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</tbody>
</table>
Subject Matter Expert
Charles F. “Fritz” Gritzner, PhD, Distinguished Professor Emeritus of Geography, South Dakota State University

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