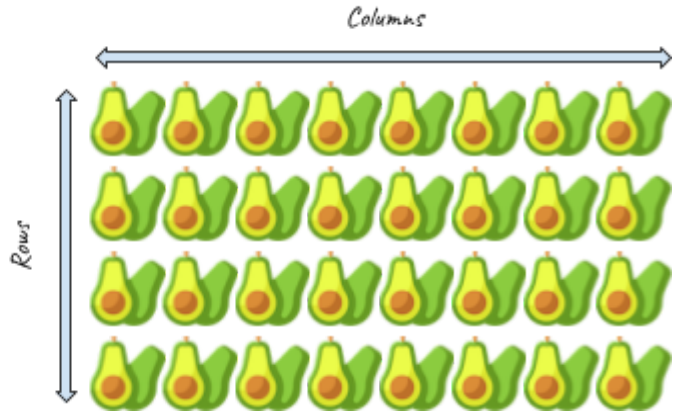




WRITE A MULTIPLICATION SENTENCE ACCORDING TO THE IMAGE, EXAMPLE:

Rows      Columns      Result

$$\boxed{4} \times \boxed{8} = \boxed{32}$$



$\boxed{\phantom{0}} \times \boxed{\phantom{0}} = \boxed{\phantom{0}}$

$\boxed{\phantom{0}} \times \boxed{\phantom{0}} = \boxed{\phantom{0}}$

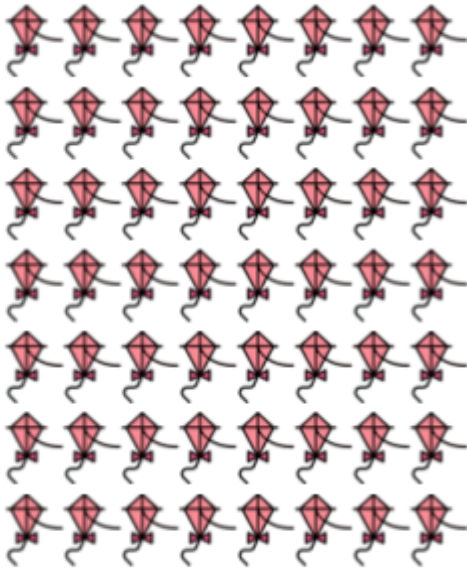


×  =



A grid of 60 toy trains arranged in 6 rows and 10 columns. Each train is blue with a red stripe and a yellow light on top.

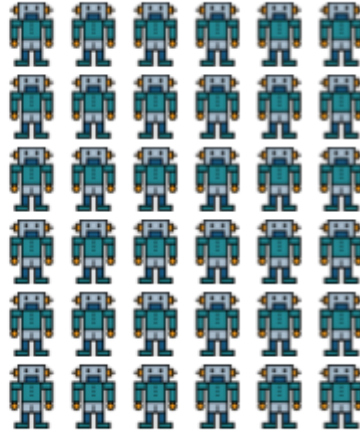
×  =



A grid of 56 kites arranged in 7 rows and 8 columns. Each kite is red with a black bow and a black tail.



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



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

