

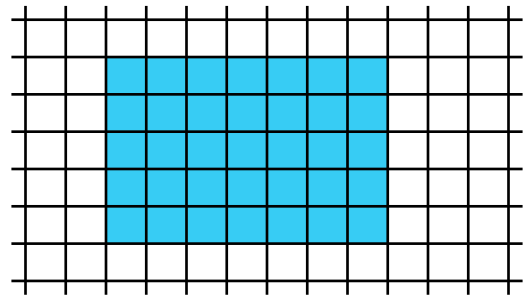
# 1. Arrays

Write a multiplication fact that is shown by the array.



# 2. Arrays

Write a multiplication fact that is shown by the array.



## Preview

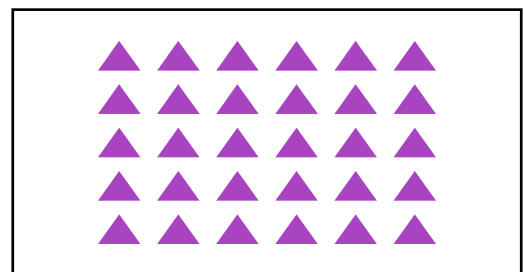
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Mr. Rule is a 4th grade teacher.

He sets up 4 rows of desks in his classroom. Each row has 3 desks in it.

How many desks does he have in all?

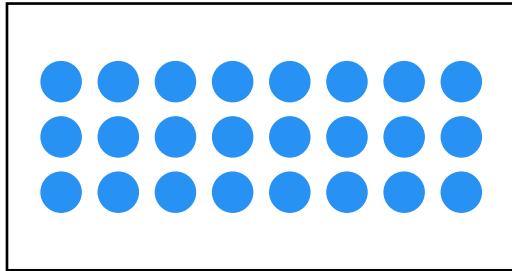
Write a multiplication fact that is shown by the array.



\_\_\_\_\_ × \_\_\_\_\_ = \_\_\_\_\_

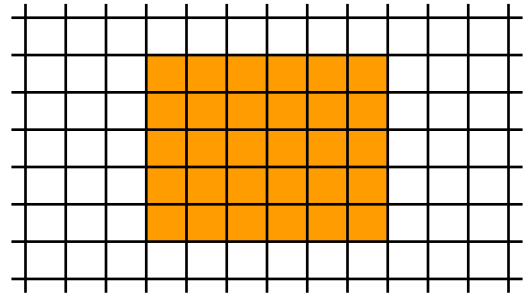
## 5. Arrays

Write a multiplication fact that is shown by the array.



## 6. Arrays

Write a multiplication fact that is shown by the array.



# Preview

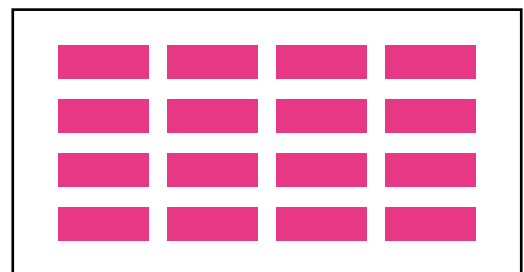
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Kareem places pumpkin seeds on a table in an array.

He makes 7 rows. Each row has 4 seeds in it.

How many seeds does he have in the array?

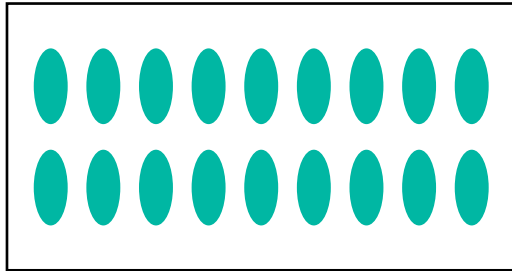
Write a multiplication fact that is shown by the array.



\_\_\_\_\_ × \_\_\_\_\_ = \_\_\_\_\_

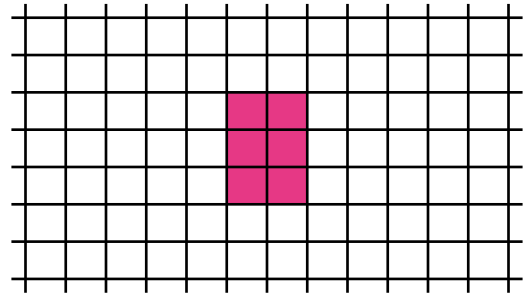
## 9. Arrays

Write a multiplication fact that is shown by the array.



## 10. Arrays

Write a multiplication fact that is shown by the array.



## Preview

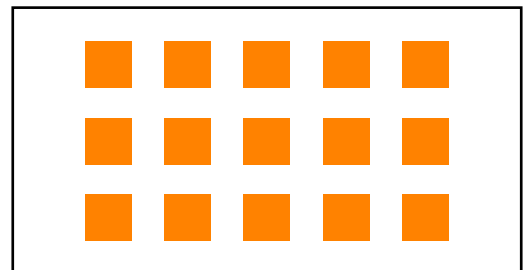
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Emmy makes an array with coins.

She makes 7 rows. Each row has 3 coins in it.

How many coins does she have in her array?

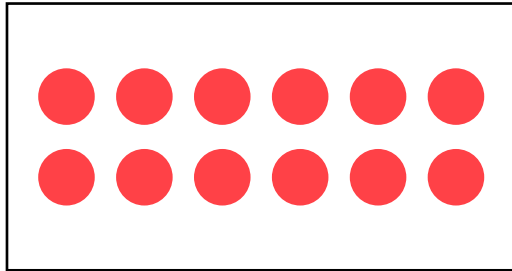
Write a multiplication fact that is shown by the array.



\_\_\_\_\_ × \_\_\_\_\_ = \_\_\_\_\_

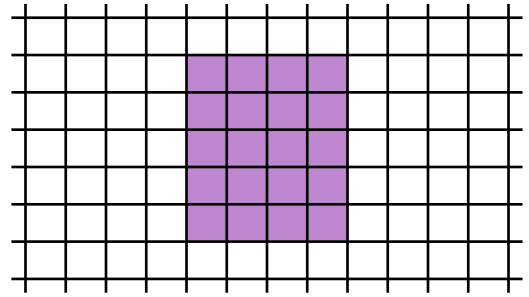
## 13. Arrays

Write a multiplication fact that is shown by the array.



## 14. Arrays

Write a multiplication fact that is shown by the array.



## Preview

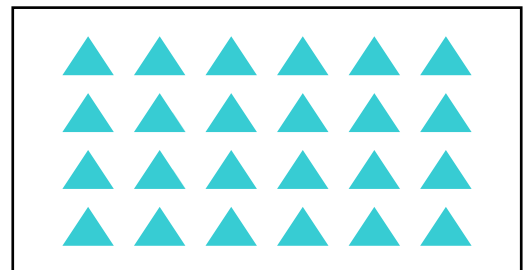
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Chantal lays her toy cars on the floor in an array.

She has 9 rows of cars. Each row has 2 cars in it.

How many cars does she have in her array?

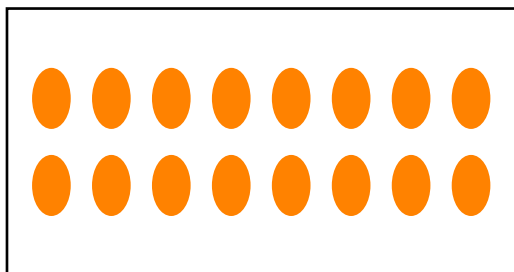
Write a multiplication fact that is shown by the array.



\_\_\_\_\_ × \_\_\_\_\_ = \_\_\_\_\_

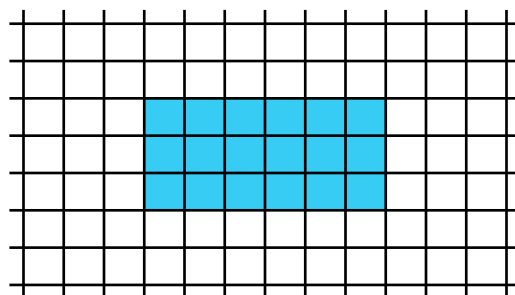
## 17. Arrays

Write a multiplication fact that is shown by the array.



## 18. Arrays

Write a multiplication fact that is shown by the array.



## Preview

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Carlos places checkers in an array.

He makes 3 rows of checkers with 3 in each row.

How many checkers are in the array?

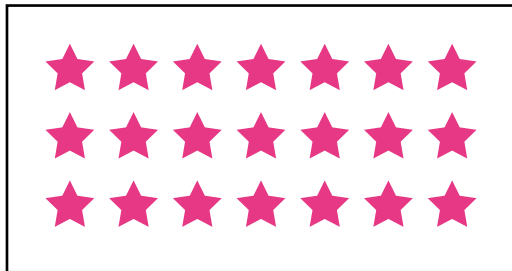
Write a multiplication fact that is shown by the array.



\_\_\_\_\_ × \_\_\_\_\_ = \_\_\_\_\_

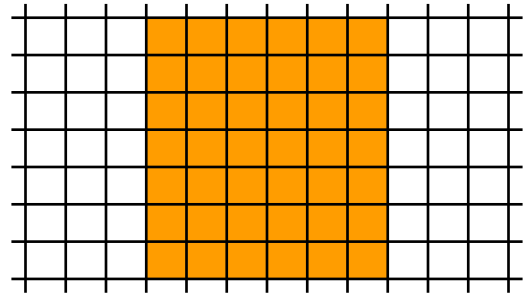
## 21. Arrays

Write a multiplication fact that is shown by the array.



## 22. Arrays

Write a multiplication fact that is shown by the array.



## Preview

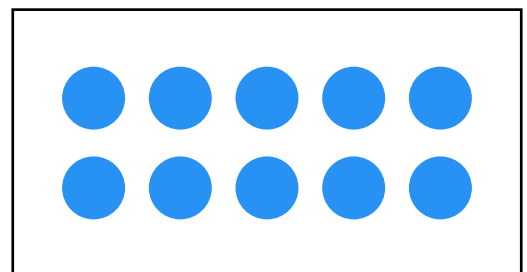
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Lily has tomato plants in her garden.

She has 5 rows of tomato plants. There are 8 plants in each row.

How many tomato plants does she have in all?

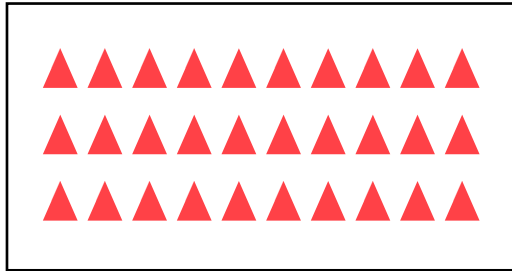
Write a multiplication fact that is shown by the array.



\_\_\_\_\_ × \_\_\_\_\_ = \_\_\_\_\_

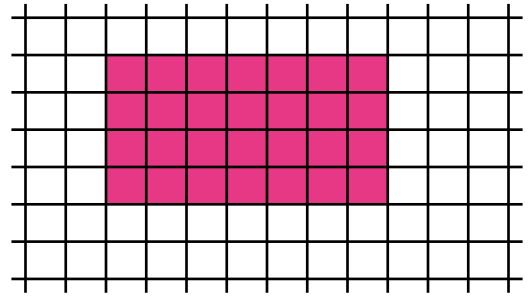
## 25. Arrays

Write a multiplication fact that is shown by the array.



## 26. Arrays

Write a multiplication fact that is shown by the array.



## Preview

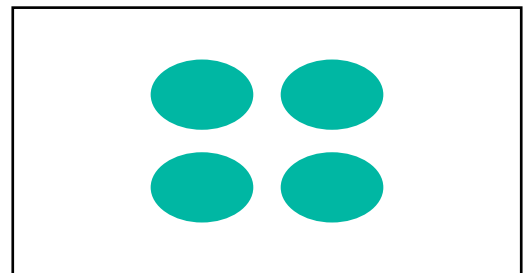
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Ben places crayons in an array.

He has 8 rows of crayons.  
There are 6 crayons in each row.

How many crayons does he have in his array?

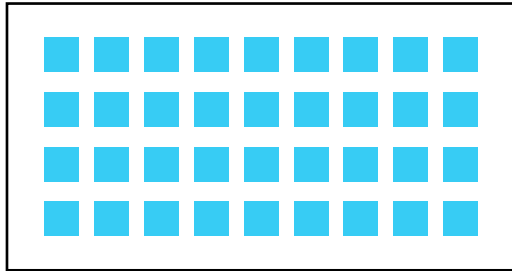
Write a multiplication fact that is shown by the array.



\_\_\_\_\_ × \_\_\_\_\_ = \_\_\_\_\_

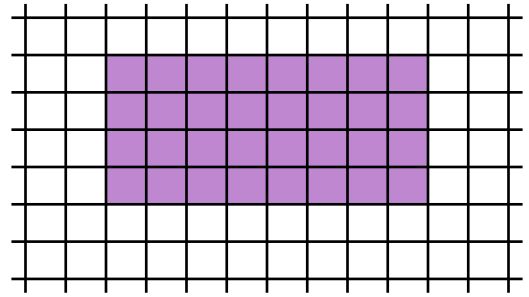
## 29. Arrays

Write a multiplication fact that is shown by the array.



## 30. Arrays

Write a multiplication fact that is shown by the array.



# Preview

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Name: \_\_\_\_\_

## Task Cards: Arrays

1. \_\_\_\_\_ × \_\_\_\_\_ = \_\_\_\_\_

16. \_\_\_\_\_ × \_\_\_\_\_ = \_\_\_\_\_

2. \_\_\_\_\_ × \_\_\_\_\_ = \_\_\_\_\_

17. \_\_\_\_\_ × \_\_\_\_\_ = \_\_\_\_\_

3. \_\_\_\_\_ × \_\_\_\_\_ = \_\_\_\_\_

18. \_\_\_\_\_ × \_\_\_\_\_ = \_\_\_\_\_

4. \_\_\_\_\_ × \_\_\_\_\_ = \_\_\_\_\_

19. \_\_\_\_\_ × \_\_\_\_\_ = \_\_\_\_\_

5. \_\_\_\_\_ × \_\_\_\_\_ = \_\_\_\_\_

20. \_\_\_\_\_ × \_\_\_\_\_ = \_\_\_\_\_



# Preview

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10. \_\_\_\_\_ × \_\_\_\_\_ = \_\_\_\_\_

25. \_\_\_\_\_ × \_\_\_\_\_ = \_\_\_\_\_

11. \_\_\_\_\_ × \_\_\_\_\_ = \_\_\_\_\_

26. \_\_\_\_\_ × \_\_\_\_\_ = \_\_\_\_\_

12. \_\_\_\_\_ × \_\_\_\_\_ = \_\_\_\_\_

27. \_\_\_\_\_ × \_\_\_\_\_ = \_\_\_\_\_

13. \_\_\_\_\_ × \_\_\_\_\_ = \_\_\_\_\_

28. \_\_\_\_\_ × \_\_\_\_\_ = \_\_\_\_\_

14. \_\_\_\_\_ × \_\_\_\_\_ = \_\_\_\_\_

29. \_\_\_\_\_ × \_\_\_\_\_ = \_\_\_\_\_

15. \_\_\_\_\_ × \_\_\_\_\_ = \_\_\_\_\_

30. \_\_\_\_\_ × \_\_\_\_\_ = \_\_\_\_\_

# ANSWER KEY

## Task Cards: Arrays

1.   2   ×   5   =  10 

16.   4   ×   6   =  24 

2.   5   ×   7   =  35 

17.   2   ×   8   =  16 

3.  12 desks 

18.   3   ×   6   =  18 

4.   5   ×   6   =  30 

19.  9 checkers 

5.   3   ×   8   =  24 

20.   4   ×   2   =   8 



# Preview

Please log in to download  
the printable version of this worksheet.

10.   3   ×   2   =   6 

25.   3   ×  10  =  30 

11.  21 coins 

26.   4   ×   7   =  28 

12.   3   ×   5   =  15 

27.  48 crayons 

13.   2   ×   6   =  12 

28.   2   ×   2   =   4 

14.   5   ×   4   =  20 

29.   4   ×   9   =  36 

15.  18 cars 

30.   4   ×   8   =  32