

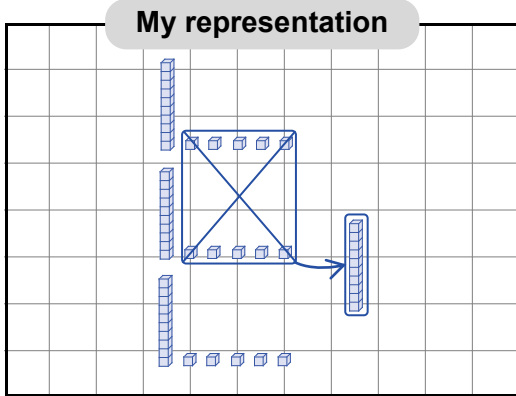
**Handout**  
**4 - 2**  
**Section 22**

**Reinforcement**  
**Multiplication**

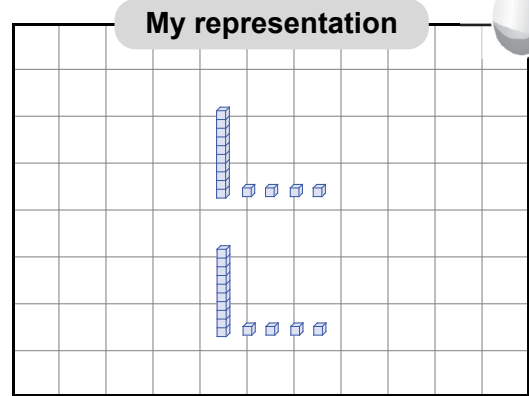
**ANSWER**  
**KEY**

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

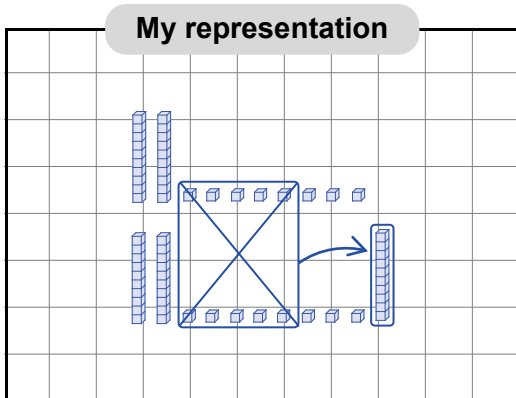
a)  $15 \times 3 =$  **45**



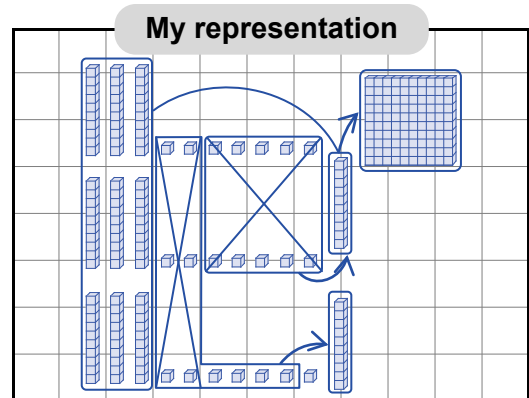
b)  $14 \times 2 =$  **28**



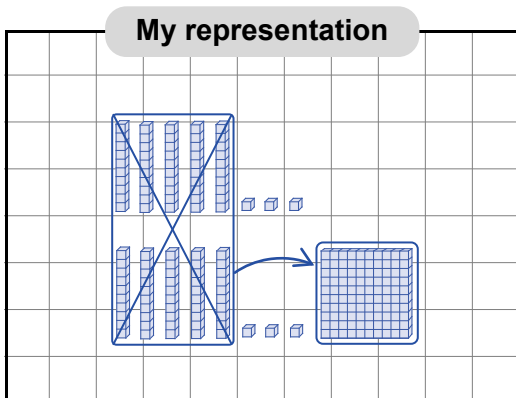
c)  $28 \times 2 =$  **56**



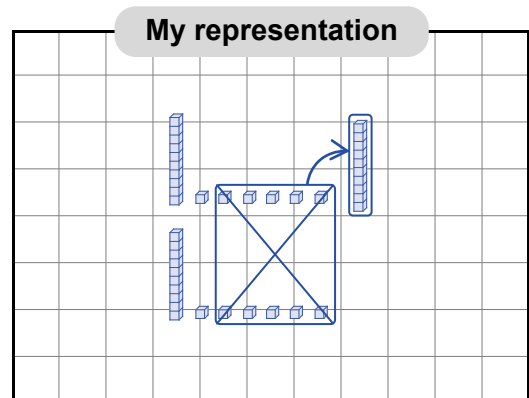
d)  $37 \times 3 =$  **111**



e)  $53 \times 2 =$  **106**

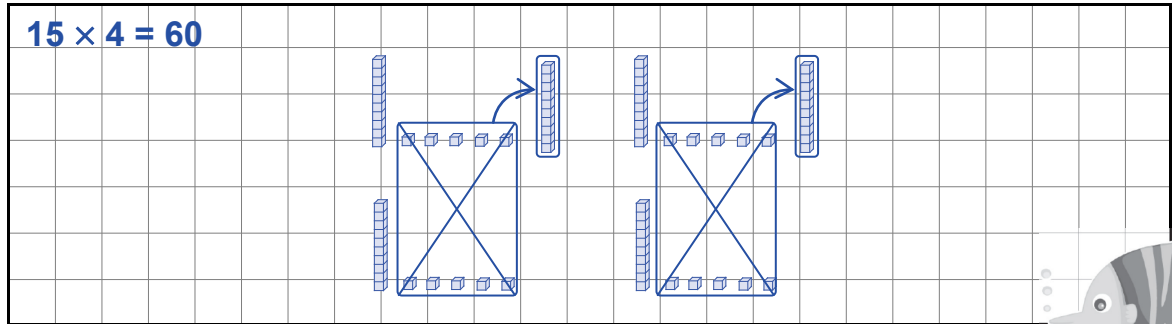


f)  $16 \times 2 =$  **32**

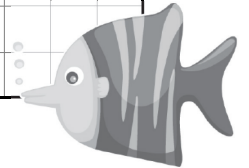


**2. Solve** the problems.

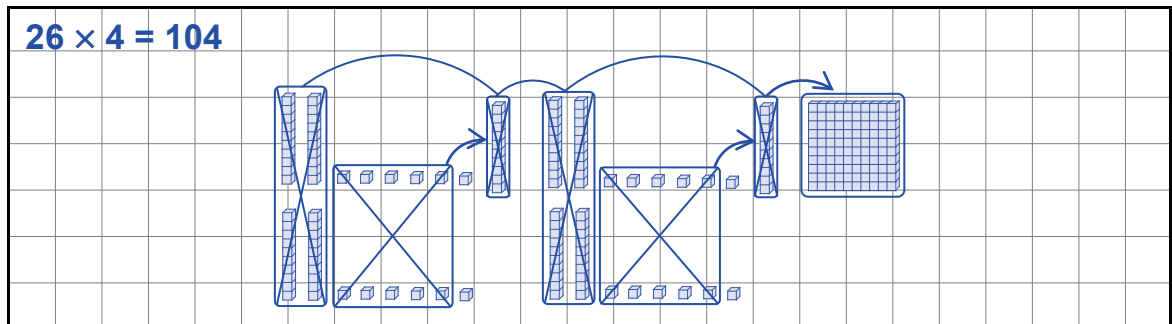
- a) Anthony has 4 aquariums. There are 15 fish in each aquarium.  
How many fish does he have in all?



Anthony has  fish in all.

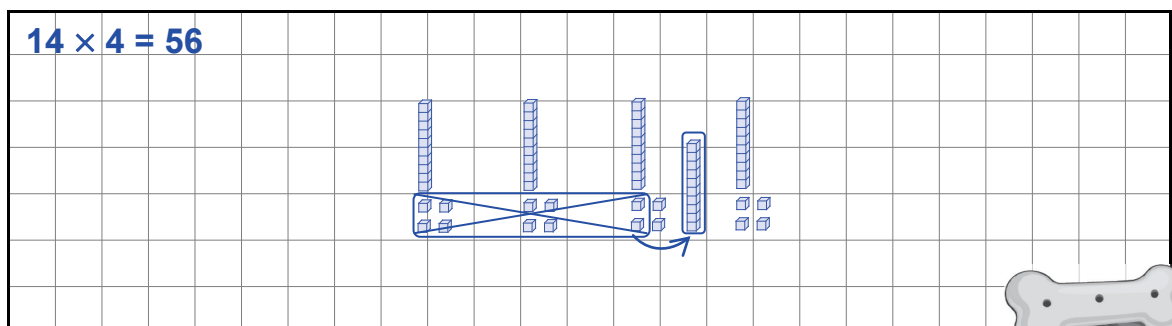


- b) Cassandra is putting the camp counsellors' rain boots away in a closet.  
She can put 26 rain boots on a shelf. There are 4 shelves. How many rain boots can she put away in the closet?



Cassandra can put away  rain boots in the closet.

- c) Maggie has 4 dogs. Each of her dogs eats 14 dog biscuits a day.  
How many dog biscuits does she need each day?



Maggie needs  dog biscuits each day.

