



Solve each multiplication word problem. Use the given space to show your work.

Four ninjas are practicing for the National Ninja Throwing Star Competition and all brought 6 throwing stars. How many throwing stars do they have in all?

$$4 \times 6 = 24$$

The famous group "Ninja Rangers" has five members. Each member has a small dagger and a long blade sword. How many weapons do they have in all?

$$5 \times 2 = 10$$

Answer: _____

One ninja ordered four rolls of sushi. Each sushi roll is sliced into four parts. How many pieces of sushi did he get?

Answer:

BONUS: The emperor's palace is under attack! There are seven groups of ninjas protecting the perimeter, with nine ninjas per group. If every ninja catches three bad guys, how many bad guys were caught in all?"

 $7 \times 9 \times 3 = 189$

Answer:

189