

Standards:

Content Standard 3: Globes and other geographic tools can be used to gather, process and report information about people, places and environments. Cartographers decide which information to include and how it is displayed.

Content Standard 4: Latitude and longitude can be used to identify absolute location.

Content Standard 5: Regions can be determined, classified, and compared using various criteria (e.g., landforms, climate, population, cultural, or economic).

Handouts:

Geography Guided Reading - Day 1 (Chapter 2, Section 1), Geography Chapter 1 - Reteach

On Board:

1. Take paper(s) out of trays.
2. Get your name tag out and put on your desk.
3. Get dividers and prepare room for test.
4. Get out your laptop and log in.
5. Get out your Geography Chapter 1 - Compass Rose handout.
6. Get out your Geography Chapter 1 Practice test.
7. Get out your Social Studies composition books (Black).
8. Geography book.
9. Do Bell Work on Smartboard.
10. Pencil

Up For Grabs:

Materials:

Dividers

Procedures:

1. Take attendance .
2. Do Bell Work.
3. Check Bell Work.
5. Go over focus for the day.
6. Go over procedure for the day.
7. Check/collect Geography Chapter 1 - Compass Rose handout.
8. Check/collect Geography Chapter 1 practice test.
9. Take Geography Open Note Quiz over Chapter 1 Section 2.
10. Finish Geography Chapter 1 - Reteach.
11. Check/collect Geography Chapter 1 - Reteach.
11. Read in your Geography books Chapter 2, Section 1 Pages 27-30.
12. Do Guided Reading Chapter 2, Section 1 handout.
13. Discuss answers to Guided Reading Chapter 2, Section 1 handout.
15. Do lesson Wrap Up - Focus.

Homework:

Finish reading pp. 27-30 Geography Chapter 2

Guided Reading- Day 1 (Chapter 2 Section 1).

Finish Geography (Chapter 2 Section 1) Guided Reading.

Study for (Chapter 2 Section 1) Section Quiz.

Finish vocabulary words.

Finish Geography Chapter 1 Reteach.

Social Studies

Geography Chapter 2

Day: 1

To Do... Bell Work - Day 1

1. Take paper(s) out of trays.
2. Get your name tag out and put on your desk.
3. Get dividers and prepare room for test.
4. Get out your laptop and log in.
5. Get out your Geography Chapter 1 - Compass Rose handout.
6. Get out you Geography Chapter 1 Practice test.
7. Get out your Social Studies composition books (Black).
8. Geography book.
9. Do Bell Work on Smartboard.
10. Pencil

Bell Work:

Get out your social studies composition notebooks (black). Label them, Need To Know Vocabulary - Geography Chapter 2 - Day 1 (Date). Use your book to define the following:

Need to Know Vocabulary: orbit, revolution, axis, rotation, low latitudes, middle latitudes, high latitudes.

Bell Work - Day 1

1. orbit - the path followed by an object in space as it moves around another, such as that of Earth as it moves around the sun.
2. revolution - one complete orbit of Earth around the sun; Earth completes on revolution every 365 1/4 days, or one year.
3. axis - an imaginary line around which a planet turns; Earth turns around its axis which runs between its North and South poles.
4. rotation - the spinning motion of Earth, like a top of its axis; Earth takes 24 hours to rotate one time.

Bell Work - Day 1

5. low latitudes- the region between the Tropic of Cancer and the Tropic of Capricorn

6. high latitudes- the regions between the Arctic Circle and the North Pole and the Antarctic Circle and the South Pole.

7. middle latitudes- the regions between the Tropic of Cancer and the Arctic Circle and the Tropic of Capricorn and the Antarctic Circle.

Procedure

Today We will...

1. Take attendance .
2. Do Bell Work.
3. Check Bell Work.
5. Go over focus for the day.
6. Go over procedure for the day.
7. Check/collect Geography Chapter 1 - Compass Rose handout.
8. Check/collect Geography Chapter 1 practice test.
9. Take Geography Open Note Quiz over Chapter 1 Section 2.
10. Finish Geography Chapter 1 - Reteach.
11. Check/collect Geography Chapter 1 - Reteach.
11. Read in your Geography books Chapter 2, Section 1 Pages 27-30.
12. Do Guided Reading Chapter 2, Section 1 handout.
13. Discuss answers to Guided Reading Chapter 2, Section 1 handout.
15. Do lesson Wrap Up - Focus.

Focus

Content Standard 3: Globes and other geographic tools can be used to gather, process and report information about people, places and environments. Cartographers decide which information to include and how it is displayed.

Content Standard 4: Latitude and longitude can be used to identify absolute location.

Content Standard 5: Regions can be determined, classified, and compared using various criteria (e.g., landforms, climate, population, cultural, or economic).

State Standard

Content Standard 3: Globes and other geographic tools can be used to gather, process and report information about people, places and environments. Cartographers decide which information to include and how it is displayed.

Content Standard 4: Latitude and longitude can be used to identify absolute location.

Content Standard 5: Regions can be determined, classified, and compared using various criteria (e.g., landforms, climate, population, cultural, or economic).

Answers To: The World of Geography; Test A Chapter 1

1. F
2. C
3. D
4. B
5. H
6. C
7. D

Answers To: The World of Geography; Test A Chapter I

- 8. A
- 9. C
- 10. A
- 11. B
- 12. A
- 13. D
- 14. C

Answers To: The World of Geography; Test A Chapter I

- 15. The theme of regions allows comparison to be made between areas that share certain similarities in things such as land and climate.
- 16. Because a globe is round, like the earth, it shows the continents and oceans much as they really are, although to scale. However, it's impossible to make a globe complete enough for people to use and small enough to be convenient, which is why maps are sometimes more useful. Maps, however, show land with some distortion.

Answers To: The World of Geography; Test A Chapter 1

17. yes, because the shapes of landmasses and ocean areas are similar to those on a globe.

18. yes, because land near the Equator is not very distorted on this map.

19. no, because the size of land near the poles is very distorted.

Answers To: The World of Geography; Test A Chapter 1

20. no because while land near the Equator is shown accurately, the landmasses near the poles are shown as being much larger than they really are.

21. Although a Mercator map can be used to determine the shapes of oceans and land masses and the sizes of areas close to the Equator, it distorts the sizes of areas near the poles.

Answers To: Geography Chapter 1 - Compass Rose Handout

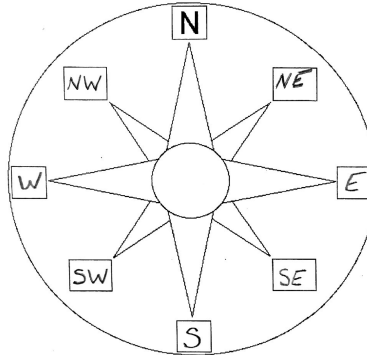
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Explorers

Compass Rose

Geography Pages

A **compass rose** is a design on a map that shows directions. It shows north, south, east, west, northeast, northwest, southeast, and southwest.



On the compass rose above, only north is filled in. Fill in the rest of the directions on the compass rose, using the standard abbreviations.

N=North, S=South, E=East, W=West, NE=Northeast, NW=Northwest, SE=Southeast, SW=Southwest.

When north is at the top of the compass rose (as it often is), south is at the bottom, east is on the right, and west is on the left. Northeast is between north and east, northwest is between north and west, southeast is between south and east, and southwest is between south and west.

Answers To: Geography Chapter 1 - Compass Rose Handout

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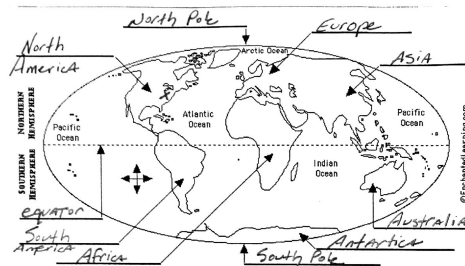
Answers

Label the World Map

Geography Pages

Answer the questions below and label the world map.

Label the Compass Rose (N, S, E, W, NE, NW, SE, SW)



1. Label Africa, Antarctica, Asia, Australia, Europe, North America, South America, the equator, the North Pole, and the South Pole.

2. Mark where you live on the map with an "X".

3. Do you live in the Northern Hemisphere or the Southern Hemisphere?

Northern Hemisphere

4. What is the name of the continent in which you live?

North America

5. What is the name of the country in which you live?

United States of America

6. What is the name of the state/province in which you live?

Ohio

7. What is the name of the city/town in which you live? Louisville

Geography Chapter 1 Section 2 Open Note Quiz

1. Get dividers and prepare room for test.
2. Log into Schoology.
3. Go to courses.
4. Click on: "Social Studies"
5. Click on: "Materials"
6. Click on: "Geography" folder.
7. Click on: "Geography Chapter 1" folder.
8. Click on: "Geography Chapter 1 Section 2 Quiz."
9. Click on: "Start New Attempt."
10. Take the test.

When Finished With Test:

1. Click on: "Review Answers."
2. Click on: "Submit Answers" (If you want to go back and review answers click on: Go Back.
3. It will ask you, "Are you sure you want to submit your answers." Click on: "Yes."
4. To see your test score again click on: The "Geography Chapter 1" folder.
5. Click on: "Submissions." tab.
6. Return your dividers and begin working on your Geography Chapter 1 - Reteach.

The World of Geography-Reteaching

1. The Great plains is one of the major wheat-growing areas in the world.

E regions

2. Many New Englanders made their living by fishing until the stock of some species of fish in the coastal waters became depleted.

C human-environment interaction

3. St. Louis lies on the western bank of the Mississippi River in east central Missouri.

A location

The World of Geography-Reteaching

4. Because it lies near both the ocean and the mountains, Vancouver, British Columbia, has a mild climate with rainy winters.

B place

5. Farmers from Germany settled in hilly areas of Missouri near rivers because these areas reminded them of their homeland.

D movement

Class Work

1. Read pp. 27-30 in your Geography books for 10 minutes to yourself.

2. Begin working on Geography (Chapter 2 Section 1) Guided Reading with partner.

3. Work on (Chapter 2 Section 1) Section Quiz with partner.

Answers To: Geography Chapter 2 Section 1 Guided
Reading; Our Planet, the Earth

A. As you Read

1. Why is our galaxy called the Milky Way?

The lights from its many stars look like spilled milk across the sky.

2. Why are days longer than nights at certain times of the year?

Because the Earth's axis is at an angle

Answers To: Geography Chapter 2 Section 1 Guided
Reading; Our Planet, the Earth

A. As you Read

3. When does the summer solstice occur in the Northern Hemisphere?

June 21st or 22nd

4. Why is it almost always hot in the area called the tropics?

Locations in the tropics receive direct sunlight

Answers To: Geography Chapter 2 Section 1 Guided
Reading; Our Planet, the Earth

B. Reviewing Key Terms

5. axis

6. high

7. middle

8. orbit

9. rotation

10. revolution

11. low

Homework

Finish reading pp. 27-30 Geography Chapter 2
Guided Reading- Day 1 (Chapter 2 Section 1).

Finish Geography (Chapter 2 Section 1)
Guided Reading.

Study for (Chapter 2 Section 1) Section Quiz.

Finish vocabulary words.

Finish Geography Chapter 1 Reteach.