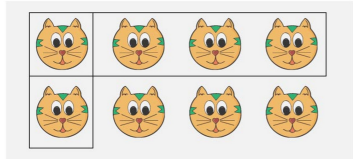
Name : ______

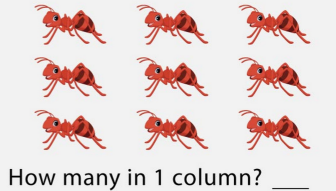


Learning Multiplication

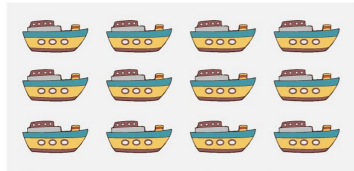
For each picture, count the number of figures in each row and column. Multiply them to get the result.



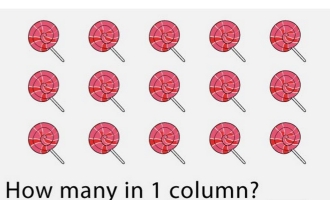
How many in 1 column? 2How many in 1 row? 4Total = $2 \times 4 = 8$



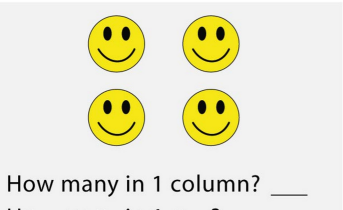
How many in 1 column? ____ How many in 1 row? ____ Total = ___ × ___ = ___



How many in 1 column? ____ How many in 1 row? ____ Total = ____ × ___ = ____



How many in 1 column? ____ How many in 1 row? ____ Total = ___ × ___ = ___



How many in 1 column? ____

How many in 1 row? ____

Total = ___ × ___ = ___

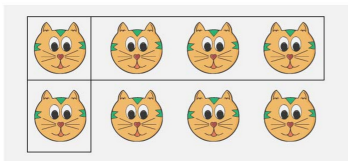


How many in 1 column? ___ How many in 1 row? ___ Total = ___ × ___ = ___ Name : ______

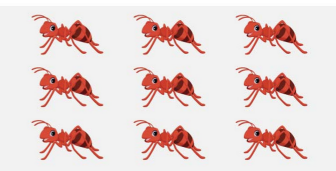


Learning Multiplication

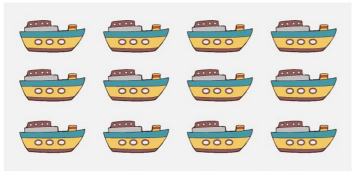
Answers



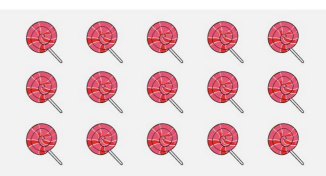
How many in 1 column? 2How many in 1 row? 4Total = $2 \times 4 = 8$



How many in 1 column? 3How many in 1 row? 3Total = $3 \times 3 = 9$



How many in 1 column? 3How many in 1 row? 4Total = $3 \times 4 = 12$



How many in 1 column? 3How many in 1 row? 5Total = $3 \times 5 = 15$



How many in 1 column? 2How many in 1 row? 2Total = $2 \times 2 = 4$



How many in 1 column? 2How many in 1 row? 3Total = $2 \times 3 = 6$