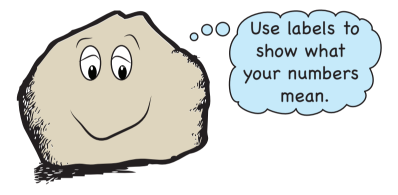
## Pet Rock

## Use counters, a 200 Chart, and number lines to solve the problems about your pet rock.

My Pet Rock's name is \_\_\_\_\_

My Rock is \_\_\_\_\_ grams.

**1. A.** Draw the gram masses you need to mass your rock. Write a number sentence.



Number sentence \_\_\_\_\_

**B.** Show or tell another way to get the same total.

|    | Number sentence  |
|----|--|
| 2. | What if your rock had a mass twin? What would their total mass be? |
| )  | Number sentence  |

| Name |   | Date |  |
|------|---|------|--|
| 3.   | What if your rock belonged to a set of mass triplets? |      |  |
|      | What would their total mass be?                       |      |  |
|      | Number sentence                                       |      |  |
|      |   |      |  |
|      |   |      |  |

4. What if your rock was broken into four equal parts?

What would the mass of each part be? \_\_\_\_\_

Number sentence \_\_\_\_\_