



## Third Grade Digital Learning Project Winter 2023

Student Name: \_\_\_\_\_

### Rivers

Rivers are important to our country. People use rivers to transport goods, for fishing, and for fun activities. Rivers are also important for drinking water and farming.

**Your Task:** Locate six rivers on the map on the “Rivers” sheet.



Water from rivers and winds can cause erosion to soil and weathering to rocks over time. Changes in rocks and soil can be easily observed.

A local landscaping employee heard that you have been studying rocks and soil. The company needs your help! The landscaping company has been hired to help stop or slow changes to a client's yard.

The client has noticed changes to the soil and rocks on their property. A few photos have been emailed to the company.

**Your Task:** View the photos below. Write a sentence to explain how the changes have occurred. Write a solution to help the client fix their problem. Good Luck!

#### Photos emailed from the client:



**Backyard Stream**



**Front Driveway**



**Side Yard**

**Answer the following questions: How do you think the changes occurred? What evidence do you have to support your explanation?**

---

---

---

## Third Grade Digital Learning Project Winter 2023

### Math Warm-Up

**Rounding to the nearest 10 and 100** allows us to approximate the size of a number.

We need to identify the number to the **right** of the tens or hundreds depending on what we are rounding to.

If this number **less than 5**, round down.

If this number is **5 or more than 5**, round up.

There was trash found at two different rivers. When each number was rounded to the nearest hundred, the approximate amount of trash found at each river was 600 pounds. Which of these amounts could have been found at each of the two rivers?

- a) 518 pounds
- b) 551 pounds
- c) 634 pounds
- d) 682 pounds

There were about 850 Newton County third graders who were playing their earbuds too loudly. They created noise pollution. Which of these could be the number of third graders that round to 850?

























- e) 833
- f) 846
- g) 856
- h) 867

Citizens of Newton County picked up 857 pounds of trash over the weekend. Kimberly said that was about 800 pounds and Karson said 900 pounds. Which person's estimate is correct? Explain why the other person's estimate is incorrect. Use pictures/models, numbers, and words to justify your reasoning.

Third Grade Digital Learning Project Winter 2023

Rounding with Recycling Matching Game

Cut the cards apart and match them with the correct answer.

 <p>Round 26 to the nearest ten</p>	 <p>Round 54 to the nearest ten</p>	 <p>Round 73 to the nearest ten</p>	 <p>Rounding 17 to the nearest ten</p>
 <p>Round 138 to the nearest hundred</p>	 <p>Round 138 to the nearest ten</p>	 <p>Round 456 to the nearest hundred</p>	 <p>Round 456 to the nearest ten</p>
 <p>Round 793 to the nearest ten.</p>	 <p>Round 793 to the nearest hundred.</p>	 <p>Round 351 to the nearest ten.</p>	 <p>Round 351 to the nearest hundred.</p>
 <p>100</p>	 <p>60</p>	 <p>500</p>	 <p>460</p>
 <p>30</p>	 <p>140</p>	 <p>70</p>	 <p>20</p>
 <p>800</p>	 <p>790</p>	 <p>350</p>	 <p>400</p>

## Third Grade Digital Learning Project Winter 2023

### Optional Open Middle Math Challenge with Family

Can you and your family members find more than one solution to solve this problem? You may want to cut the numbers 1-9 apart to help you solve this problem.

2	3	4	5
6	7	8	9

### MULTIPLY AND DIVIDE WITHIN A HUNDRED 2

Directions: Using the digits **2 to 9** at most one time each, place a digit in each box to make a correct equations where the value is as close to 38 as possible.

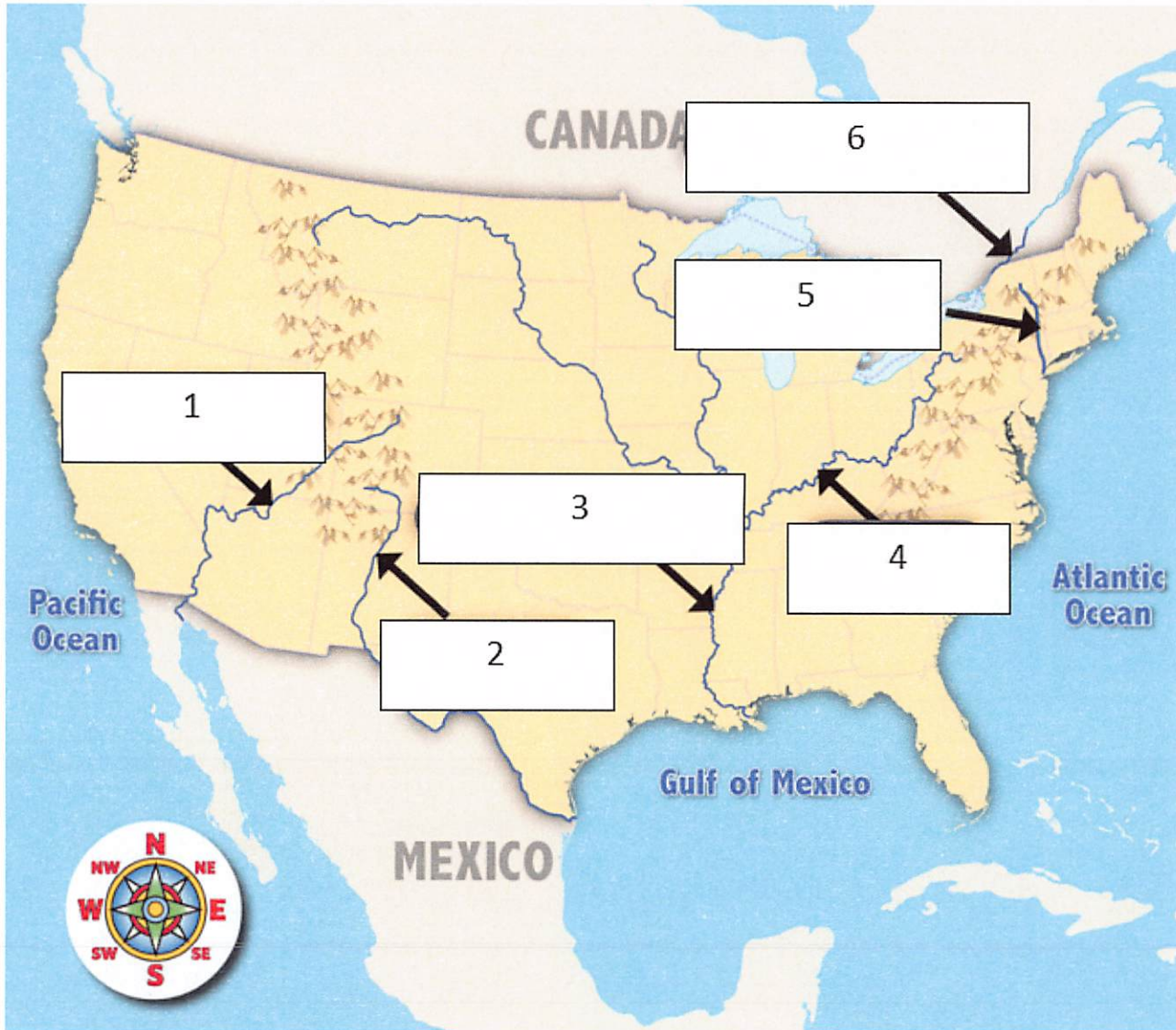
$$\square \times \square = \square\square \div \square$$

Hint

^

What digits would be better worse to divide by? What are the greatest values you can make on the division side?

# Rivers



Match each river's location with a number on the map.

### Word Bank

Ohio River  
Mississippi River  
Rio Grande River  
Hudson River  
St. Lawrence River  
Colorado River

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_