



Multiplication using groups

Write and solve a multiplication sentence for each picture.



Three pots with seven flowers

$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$



Four branches with four leaves

$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$



Five baskets with ten apples

$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

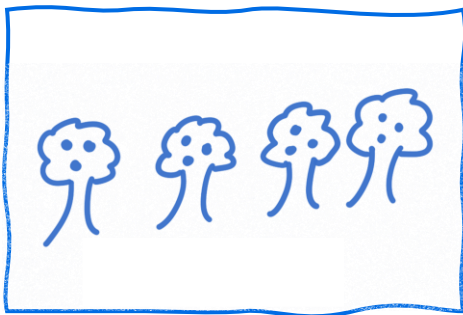


Two plates with three biscuits

$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

Read each word problem. In the box, draw the problem as a picture. Then, write an equation and solve the problem. Use the example to help you.

Example: There are four trees with three apples each. How many apples are there in all?



$$4 \times 3 = 12$$





Multiplication using groups

1. At Halloween, Mia got three candies at every house she visited. She went to six houses. How much candy did she get?

A large, empty rectangular box with a hand-drawn orange border, intended for a student to draw or write their solution.A small, empty rectangular box with a hand-drawn orange border, intended for a student to draw or write their solution.

2. Jenny brought cake for her classmates. She bought 3 cakes that have 5 slices each. How many slices did she have in all?

A small, empty rectangular box with a hand-drawn blue border, intended for a student to draw or write their solution.A large, empty rectangular box with a hand-drawn blue border, intended for a student to draw or write their solution.

3. On a walk through the forest, Lucas notices five bird nests. In each nest, he spots 4 eggs. How many eggs did Lucas find?

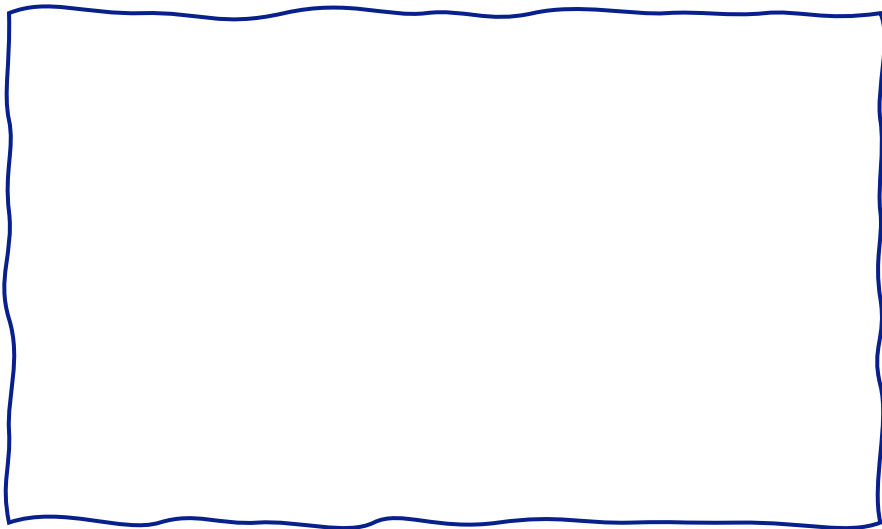
A large, empty rectangular box with a hand-drawn green border, intended for a student to draw or write their solution.A small, empty rectangular box with a hand-drawn green border, intended for a student to draw or write their solution.

Visit us for much more at mightyowl.com



Multiplication using groups

BONUS CHALLENGE: Write your own word problem, draw a picture and write an equation to solve.



Visit us for much more at mightyowl.com