

Jungle Fractions Adventure: Help the Animals Explore the Wild!

Math

Grade 3

Jungle Theme

Help the jungle animals solve their fraction problems by completing each exciting adventure challenge!

NAME _____

DATE _____

SCORE _____ / 8

1

Leo the lion found a vine to swing across the river. He swung $\frac{1}{4}$ of the way across, then stopped to rest. How much of the vine journey did Leo still need to complete?

2

Mona the monkey discovered a bunch of 8 bananas hanging from a tree. She ate $\frac{1}{4}$ of them for breakfast. How many bananas did Mona eat?

3

Tiki the tiger was exploring the jungle and found a path. He walked $\frac{1}{3}$ of the path in the morning and $\frac{1}{3}$ of the path in the afternoon. What fraction of the path did he walk in total?

4

Ellie the elephant had 12 peanuts to share with her friends. She gave $\frac{1}{3}$ of the peanuts to Zippy the zebra. How many peanuts did Zippy get?

5

Cora the crocodile was swimming across a lake that was divided into 4 equal parts. She swam past 2 of those parts before taking a break. What fraction of the lake had Cora crossed?

6

Bongo the bear found a chocolate bar with 6 pieces. His friend Piper the parrot ate $\frac{1}{6}$ of the chocolate bar. How many pieces did Piper eat?

7

Sasha the snake was slithering through tall grass that was $\frac{1}{2}$ brown and $\frac{1}{2}$ green. If the grass was split into these two colors equally, what fraction was NOT green?

8

Raja the jaguar found 10 shiny rocks while exploring. He gave $\frac{1}{5}$ of the rocks to his cub. How many rocks did Raja's cub receive?

Answer Key

Math

Grade 3

For Parents and Teachers

1

Leo the lion found a vine to swing across the river. He swung $\frac{1}{4}$ of the way across, then stopped to rest. How much of the vine journey did Leo still need to complete?

ANSWER

$\frac{3}{4}$

2

Mona the monkey discovered a bunch of 8 bananas hanging from a tree. She ate $\frac{1}{4}$ of them for breakfast. How many bananas did Mona eat?

ANSWER

2 bananas

3

Tiki the tiger was exploring the jungle and found a path. He walked $\frac{1}{3}$ of the path in the morning and $\frac{1}{3}$ of the path in the afternoon. What fraction of the path did he walk in total?

ANSWER

$\frac{2}{3}$

4

Ellie the elephant had 12 peanuts to share with her friends. She gave $\frac{1}{3}$ of the peanuts to Zippy the zebra. How many peanuts did Zippy get?

ANSWER

4 peanuts

5

Cora the crocodile was swimming across a lake that was divided into 4 equal parts. She swam past 2 of those parts before taking a break. What fraction of the lake had Cora crossed?

ANSWER

$\frac{2}{4}$ or $\frac{1}{2}$

6

Bongo the bear found a chocolate bar with 6 pieces. His friend Piper the parrot ate $\frac{1}{6}$ of the chocolate bar. How many pieces did Piper eat?

ANSWER

1 piece

7

Sasha the snake was slithering through tall grass that was $\frac{1}{2}$ brown and $\frac{1}{2}$ green. If the grass was split into these two colors equally, what fraction was NOT green?

ANSWER

$\frac{1}{2}$

8

Raja the jaguar found 10 shiny rocks while exploring. He gave $\frac{1}{5}$ of the rocks to his cub. How many rocks did Raja's cub receive?

ANSWER

2 rocks