## Week \#17

$\qquad$

The movie theater had 352 people in it. If the people split into 8 even groups to watch different movies, how many people will watch each movie?

| Write the number <br> in expanded form. | The perimeter <br> of a rectangle is <br> 222 millimeters. |
| :--- | :--- |
| seven hundred <br> twenty-one <br> thousand nine <br> hundred four | If tength of <br> the rectangle is <br> 60 millimeters, <br> what is the width of <br> the rectangle? |

Rudy has 10 white seashells, 23 pink seashells, and 21 brown seashells. If he divides his seashells equally between 3 friends, how many seashells will each friend get?

Determine the 30th shape in the pattern.


Round 213,548 to the nearest hundred thousand.
$89 \times 55=$

| The area of a <br> rectangle is 1,035 <br> square centimeters. <br> If the length of <br> the rectangle is <br> 3 centimeters, what <br> is the width of the <br> rectangle? | Write $<,>$, or $=$ to <br> make the statement <br> ruue. |
| :--- | :--- |

$\qquad$
2. The area of a rectangle is 6,384 square yards. If the width of the rectangle is 7 yards, what is the length of the rectangle?
4. $35 \times 96=$ 9 schools. If the movie theater donated the same number of tickets to each school, how many tickets did each school receive?

| 1. $4.012 \div 2=$ | 2. The area of a rectangle is 6,384 square yards. If the width of the rectangle is 7 yards, what is the length of the rectangle? |
| :---: | :---: |
| 3. The movie theater donated 648 tickets to 9 schools. If the movie theater donated the same number of tickets to each school, how many tickets did each school receive? | 4. $35 \times 96=$ |
| 5. $49,320+36,249=$ | 6. Round 743,214 to the nearest ten thousand. |
| 7. A blue whale traveled 495 feet the first time it was sighted. The second time it was sighted, the blue whale had traveled 6 times as far as the first time. How far did the blue whale travel altogether? | 8. $6,567 \times 3=$ |
| १. The perimeter of a rectangle is 154 feet. The length of the rectangle is 55 feet. What is the width of the rectangle? | 10. Write the equation. <br> Mrs. Chung has 33 students in her fourthgrade class. Her students are making collages on Friday, so she brings in 5 magazines for each student. How many magazines does Mrs. Chung bring to class? |

