## Week \#19

Name $\qquad$

| $38 \times 27=$ | Start at 7. Create <br> a pattern that <br> multiplies by 7. Stop <br> when you have <br> 5 numbers. |
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| $753,091+173,256=$ | 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? |


| $600,000 \div 60,000=$ | $5,206 \times 3=$ |
| :--- | :--- | :--- |
| $489 \div 8=$ | Iesha needed more <br> room in her closet. <br> She decided to take <br> half of her outfits to <br> the attic closet. She <br> had a total of 42 <br> outfits. How many <br> outfits did she move <br> to the attic? |


| The area of the top <br> of a rectangular <br> table is 323 square <br> feet. If the length <br> of the table is <br> 19 feet, what is the <br> width of the table? | Write the number <br> in word form. <br> 841,504 |
| :--- | :--- |
| $75 \times 36=$ | Write the equation. <br> Grace saw 16 bird <br> habitats at the <br> zoo's aviary. The <br> sign said each <br> habitat had 12 <br> birds. How many <br> birds were in the <br> aviary in all? |


| 1. Travis had a birthday party and invited $१$ 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 . <br> 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 bookshel? | 4. $57 \times 16=$ |
| 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. | 10. $485,122+512,137=$ |
| Nell sold 125 packages of cookies at the bake sale. Each package was tied with 2 ribbons. How many ribbons were used in all? |  |

