

Jungle Adventure: Long Division Quest with Wild Animals

Math

Grade 4

Jungle Theme

Help our jungle friends solve their problems by using long division to find the answers to their exciting adventures!

NAME _____

DATE _____

SCORE _____ / 8

1

Leo the Lion is organizing a great feast for all the jungle animals. He has 84 bananas to share equally among 4 groups of monkeys. How many bananas does each group get? Divide $84 \div 4$.

2

Zara the Zebra found 156 colorful pebbles near the watering hole and wants to make 6 equal piles to decorate different paths in the jungle. How many pebbles will be in each pile? Divide $156 \div 6$.

3

Ellie the Elephant collected 245 leaves to build nests for her family and friends. If she divides them equally among 5 nests, how many leaves will each nest have? Divide $245 \div 5$.

4

Slither the Snake found 336 shiny insects and decided to store them equally in 7 different hollow logs. How many insects will be stored in each log? Divide $336 \div 7$.

5

Rosie the Parrot wants to distribute 192 colorful seeds equally among 8 baby birds in her tree. How many seeds does each baby bird receive? Divide $192 \div 8$.

6

Bruno the Bear gathered 428 berries from the forest and needs to divide them equally into 4 large baskets for winter storage. How many berries go in each basket? Divide $428 \div 4$.

7

Priya the Peacock collected 555 feathers from all her jungle friends and wants to make 5 beautiful displays. How many feathers should be in each display? Divide $555 \div 5$.

8

Gigi the Giraffe found 648 acorns scattered across the savanna and wants to pack them equally into 8 pouches to share with friends. How many acorns will fit in each pouch? Divide $648 \div 8$.

Answer Key

Math

Grade 4

For Parents and Teachers

1

Leo the Lion is organizing a great feast for all the jungle animals. He has 84 bananas to share equally among 4 groups of monkeys. How many bananas does each group get? Divide $84 \div 4$.

ANSWER

21

2

Zara the Zebra found 156 colorful pebbles near the watering hole and wants to make 6 equal piles to decorate different paths in the jungle. How many pebbles will be in each pile? Divide $156 \div 6$.

ANSWER

26

3

Ellie the Elephant collected 245 leaves to build nests for her family and friends. If she divides them equally among 5 nests, how many leaves will each nest have? Divide $245 \div 5$.

ANSWER

49

4

Slither the Snake found 336 shiny insects and decided to store them equally in 7 different hollow logs. How many insects will be stored in each log? Divide $336 \div 7$.

ANSWER

48

5

Rosie the Parrot wants to distribute 192 colorful seeds equally among 8 baby birds in her tree. How many seeds does each baby bird receive? Divide $192 \div 8$.

ANSWER

24

6

Bruno the Bear gathered 428 berries from the forest and needs to divide them equally into 4 large baskets for winter storage. How many berries go in each basket? Divide $428 \div 4$.

ANSWER

107

7

Priya the Peacock collected 555 feathers from all her jungle friends and wants to make 5 beautiful displays. How many feathers should be in each display? Divide $555 \div 5$.

ANSWER

111

8

Gigi the Giraffe found 648 acorns scattered across the savanna and wants to pack them equally into 8 pouches to share with friends. How many acorns will fit in each pouch? Divide $648 \div 8$.

ANSWER

81