





Get better at Math.
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Adaptive Platform



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Multiplication Arrays Worksheets

Using multiplication arrays find the number.

1)



3

Number of

rows

×

5

Number of

columns

=

Number of dots

2)



5

Number of

×

4

Number of

columns

=

Number of dots

3)



4

Number of rows

×

^

Number of columns

=

Number of dots



4)



2

Number of

rows

×

=

Nυ

Number of columns

Number of dots

5)



4

Number of

rows

×

4

=

Number of columns

Number of dots

6)



3

Number of

rows

×

6

Number of

columns

=

Number of dots

7)



5

Number of rows

×

Number of columns

=

Number of dots



8)



6

Number of

rows

× 4

Number of

columns

=

Number of dots

9)



4

×

Number of rows

Number of columns

Number of dots

10)



3

Number of

rows

3 ×

. | =

Number of columns Number of dots



When you learn math in an interesting way, you never forget.



25 Million

Math classes & counting

100K+

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Present across USA, UK, Singapore, India, UAE & more.

Why choose Cuemath?

"Cuemath is a valuable addition to our family. We love solving puzzle cards. My daughter is now visualizing maths and solving problems effectively!"

"Cuemath is great because my son has a one-on-one interaction with the teacher. The instructor has developed his confidence and I can see progress in his work. One-on-one interaction is perfect and a great bonus."

"I appreciate the effort that miss Nitya puts in to help my daughter understand the best methods and to explain why she got a problem incorrect.

She is extremely patient and generous with Miranda."

- Gary Schwartz

- Kirk Riley

- Barbara Cabrera

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ANSWERS

1)	3 × 5 = 15
2)	5 × 4 = 20
3)	4 × 2 = 8
4)	2 × 7 = 14
5)	4 × 4 = 16
6)	$3 \times 6 = 18$
7)	$5 \times 5 = 25$
8)	6 × 4 = 24
9)	4 × 7 = 28
10)	3 × 4 = 12



FUN FACT

- 1. Multiplication is an inverse operation of a division
- 2. Multiplication is introduced as repeated addition



