



Name _____

▲ Divide or multiply.

$$\begin{array}{r} 2 \\ \times 7 \\ \hline \end{array}$$

$$6 \overline{)24}$$

$$\begin{array}{r} 6 \\ \times 5 \\ \hline \end{array}$$

$$3 \overline{)27}$$

$$\begin{array}{r} 4 \\ \times 5 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ \times 3 \\ \hline \end{array}$$

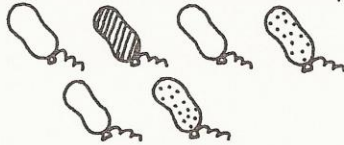
$$2 \overline{)16}$$

$$\begin{array}{r} 9 \\ \times 8 \\ \hline \end{array}$$

$$3 \overline{)24}$$

$$\begin{array}{r} 8 \\ \times 4 \\ \hline \end{array}$$

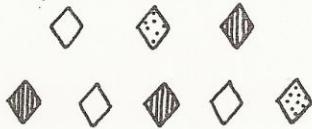
▲ Write the fraction for each part.



striped = _____

white + dotted = _____

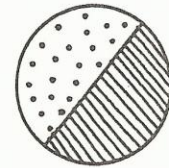
striped + dotted = _____



dotted = _____

white + striped = _____

striped + dotted = _____



white = _____

white + dotted = _____

white + striped = _____



dotted = _____

white + dotted = _____

white + striped = _____

▲ Round to the nearest ten.

837 _____ 741 _____ 356 _____

452 _____ 673 _____ 884 _____

295 _____ 925 _____ 121 _____



Bonus Box: Sketch or use grid paper to make four figures with an area of 9 square units. What the perimeter of each figure?