

Rounding to the Nearest Hundred

Name: _____

The answers are mixed up at the bottom of the page. Cross out the answers as you complete the problems.

Round each number to the nearest hundred.

1 593

2 789

3 569

4 487

5 190

6 375

7 194

8 280

9 96

10 313

11 435

12 908

13 610

14 123

15 716

16 248

17 845

18 849

19 855

20 257

21 452

22 752

23 150

24 555

Answers

- | | | | | | |
|-----|-----|-----|-----|-----|-----|
| 700 | 300 | 900 | 100 | 600 | 600 |
| 900 | 200 | 200 | 800 | 300 | 100 |
| 800 | 300 | 400 | 600 | 400 | 800 |
| 200 | 800 | 500 | 200 | 500 | 600 |

Name: _____

700L

One-Ton Sea Animal

Manatees can often be found floating along in shallow, warm waters. These aquatic animals are very large in size.

Manatees are mammals living under the water, which means that they need air to breathe with their lungs. They will come to the water's surface to get air. Manatees are herbivores, meaning they eat plants that they find under the water. As they coast along the water, they graze on grass, seaweed, and algae.

They are only found in warmer waters, which is why they're usually found in shallow water. The deeper that water gets, the colder it gets. If a manatee goes too deep into the ocean, the water will be too cold for them. A manatee is not a fast-moving animal. They are known for their slow movements through these shallow waters.

Some people call them gentle beasts because of their sheer size, yet delicate movement. Manatees can grow up to twelve feet long and weigh up to 1,800 pounds. They can live for up to sixty years in the wild but are endangered now. They face dangers such as getting caught in fishing nets or even getting too close to boat propellers.



These are two manatees in the sea.

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Name: _____

One-Ton Sea Animal

1. How does a manatee move about the ocean?

2. Underline the text evidence and explain what part of the text helped you find the answer to question #1

3. Where can manatees be found?

4. Underline the text evidence and explain what part of the text helped you find the answer to question #3.

5. Identify two reasons why manatees are in danger.

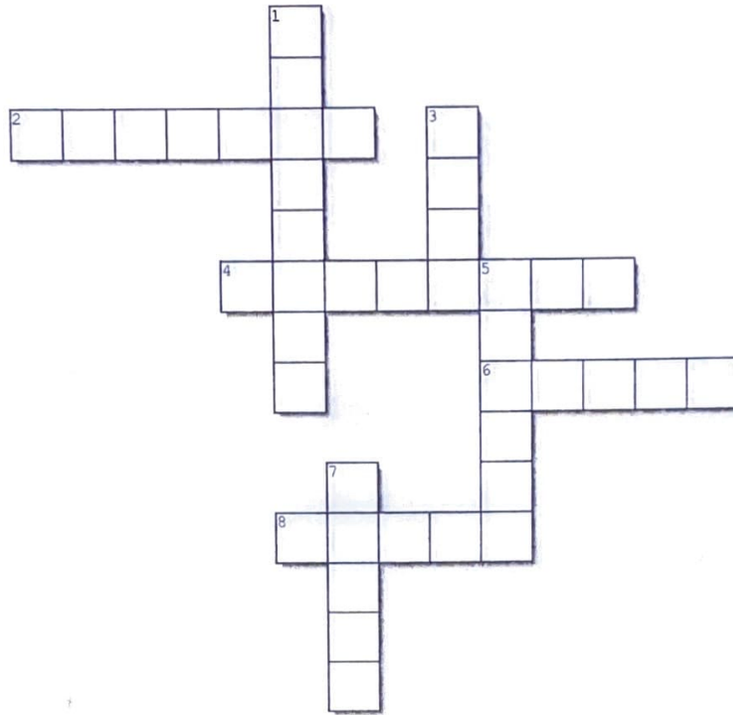


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Name: _____

Characteristics of Rocks

Complete the crossword puzzle below



Created using the Crossword Maker on TheTeachersCorner.net

Across

2. How a rock feels when you touch it
4. Rock that looks like metal
6. Polished rock, reflecting light
8. The pigment of a rock

Down

1. Softness of a rock
3. No brightness
5. How light reflects off of a rock
7. Material made from minerals from the Earth

Word Bank

Texture

Color

Hardness

Dull

Luster

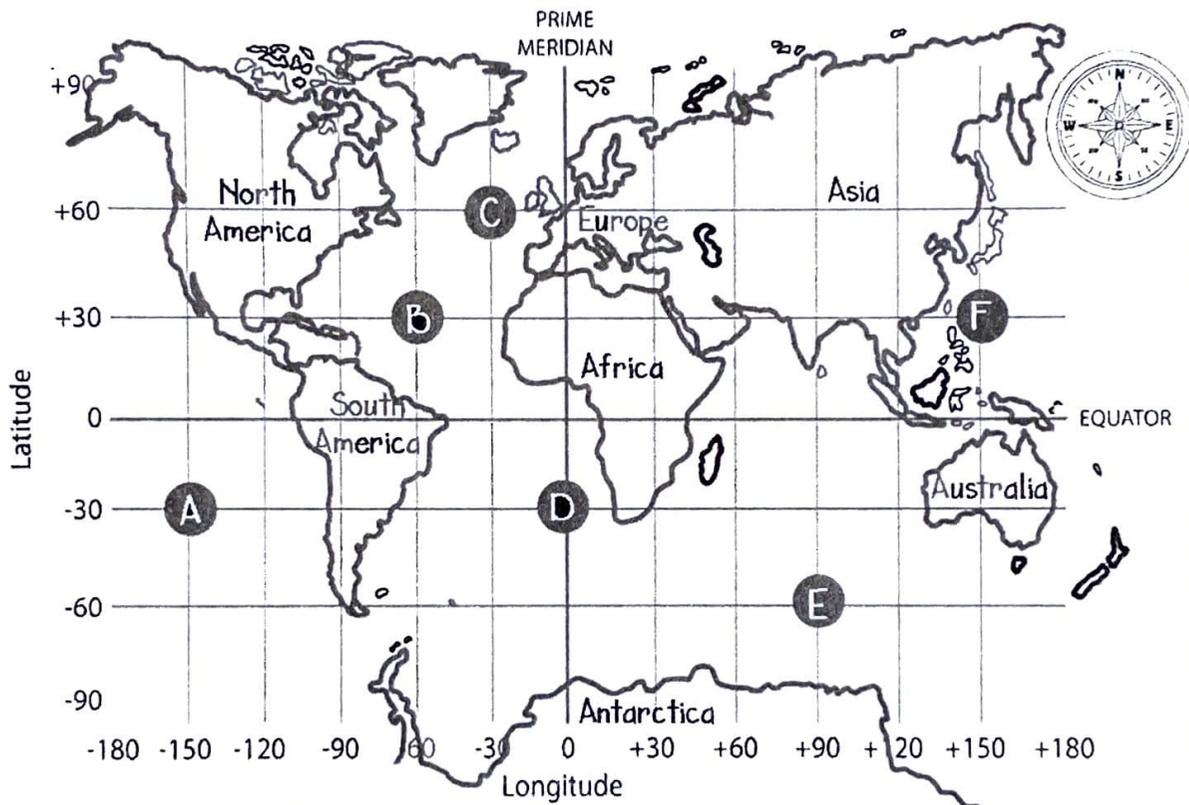
Rocks

Shiny

Metallic

Lines of Latitude and Longitude

Lines of *latitude* run east/west and are parallel to the equator. Lines of *longitude* run north/south and are parallel to the prime meridian. Lines of latitude and longitude are used to locate specific places on the surface of the earth. The lines form a *grid*.



(Place thin line of glue here.)

Directions: Complete the questions below using information from the map above.

1. Lines of latitude run _____
 north/south east/west
2. Lines of longitude run _____
 north/south east/west
3. Read the coordinates (latitude, longitude). Write the letter of the alphabet on the line.
a. 30, -60 _____ b. -60, 90 _____ c. 60, -30 _____
d. 30, 150 _____ e. -30, 0 _____ f. -30, -150 _____
4. Which continent can be found at -30, 150? _____
5. Which continent can be found at 60, -120? _____