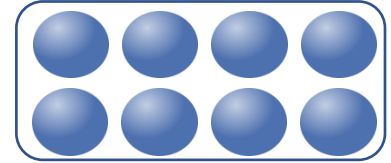
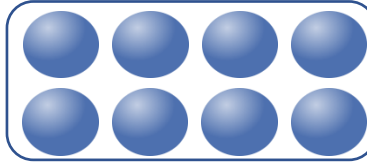
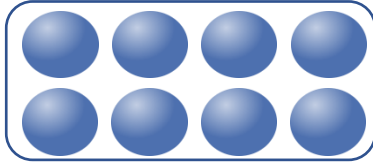




Which statement matches the group below



- 4 equal group with 7 in each group
- 3 equal group with 8 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

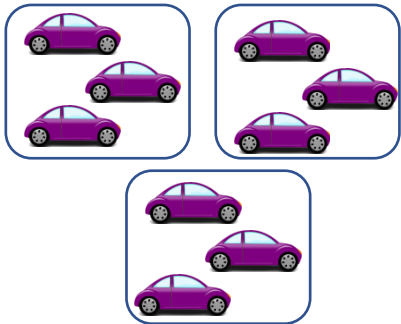


- 4 equal group with 5 in each group
- 3 equal group with 4 in each group
- 4 equal group with 4 in each group





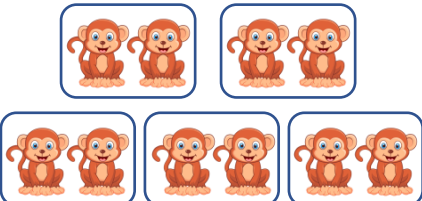
Complete the multiplication sentence



Groups of equal



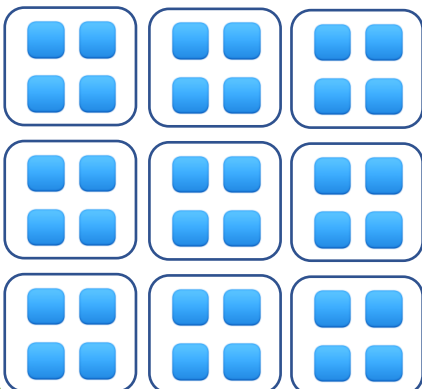
Groups of equal



Groups of equal



Groups of equal



Groups of equal





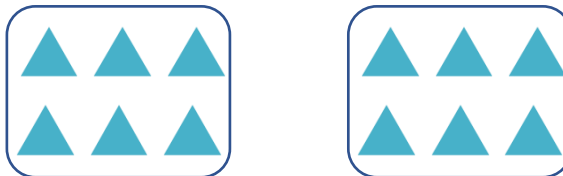
Write the correct answer



$$8 + 8 + 8 = 24$$

$$3 \text{ groups of } 8 = 24$$

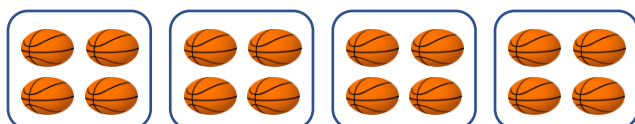
$$3 \times 8 = 24$$



$$6 + 6 = \bigcirc$$

$$2 \text{ groups of } 6 = \bigcirc$$

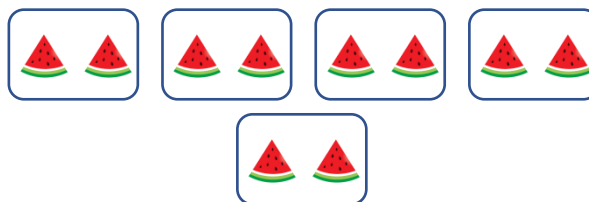
$$2 \times 6 = \bigcirc$$



$$4 + 4 + 4 + 4 = \bigcirc$$

$$4 \text{ groups of } 4 = \bigcirc$$

$$4 \times 4 = \bigcirc$$



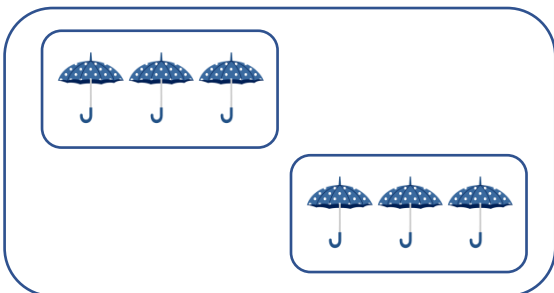
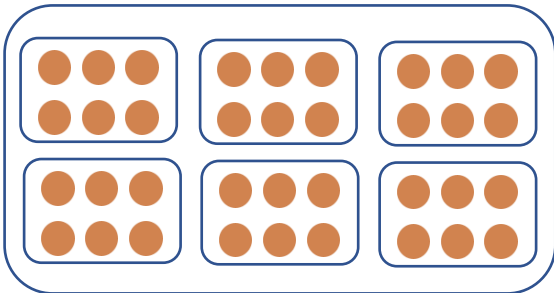
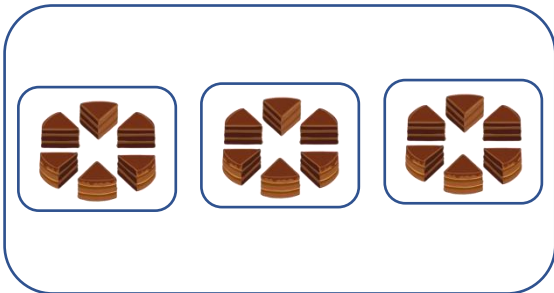
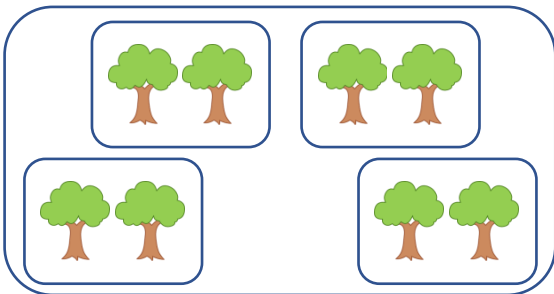
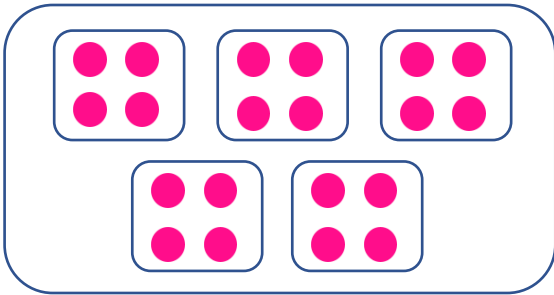
$$2 + 2 + 2 + 2 + 2 = \bigcirc$$

$$5 \text{ groups of } 2 = \bigcirc$$

$$5 \times 2 = \bigcirc$$



Match it



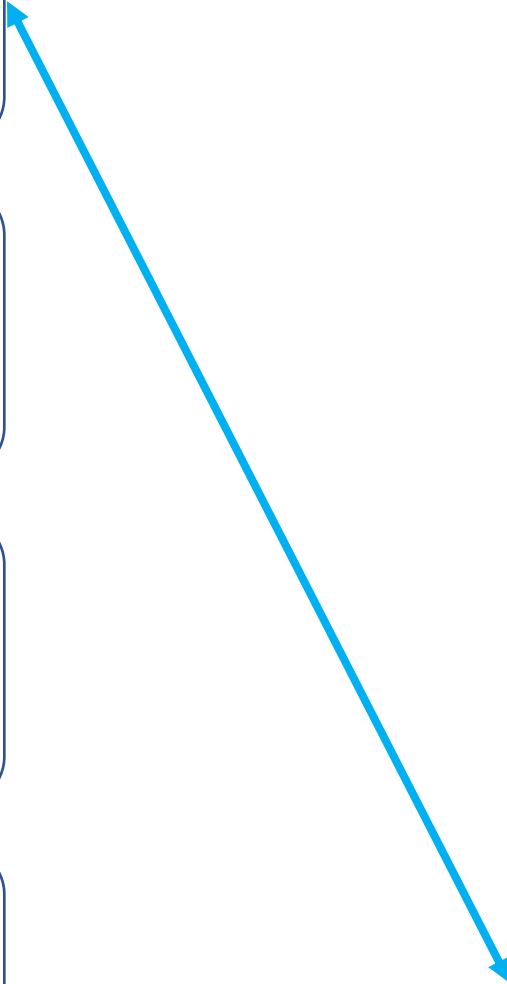
Six 6s

Three 6s

Two 3s

Five 4s

Four 2s





Circle the correct answer



3×2

2×3

3×2



2×5

5×3

3×5



6×3

3×6

6×5



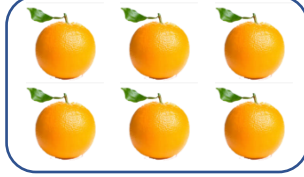
4×4

4×6

6×4

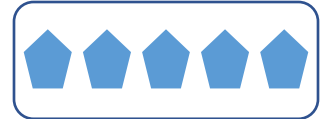
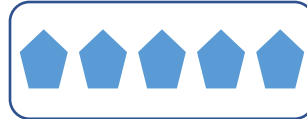
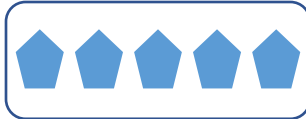


Fill in the blanks to describe the model



__ **3** __ groups with __ **6** __ oranges each.

Total number of oranges are **18**.



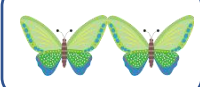
___ groups with ___ pentagons each.

Total number of pentagons are ___.



___ groups with ___ cakes each.

Total number of cakes are ___.



___ groups with ___ butterflies each.

Total number of butterflies are ___.