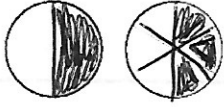
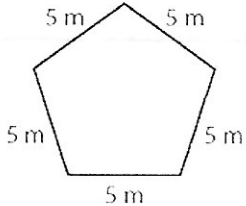
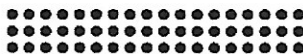
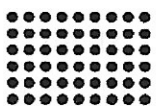




A Quiz #24

Lessons 93–96

- Mrs. White began her class at **5:05** p.m. The class ended at **5:45** p.m. How many minutes was the class?
- $345 + 279 = ?$**
- Use the distributive property to solve **5×10** .
 $5 \times (2 + 8) = ? \rightarrow (5 \times 2) + (5 \times 8) = \underline{\quad} + \underline{\quad} = \underline{\quad}$
- Olivia spotted **34** cowrie sea shells and 17 snail shells during a morning walk on the beach. That evening, she found 88 shells of both types. How many more seashells did she find in the evening than in the morning? Write two number sentences. Then, solve for x .
- Fill in a number to make the fractions equal. 
- Round **655** to the nearest hundred.
- Owen finished a **350** piece jigsaw puzzle in one week and a **325** piece jigsaw puzzle in the next week. Owen and Anna finished a **950** piece jigsaw puzzle the third week. How many more pieces did the puzzle that Owen and Anna finished together have than Owen's other two puzzles combined? Write two number sentences. Then, solve for x .
- $63 \div 9 = ?$**
- Find the perimeter of the pentagon to the right. 
- $426 - 293 = ?$**
- Shelly has **63** pictures. She wants to put an equal number of pictures on each page of her 7-page photo album. How many pictures will be on each page?
- Circle the picture that shows **54** as **6×9** .
- Circle the quadrilateral that does not have four sides of equal length but does have four equal angles.
- $30 \times 8 = ?$**
- Six bikes were shipped together to a store in Columbus. Each bike weighs 8 kilograms. How much did the bikes all weigh all together?

1.	2.	3.
4.	5. $\frac{1}{2} = \frac{3}{\square}$	6.
7.	8.	9.
10.	11.	12.  
13.  	14.	15.