Day 1

10 ==	Write the number
	word as a number

eight hundred twenty thousand five hundred fifteen

Round 247,596 to the nearest thousand.

Day

Write the equation.

Jack saw 4 times as many footballs as soccer balls in the store. Jack saw 234 soccer balls. How many footballs did Jack see? The area of a rectangle is 228 square feet. If the length of the rectangle is 12 feet, what is the width of the rectangle?

Write <, >, or = to make the statement true.

62,381 62,831

 $224 \div 5 =$

The perimeter of a rectangle is 62 feet. If the width of the rectangle is 19 feet, what is the length of the rectangle?

Day 3

954,328 - 864,597 =

Day 4

Liza works 7 hours a day, 7 days a week. How many hours does Liza work in 6 weeks? Start at 12. Create a pattern that multiplies each number by 4. Stop when you have 5 numbers. The reptile house at the zoo has 245 reptiles. Each habitat holds 5 reptiles. How many habitats are there?

1. Riley's class takes a field trip to a museum. Riley sees 116 exhibits total. Each room has 4 exhibits in it. How many rooms does Riley go through?	2. 768 ÷ 4 =
3. Write the number word as a number. forty-three thousand sixteen	4. Noah rides bikes 15 miles a day, 5 days a week. How many miles does Noah bike in 8 weeks?
5. The area of Ava's rectangular backyard is 325 square yards. If the length of the yard is 13 yards, what is the width of the yard?	6. Round 329,167 to the nearest hundred.
7. 743,245 – 368,195 =	8. Write the equation. In winter, a sporting goods store sells 5 times as many snowboards as it sells during summer. The store sells 132 snowboards in summer. How many snowboards does the store sell in winter?
9. 87 × 47 =	10. The perimeter of Lola's rectangular backyard is 76 feet. If the width of the yard is 25 feet, what is the length of the yard?