| m  | e                                 | 1. 200  | Week #11  |  |       |
|--|-----------------------------------|---|---|--|-------|
|  | 6,312 ÷ 8 =                       | List the factors of 61.  Is this number prime or composite?   | 38 × 27 =   | Start at 7. Create<br>a pattern that<br>multiplies by 7. Stop<br>when you have<br>5 numbers.   | Day 2 |
|  | *                                 | $\stackrel{\wedge}{=} l_{g} \; \; \leqslant \; = \epsilon$  |   |  |       |
|  | Round 241,458 to the nearest ten. | The perimeter of a kitchen is 528 inches. If the width of the kitchen is 120 inches, what is the length of the kitchen?   | 753,091 + 173,256 =   | Sam has 26 yellow<br>fish, 19 blue fish,<br>and 43 orange<br>fish. He has 8 fish<br>tanks. If he divides<br>the fish equally<br>between the tanks,<br>how many fish are<br>in each tank? |       |
|  | 600,000 ÷ 60,000 =                | 5,206 × 3 =   | The area of the top of a rectangular table is 323 square feet. If the length of the table is 19 feet, what is the width of the table? | Write the number in word form. 841,504   | Day 4 |
| The state of the s | 489 ÷ 8 =                         | Iesha needed more room in her closet. She decided to take half of her outfits to the attic closet. She had a total of 42 outfits. How many outfits did she move to the attic? | 75 × 36 =   | Write the equation.  Grace saw 16 bird habitats at the zoo's aviary. The sign said each habitat had 12 birds. How many birds were in the   |       |

aviary in all?

- 1. Travis had a birthday party and invited 9 friends. He had 360 baseball cards to give away as party favors. How many baseball cards did each friend receive if Travis gave away all of his cards?
- 2. List the factors of 70.

Is this number prime or composite?

3. The area of a bookshelf is 216 square inches. If the length of the bookshelf is 36 inches, what is the width of the bookshelf? 4. 57 × 16 =

5. Start at 158. Create a pattern that adds 8. Stop when you have 5 numbers.

6. Chloe has \$15 to spend on pencils. Each box of pencils costs \$2. How many boxes of pencils can Chloe buy? How much money does Chloe have left after she buys the pencils?

7.  $2.537 \div 7 =$ 

8. The perimeter of a living room is 68 feet. If the length of the living room is 18 feet, what is the width of the living room?

9. Write the equation.

Nell sold 125 packages of cookies at the bake sale. Each package was tied with 2 ribbons. How many ribbons were used in all?

10. 485.122 + 512.137 =