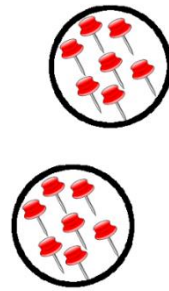
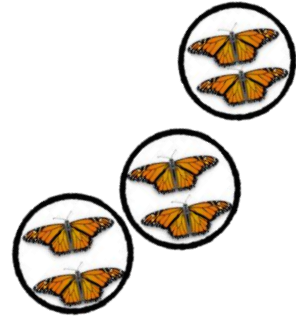


# Multiplication as Groups

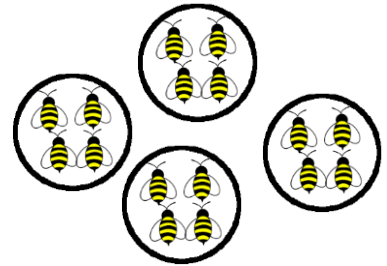
\_\_\_\_\_ X \_\_\_\_\_ = \_\_\_\_\_  
groups of pins pins in each group pins altogether



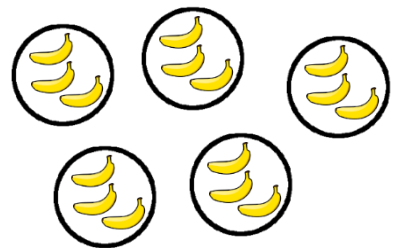
\_\_\_\_\_ X \_\_\_\_\_ = \_\_\_\_\_  
groups of butterflies butterflies in each group butterflies altogether



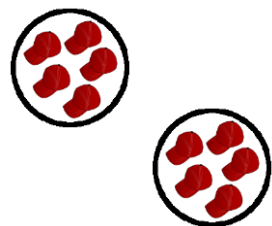
\_\_\_\_\_ X \_\_\_\_\_ = \_\_\_\_\_  
groups of bees bees in each group bees altogether



\_\_\_\_\_ X \_\_\_\_\_ = \_\_\_\_\_  
groups of bananas bananas in each group bananas altogether



\_\_\_\_\_ X \_\_\_\_\_ = \_\_\_\_\_  
groups of hats hats in each group hats altogether



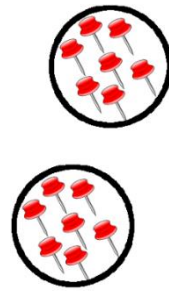
# Multiplication as Groups **Answers**

$$2 \times 7 = 14$$

groups  
of pins

pins in each  
group

pins  
altogether

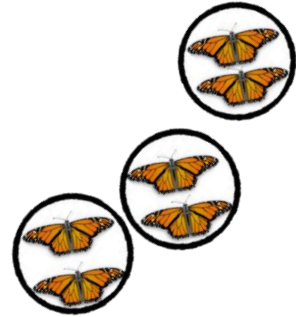


$$3 \times 2 = 6$$

groups  
of butterflies

butterflies in  
each group

butterflies  
altogether

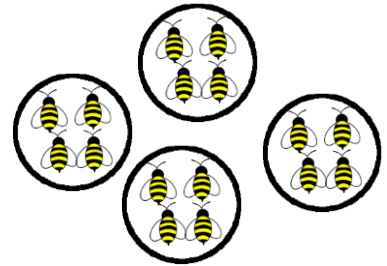


$$4 \times 4 = 16$$

groups  
of bees

bees in each  
group

bees  
altogether

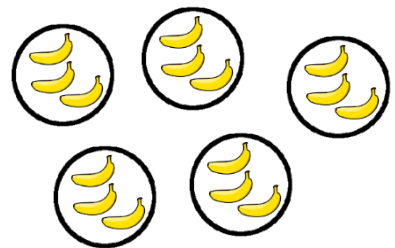


$$5 \times 3 = 15$$

groups  
of bananas

bananas in  
each group

bananas  
altogether



$$2 \times 5 = 10$$

groups  
of hats

hats in each  
group

hats  
altogether

