# MAPPING OUR WORLD

### **TEACHER'S GUIDE**

HANDS-ON SOCIAL STUDIES PROGRAM

SIXTH EDITION

**NYSTROM** A Division of Social Studies School Service Culver City, California

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Printed in U.S.A.

ISBN: 978-0-7825-2906-7 Product Code: NYS5660 v6.02

Cover image: Nadeem Khawar/Getty Images

To order: www.socialstudies.com or 800-421-4246

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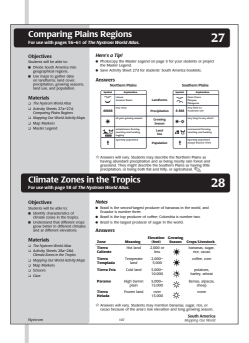
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# Mapping Our World Program Components



#### **Student Lessons**

- Step-by-step, easy to follow.
- Help students answer key questions: "Where are the people?" "Why are they there?"
- Activities target a range of learning styles.
- Easy to duplicate.
- Graphic organizers summarize lessons and assess learning.
- Variety of responses develop critical thinking and writing skills.



## **Teacher's Guide**

#### **World Geography and World Cultures**

8 Units:

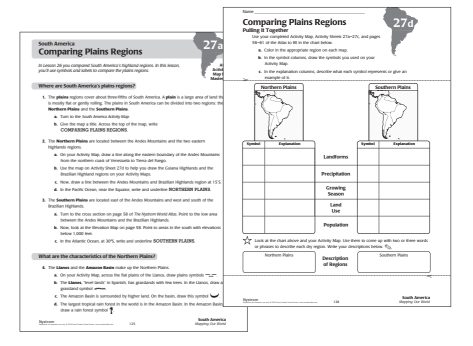
- Reviewing Geography Skills
- World

ls • Africa

Asia

- Europe
- North America
- South America
- Australia and Oceania

68 Student Lessons and 7 Assessments Teacher's Guide pages for every unit



#### **Teacher's Guide Pages**

- Handy, easy to use: Objectives Materials Answers
- Tips for teaching
- Background notes

#### Each unit has:

- Cross-curricular Activities
- Literature Links

#### **Literacy Lessons**

Fifteen lessons developed specifically to broaden in-depth analytical skills.

#### **Unit Booklets**

Students assemble their graphic organizers into a study guide—to help them prepare for each unit review.



## World Climate and Latitude



Weather—temperature, precipitation, and wind—is a daily condition in a particular location. Climate is a pattern of weather over long periods of time in a region. In this lesson, you'll discover how distance from the Equator affects climate.

Atlas Activity Map Map Marker

#### What are the latitude zones?

- The world can be divided into **latitude zones**. Some lines of latitude have names, such as the Equator. Two other lines of latitude with names are the Tropic of Cancer and the Tropic of Capricorn. They border the zone called **low latitudes**. They are called low latitudes because of their low latitude numbers.
  - **a.** Turn to the World Activity Map.
  - **b.** Give the map a title. Across the top of the map, write **CLIMATE AND LATITUDE**.
  - **c.** Find the Tropic of Cancer (23½°N). Trace it with a dashed line.
  - **d.** Find the Tropic of Capricorn (23<sup>1</sup>/<sub>2</sub>°S). Trace it with a dashed line.
  - **e.** The low latitudes are between the Tropic of Cancer and the Tropic of Capricorn. Along the right edge of the map, between your two lines, write **LOW**.
- **2.** The **middle latitudes** are farther from the Equator than the low latitudes. There are middle latitudes north and south of the Equator.
  - **a.** Trace the Arctic Circle (66½°N) with a dashed line.
  - **b.** Along the right edge of the map, between the Arctic Circle and the Tropic of Cancer, write **MIDDLE**.
  - **c.** Also trace the Antarctic Circle (661/2°S) with a dashed line.
  - **d.** Along the right edge of the map, between the Tropic of Capricorn and the Antarctic Circle, write **MIDDLE**.
- **3.** The **high latitudes** are farthest from the Equator. They have the highest latitude numbers. There are high latitudes north and south of the Equator.
  - **a.** Along the right edge of the map, between the top of the map and the Arctic Circle, write **HIGH**.
  - **b.** Between the Antarctic Circle and the bottom of the map, write **HIGH**.

#### What temperatures are found in the latitude zones?



- **4.** Because the low latitudes lie between the Tropic of Cancer and the Tropic of Capricorn, they are often referred to as the tropical zone or **tropics**.
  - **a.** Turn to the Growing Season Map on page 17 of *The Nystrom World Atlas*. Use two fingers to follow the Tropic of Cancer and Tropic of Capricorn. Notice the growing season pattern in the tropics.
  - **b.** On your Activity Map, directly below the Tropic of Cancer, in the Pacific Ocean, write and underline **TROPICS**.
  - **c.** In the tropics, temperatures are above freezing all year in most areas. On the Equator, write **HOT ALL YEAR**.
  - **d.** In the tropics, draw -
- **5.** The middle latitudes aren't quite as hot as the tropics. That's why they are often referred to as **temperate zones**.
  - **a.** On your Activity Map, below both the Arctic Circle and the Tropic of Capricorn, write and underline **TEMPERATE**.
  - **b.** In these zones, it is warm or hot in the summer and cool or cold in the winter. In both temperate zones, write **SEASONAL CHANGES**.
  - **c.** In the temperate zones, the growing seasons vary depending on whether a place is closer to a tropic or to a polar circle. Look again at the Growing Season map on page 17 of the Atlas. With two fingers, trace the Arctic Circle and the Tropic of Cancer. Also trace the Tropic of Capricorn and the Antarctic Circle.
  - **d.** On your Activity Map, near the Tropic of Cancer and the Tropic of Capricorn, draw .
  - **e.** Near the Arctic Circle and the Antarctic Circle, draw -🔆-.
- **6.** The high latitudes are called **polar zones**.
  - **a.** At the top of your Activity Map, write and underline **POLAR**.
  - **b.** Below the Antarctic Circle, also write and underline **POLAR**.
  - c. On page 17 of the Atlas, look at growing seasons in the polar zones.
  - **d.** These zones are quite cold. Ice covers much of the land and water. On your Activity Map, in the northern and southern polar zones, write **COLD**.
  - e. In both polar zones, draw 🔆 .

#### What else affects climate?



- 7. Precipitation is another important element of climate.
  - **a.** Turn to pages 18–19 of *The Nystrom World Atlas.* With two fingers, trace the Tropic of Cancer and the Tropic of Capricorn. Look at the colors between those two lines.
  - **b.** Many areas of the tropics have a **tropical climate**. Look at photo A and read its caption.
  - **c.** Some areas of the tropics have a **dry climate**. Look at photo B and read its caption.
  - **d.** On your Activity Map, at the location where photo A was taken–2°S, 30°E–draw a tropical climate symbol **1**.
  - e. At the location where photo B was taken–27°N, 70°E–draw a dry climate symbol
  - **f.** Turn to page 16. Find these locations on the Precipitation Map.
  - **g.** Use the Master Legend to help you identify the precipitation symbols for both locations. Draw them on your Activity Map.
- **8.** Besides latitude, **elevation** can have an effect on climate.
  - **a.** Look at photo F on page 19 of the Atlas and read its caption. Also locate the area on the Climate Map.
  - **b.** On your Activity Map, at the location where photo F was taken–16°S, 68°W–draw a highland climate symbol **a**.
  - **c.** Compare the land cover at that location with neighboring areas to the east and north.
  - **d.** Find the same location on Growing Season Map on page 17.
  - **e.** In general, highland climates are colder than neighboring areas. Next to the highland climate symbol, write **COOLER**.
- **9.** Distance from the **ocean** can also affect the climate of an area.
  - **a.** On pages 18–19 of the Atlas, use two fingers to trace the Arctic Circle and the Tropic of Cancer. Notice the climate colors between the two lines.
  - **b.** Some areas of the northern temperate zone have a **mild climate**. Look at photo C and read its caption.
  - **c.** Other areas of the northern temperate zone have a **continental climate**. Look at photo D and read its caption.
  - **d.** In general, the ocean makes an area warmer and wetter, although there are many exceptions. Along the Atlantic coast of Europe, write **WARMER**. By the Volga River, write **COLDER**.
- **10. Seasons** occur at opposite times of the year in the Northern and Southern Hemispheres.
  - **a.** At the left edge of your Activity Map, between the Equator and the top of the map, write **SUMMER = JUNE–SEPT**.
  - **b.** Between the bottom of the map and the Equator, write **SUMMER = DEC–MAR**.

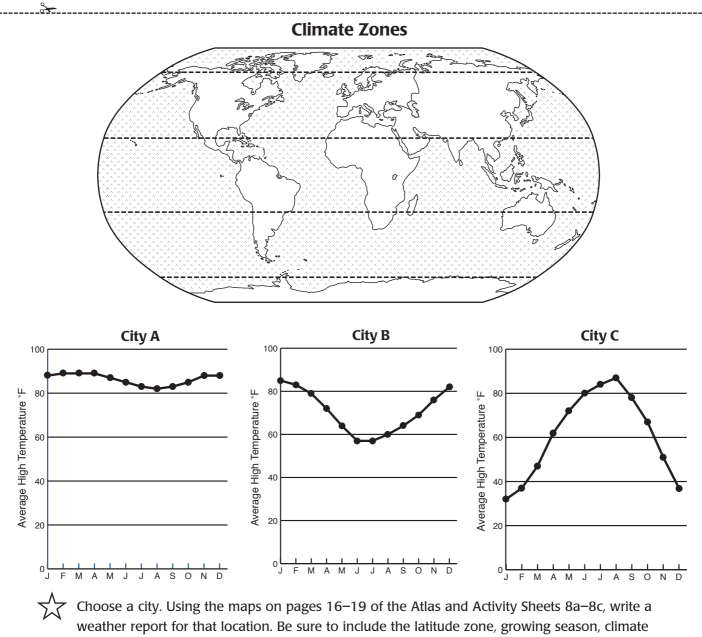
## Climate and Latitude Pulling It Together



Use the information from your completed Activity Map, Activity

Sheets 8a–8c, and pages 16–19 of the Atlas to match temperature graphs with climate zones.

- **a.** First, label each section of the world map below with the appropriate climate zone (TROPICAL, TEMPERATE, or POLAR).
- **b.** Then draw a line from each temperature graph to the correct climate zone.



zone, and elevation for the location.

## 

#### **Cross-Curricular Activities**

**Critical Thinking** *Evaluate a World Heritage Site* Assign World Heritage sites located in North America to groups of students. Have each group research their site and report on whether they think the site should be protected and preserved.

#### Geography Plan a Tour

Have students create tourism posters for different regions or countries of North America. Posters could mention characteristics such as physical features, climate, and "must-see" places.

#### Literature Links 📕

Your students might enjoy these books and others about North America. Use picture books (p) to introduce a topic or as a model for student writing assignments.

If America Were a Village (p)

by David J. Smith

Who Was First? Discovering the Americas by Russell Freedman

Any Small Goodness by Tony Johnston

An Island Like You by Judith Ortiz Cofer

**Escape from Saigon: How a Vietnam War Orphan Became an American Boy** by Andrea Warren

Before We Were Free by Julia Alvarez

**The Coast Mappers** by Taylor Morrison

Panama Canal by Elizabeth Mann

**Downriver** by Will Hobbs

Saguaro Moon: A Desert Journal by Kristin Joy Pratt-Serafini



#### Lesson

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## Africa Meeting the People

The vast Sahara is difficult and dangerous to cross. For thousands of years, this desert has separated Africa into two regions. In this lesson you will discover how this boundary has affected the people of Africa.

Northern Africa, 650 CE I am a nomadic herder from Asia. I have journeyed here to northern Africa in search of new land for my camels to graze on. Others like me have also come to Africa. We speak Arabic and share many beliefs and traditions. Northern Africa is beautiful, but the great Sahara can be very harsh. – Arabian tribesman

Cairo, Egypt, today Assalam alaikum! That's an Islamic greeting, which means "peace be with you." My name is Leila and I am 12 years old. My family is large, like many Egyptian families. I live with my parents, my older sister, my younger brother, my grandmother, and my cousin visiting from the United States. Our home is in Cairo. Almost 12 million people live in this city. My father works as a professor of agriculture at Al-Azhar University.

– student

- Africa can be grouped into two cultural regions: those who live **above the Sahara** and those who live **below the Sahara**.
  - **a.** Turn to the *Africa Activity Map*.
  - **b.** Give the map a title. Across the top of the map, write **MEETING THE PEOPLE**.
  - **c.** Underline the word *Sahara* on the Activity Map.
  - d. Now trace the southern boundaries of Western Sahara, Algeria, Libya, and Egypt. (Use the Political Relief Map on page 63 of *The Nystrom World Atlas* as a reference.)
  - e. The people who live above this line are often referred to as North Africans. On your Activity Map, near the north coast of Africa, write and underline NORTH AFRICANS.
  - f. The people who live below the Sahara are commonly referred to as sub-Saharan Africans. South of the Sahara, write and underline SUB-SAHARAN AFRICANS.
- **2.** North Africa is much like the Middle East. Most North Africans are Arab.
  - **a.** On your Activity Map, in North Africa, write **ARAB**.
  - b. The official language of the six countries of North Africa is Arabic. Write SPEAK ARABIC in North Africa.
  - c. Most North Africans have the same religion– Islam. Followers of Islam are Muslim. Write
     C\* = ISLAM in North Africa.
- **3. Extended families** are common among North Africans.
  - **a.** Children and their parents often share a house with grandparents, aunts, uncles, and cousins. On your Activity Map, in North Africa, write **EXTENDED FAMILIES**.

Nystrom Reproduce for classroom use only. © 2020 Social Studies School Service. www.socialstudies.com Atlas Activity Map Map Marker

## Comparing Dry Regions Pulling It Together

Use your completed Activity Map, Activity Sheets 54a–54c, and pages 80–89 of the Atlas to fill in the chart below.

- **a.** Color in the appropriate region on each map.
- **b.** In the symbol columns, draw the symbols you used on your Activity Map.
- c. In the explanation columns, describe what each symbol represents or give an example.

