

Multiplication Arrays

Think of the multiplication sign meaning "rows of". How many rows do you have? How many symbols in each row? How many symbols in total do you have?



Array:

rows of equals total symbols.

Math sentence:

$$\square \times \square = \square$$



Array:

rows of equals total symbols.

Math sentence:

$$\square \times \square = \square$$

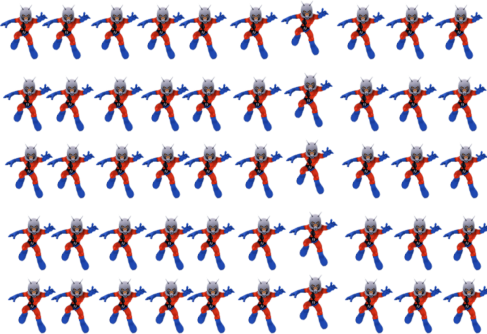


Array:

rows of equals total symbols.

Math sentence:

$$\square \times \square = \square$$



Array:

rows of equals total symbols.

Math sentence:

$$\square \times \square = \square$$



Array:

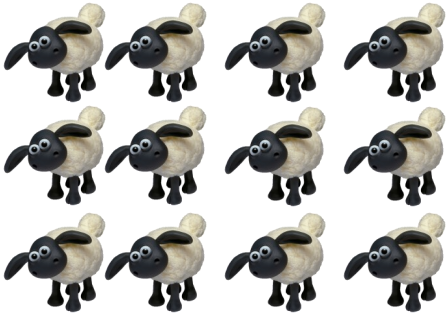
rows of equals total symbols.

Math sentence:

$$\square \times \square = \square$$

Multiplication Arrays

Think of the multiplication sign meaning "rows of". How many rows do you have? How many symbols in each row? How many symbols in total do you have?



Array:

rows of equals total symbols.

Math sentence:

$$\square \times \square = \square$$



Array:

rows of equals total symbols.

Math sentence:

$$\square \times \square = \square$$

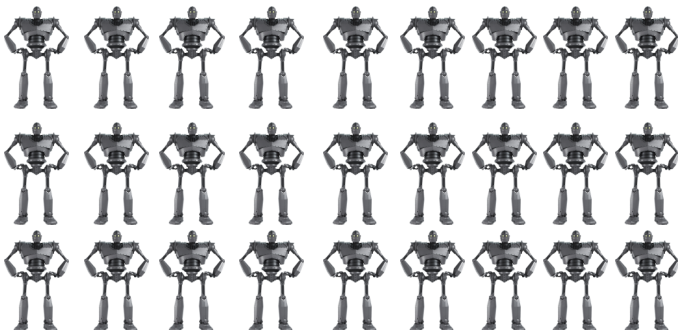


Array:

rows of equals total symbols.

Math sentence:

$$\square \times \square = \square$$



Array:

rows of equals total symbols.

Math sentence:

$$\square \times \square = \square$$

Array:

rows of equals total symbols.

Math sentence:

$$\square \times \square = \square$$

