

**Handout**  
**4 - 2**  
**Section 22**

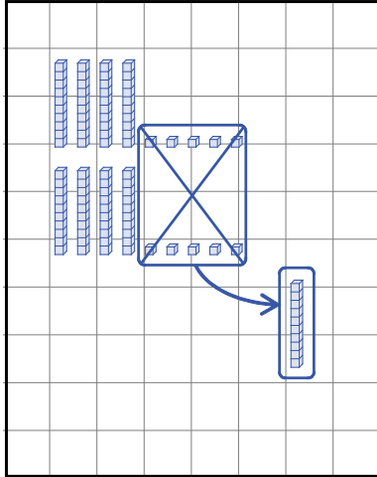
**Reinforcement**  
**Multiplication**

**ANSWER KEY**

**1. Find the products. Represent the multiplications if you need to.**

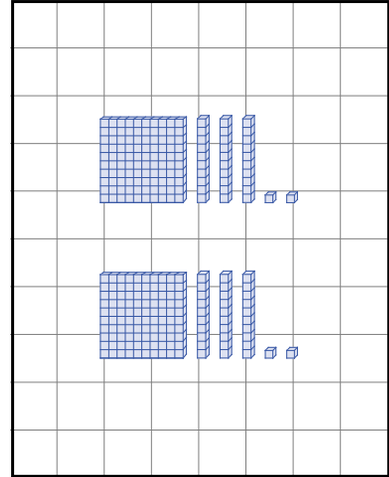
a) 
$$\begin{array}{r} 1 \\ 45 \\ \times 2 \\ \hline \end{array}$$

**90**



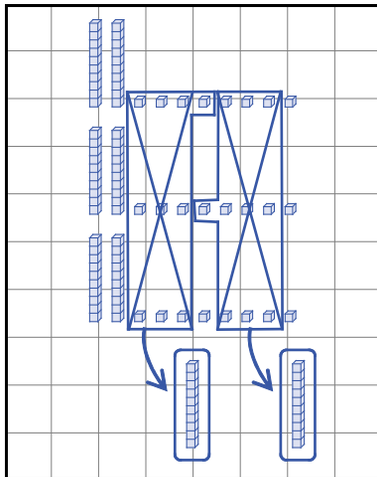
b) 
$$\begin{array}{r} 132 \\ \times 2 \\ \hline \end{array}$$

**264**



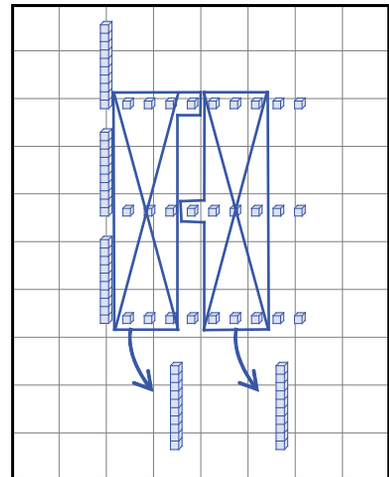
c) 
$$\begin{array}{r} 2 \\ 28 \\ \times 3 \\ \hline \end{array}$$

**84**



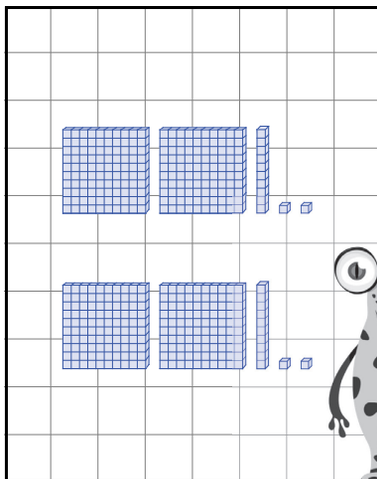
d) 
$$\begin{array}{r} 2 \\ 19 \\ \times 3 \\ \hline \end{array}$$

**57**



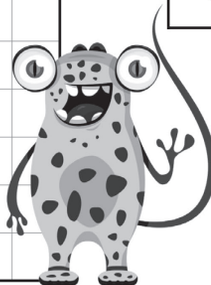
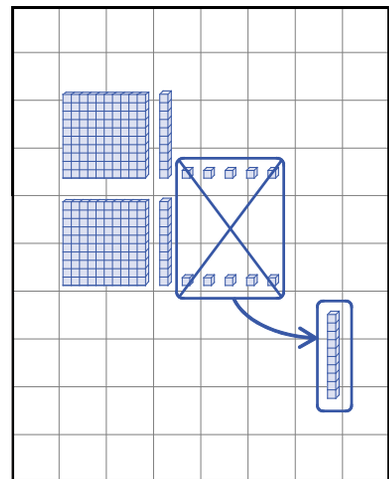
e) 
$$\begin{array}{r} 212 \\ \times 2 \\ \hline \end{array}$$

**424**



f) 
$$\begin{array}{r} 1 \\ 115 \\ \times 2 \\ \hline \end{array}$$

**230**



**2. Solve the problems.**

- a) There are 35 3-headed monsters at a concert. How many heads are there in the concert hall?

There are **105** heads.

- b) 14 monsters each eat 3 flies for a snack. How many flies did the monsters eat in all?

They ate **42** flies.

- c) Lee has a lot of books about monsters! In his bookcase, he has 4 shelves of 17 books on monsters. How many books on monsters does he have?

Lee has **68** books on monsters.

- d) Megan painted 32 green monster footprints. Now she wants to paint 3 times more red ones. How many red monster footprints will she paint?

Megan will paint **96** red monster footprints.