

Rainforest Division Adventures: Help the Animals Divide Their Treasures

Math

Grade 4

Rainforest Theme

Help your rainforest friends solve their division problems by breaking their treasures and supplies into equal groups!

NAME _____

DATE _____

SCORE _____ / 8

1

Sammy the Spider Monkey found 144 delicious berries hanging from vines in the canopy. She wants to share them equally among her 6 monkey friends for their feast. How many berries will each monkey get? Divide $144 \div 6$.

2

Captain Parrot collected 156 shiny feathers from molting birds around the rainforest. He needs to organize them into 4 equal piles for his magnificent nest decorations. How many feathers will be in each pile? Divide $156 \div 4$.

3

Luna the Jaguar hunted 228 fish during the wet season and wants to store them equally in 3 different caves to keep them fresh. How many fish should she store in each cave? Divide $228 \div 3$.

4

The Poison Dart Frog colony discovered 175 tiny insects trapped in tree bark. The 5 frogs decided to share the insects equally for their meals. How many insects will each frog get to eat? Divide $175 \div 5$.

5

Gigi the Giraffe-neck Weevil's family collected 264 seeds from the rainforest floor to plant new gardens. They want to plant them in 8 equal rows. How many seeds will go in each row? Divide $264 \div 8$.

6

The Great Anaconda found a treasure of 315 shimmering river stones and wanted to arrange them into 7 equal piles as gifts for the river creatures. How many stones will be in each gift pile? Divide $315 \div 7$.

7

Bruno the Howler Monkey and his troop collected 192 coconuts from the forest floor during their morning adventure. The 6 monkeys want to carry equal amounts back to their home tree. How many coconuts will each monkey carry? Divide $192 \div 6$.

8

The Sloth family discovered a magical vining plant with 336 flowers blooming all around it. They want to divide the flowers into 8 equal garlands to decorate their favorite hanging branches. How many flowers will decorate each garland? Divide $336 \div 8$.

Answer Key

Math

Grade 4

For Parents and Teachers

1

Sammy the Spider Monkey found 144 delicious berries hanging from vines in the canopy. She wants to share them equally among her 6 monkey friends for their feast. How many berries will each monkey get? Divide $144 \div 6$.

ANSWER

24 berries per monkey

2

Captain Parrot collected 156 shiny feathers from molting birds around the rainforest. He needs to organize them into 4 equal piles for his magnificent nest decorations. How many feathers will be in each pile? Divide $156 \div 4$.

ANSWER

39 feathers per pile

3

Luna the Jaguar hunted 228 fish during the wet season and wants to store them equally in 3 different caves to keep them fresh. How many fish should she store in each cave? Divide $228 \div 3$.

ANSWER

76 fish per cave

4

The Poison Dart Frog colony discovered 175 tiny insects trapped in tree bark. The 5 frogs decided to share the insects equally for their meals. How many insects will each frog get to eat? Divide $175 \div 5$.

ANSWER

35 insects per frog

5

Gigi the Giraffe-neck Weevil's family collected 264 seeds from the rainforest floor to plant new gardens. They want to plant them in 8 equal rows. How many seeds will go in each row? Divide $264 \div 8$.

ANSWER

33 seeds per row

6

The Great Anaconda found a treasure of 315 shimmering river stones and wanted to arrange them into 7 equal piles as gifts for the river creatures. How many stones will be in each gift pile? Divide $315 \div 7$.

ANSWER

45 stones per pile

7

Bruno the Howler Monkey and his troop collected 192 coconuts from the forest floor during their morning adventure. The 6 monkeys want to carry equal amounts back to their home tree. How many coconuts will each monkey carry? Divide $192 \div 6$.

ANSWER

32 coconuts per monkey

8

The Sloth family discovered a magical vining plant with 336 flowers blooming all around it. They want to divide the flowers into 8 equal garlands to decorate their favorite hanging branches. How many flowers will decorate each garland? Divide $336 \div 8$.

ANSWER

42 flowers per garland

