



WORD PROBLEMS

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

There are four horses and three ninjas standing in a stable. How many feet are there in total?

$$4 \times 4 = 16$$

horse feet

$$3 \times 2 = 6$$

ninja feet

$$16 + 6 = 22$$

total feet

Answer: 22

There are six ninjas hiding in the trees inside of a forest. Each ninja has been hiding for three hours. How many hours did the ninjas hide in all?

$$6 \times 3 = 18$$

Answer: 18

In a Ninjitsu class, a good student will get three stars for every ninja move they master. If there are 12 students in the class, and 9 of them has mastered a move today, how many stars were earned in all?

$$9 \times 3 = 27$$

Answer: 27

**BONUS:** In the same Ninjitsu class, if a student receives one star for attending class that day, how many stars were earned including those given for attendance?

$$27 + 12 = 39$$

Answer: 39