



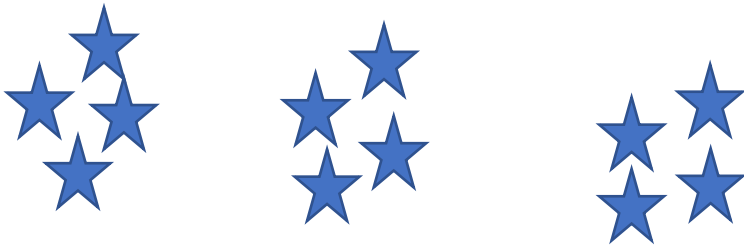
Write a repeated addition expression that equals

$$6 \times 3$$

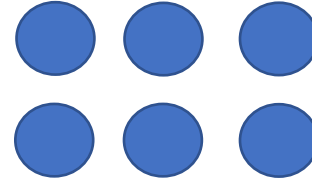


Describe the model.

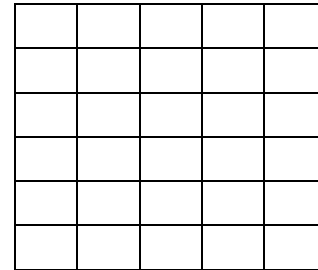
There are _____ groups and _____ IN each group.



Write a multiplication sentence to describe this array.



Write a multiplication sentence to describe this array.





What multiplication expression is represented below?

$$5 + 5 + 5 + 5$$

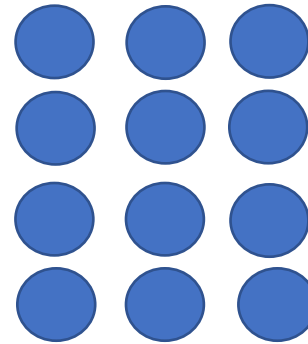


Describe the model.

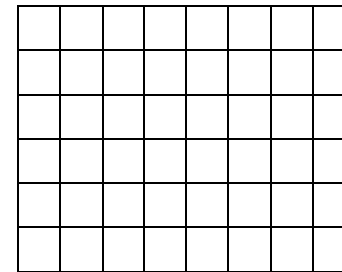
There are _____ groups and _____ IN each group.



Write a multiplication sentence to describe this array.



Write a multiplication sentence to describe this array.



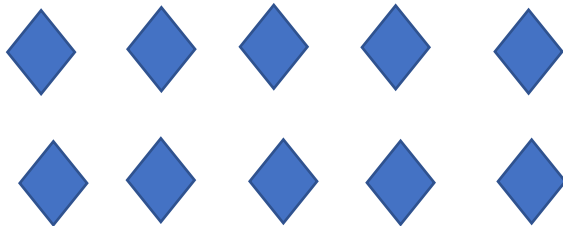


What multiplication expression is represented below?

$$7 + 7 + 7$$



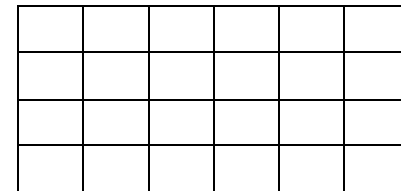
Write a multiplication sentence to describe this array.



Describe the model.
There are _____ IN each group, and _____ groups.



Write a multiplication sentence to describe this array.





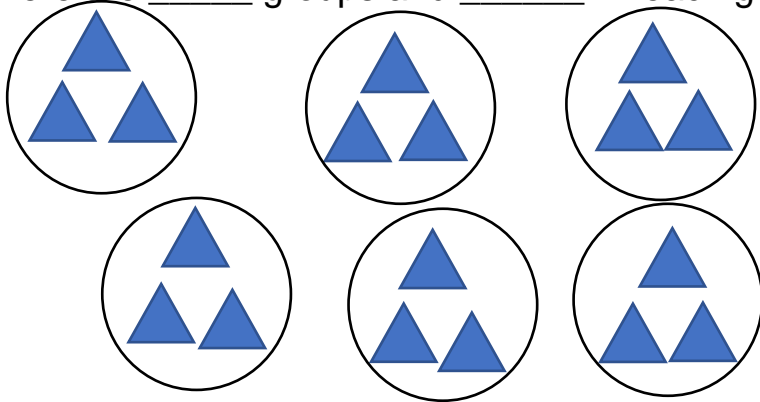
Write a repeated addition expression to match the multiplication expression below.

$$4 \times 3$$



Describe the model.

There are _____ groups and _____ IN each group.



What multiplication expression is represented below?

$$8 + 8 + 8 + 8$$



Write a multiplication sentence to describe this array.

