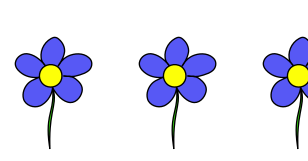
https://whatMultiplication worksheets for 3rd Grade



How many petals are there?

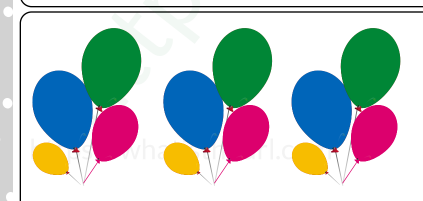




How many bananas are there?



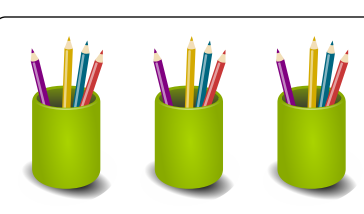
How many keys are there?



How many balloons are there?

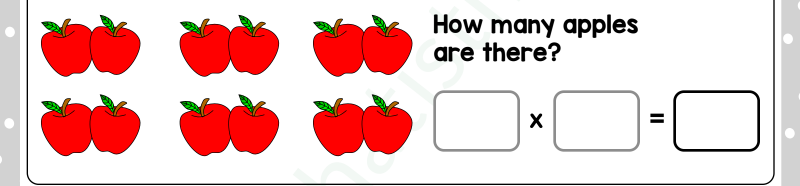
X	=	\int
		ل

https://wha.Multiplication worksheets for 3rd Grade



How many pencils are there?

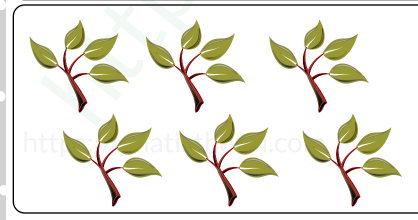






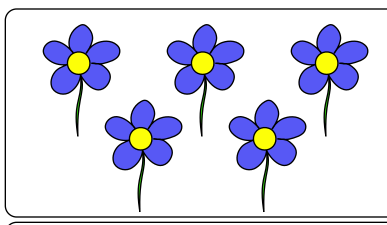
How many flowers are there?

v	_	\supset
^	_	



$ \mathbf{x} $	= [
) ^	(

https://whatMultiplication worksheets for 3rd Grade



How many petals are there?





How many bananas are there?

x	=



How many keys are there?



How many balloons are there?

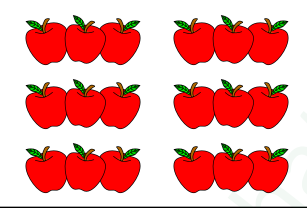
X	=	

https://whatMultiplication worksheets for 3rd Grade



How many pencils are there?





How many apples are there?

X	=	\bigcap



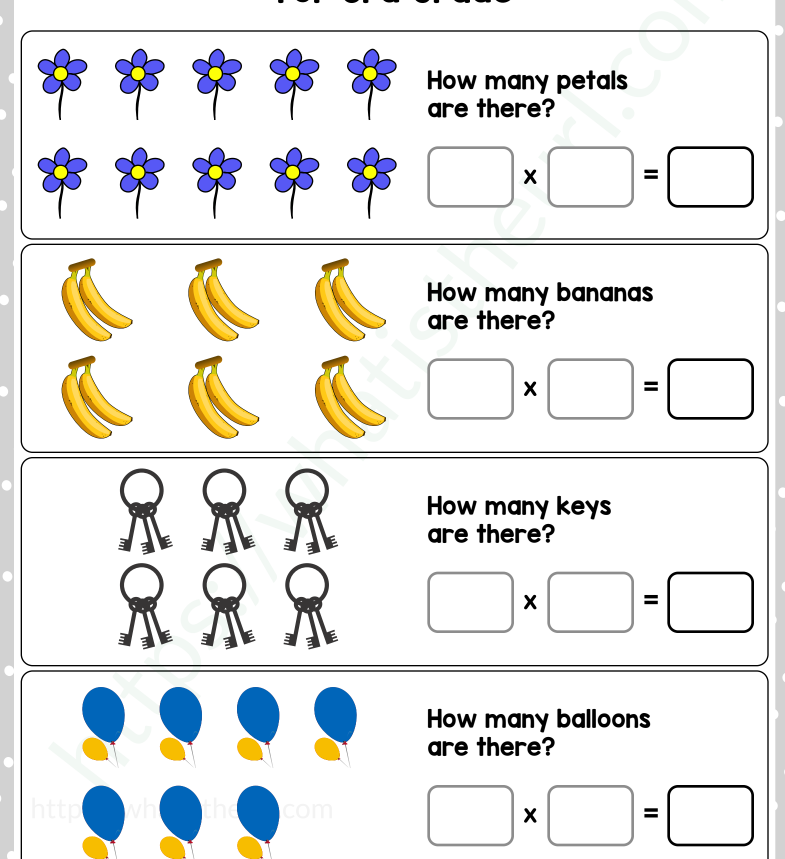
How many flowers are there?





x	=	

for 3rd Grade

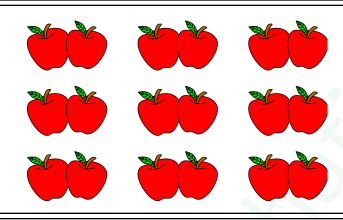


https://wha.Multiplication worksheets for 3rd Grade



How many pencils are there?

|--|



How many apples are there?

	(
X	=	
	(

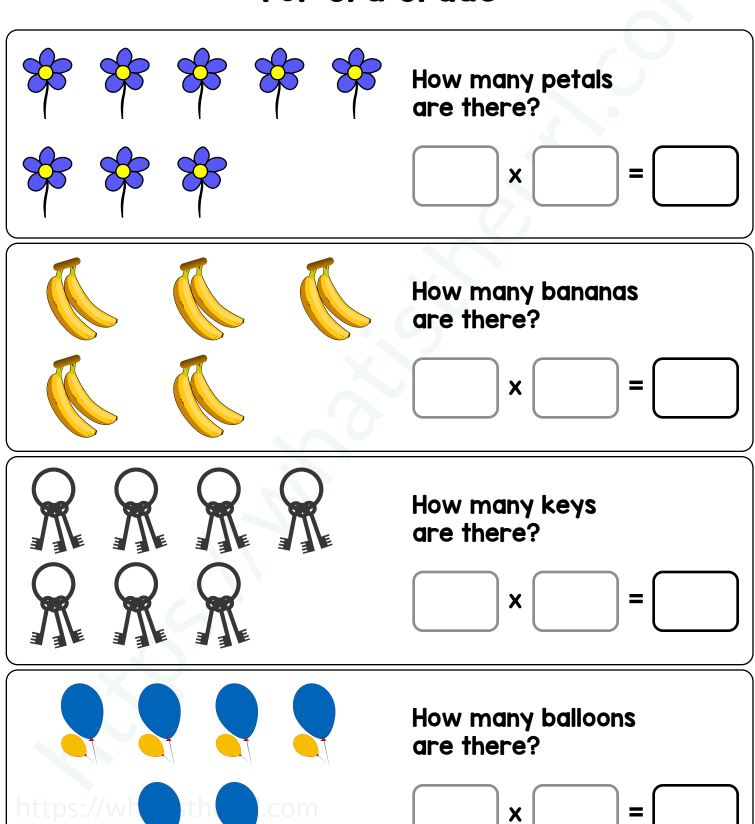


How many flowers are there?



x	=	

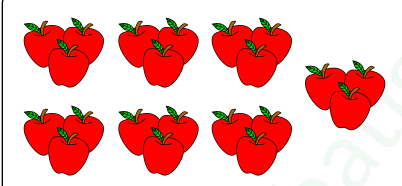
for 3rd Grade



https://wha.Multiplication worksheets for 3rd Grade



How many pencils are there?



How many apples are there?

	=









How many flowers are there?

x]=[



