

Forest Friends' Division Adventures

Math

Grade 3

Nature Theme

Help the woodland creatures solve their division mysteries by sharing things equally among friends and finding how many groups they can make!

NAME _____

DATE _____

SCORE _____ / 8

1

Bella the Bear found 12 delicious berries in the forest and wants to share them equally among her 3 bear cubs. How many berries does each cub get?

2

Sammy the Squirrel gathered 20 acorns and decided to store them equally in 5 different tree holes. How many acorns will go in each hole?

3

The Rabbit Family collected 18 carrots from the garden. If mama rabbit divides them equally among her 6 baby rabbits, how many carrots does each baby get?

4

Oliver the Owl caught 15 fish and wanted to give equal amounts to his 3 owl friends as gifts. How many fish does each friend receive?

5

A family of 4 deer discovered 24 tasty leaves on a special bush. If they share them equally, how many leaves can each deer eat?

6

The Forest Festival had 21 flowers to arrange into 7 equal bouquets for the woodland friends. How many flowers go in each bouquet?

7

Freddy the Fox found a treasure of 16 shiny stones and wanted to divide them equally into 4 piles to hide around the forest. How many stones are in each pile?

8

During the Great Forest Picnic, 28 seeds needed to be planted equally in 4 garden patches. How many seeds will be planted in each patch?

Answer Key

Math

Grade 3

For Parents and Teachers

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ANSWER

4

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