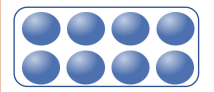
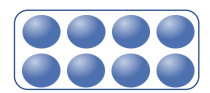
Name:

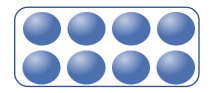
Date: \_\_\_\_/ \_\_\_\_/



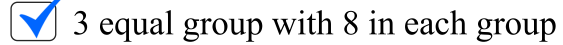
## Which statement matches the group below







4 equal group with 7 in each group



\_\_\_ 3 equal group with 6 in each group











5 equal group with 6 in each group

\_\_\_\_ 6 equal group with 5 in each group

\_\_\_\_ 5 equal group with 4 in each group









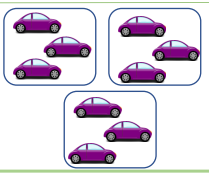
4 equal group with 5 in each group

\_\_\_\_ 3 equal group with 4 in each group

4 equal group with 4 in each group



#### Complete the multiplication sentence



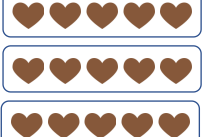
3 Groups of 3 equal 9



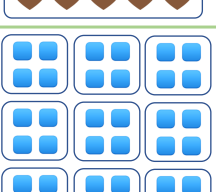
Groups of 6 equal 24



5 Groups of 2 equal



Groups of 5 equal 15



9 Groups of equal 36





# Write the correct answer





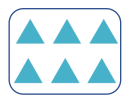


$$8 + 8 + 8 = 24$$

3 groups of 8 = 24

$$3 \times 8 = 24$$





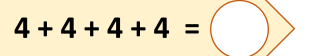
**2** groups of 6 =







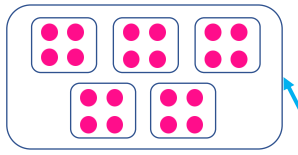




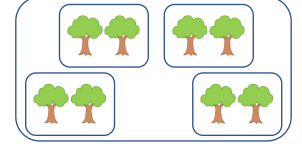




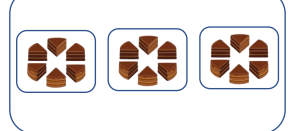
## Match it



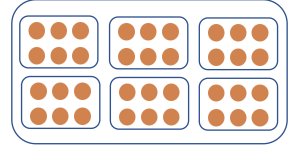
Six 6s



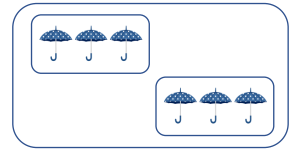
**Three 6s** 



Two 3s



Five 4s



Four 2s

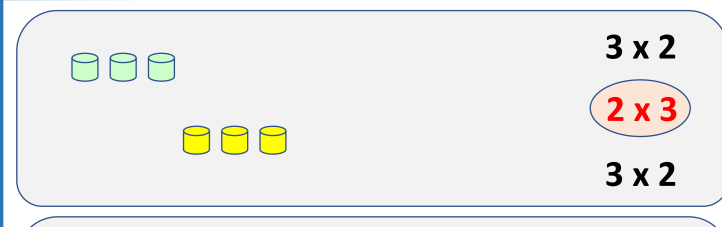




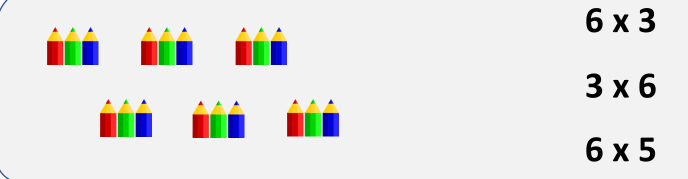




#### Circle the correct answer







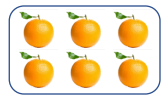




#### Fill in the blanks to describe the model







**\_3**\_ groups with **\_6**\_ oranges each.

Total number of oranges are 18.









\_\_\_\_ groups with \_ \_ \_ \_ pentagons each.

Total number of pentagons are \_\_\_\_.





















\_\_\_\_ groups with \_ \_ \_ cakes each.

Total number of cakes are .













\_\_\_\_ groups with \_\_\_\_ butterflies each.

Total number of butterflies are \_\_\_\_.