

Jungle Explorers: Finding Perimeters with Amazing Animals

Math

Grade 3

Animals Theme

Help your animal friends measure the distance around their habitats and adventure zones by calculating perimeters!

NAME _____

DATE _____

SCORE _____ / 8

1

Bella the bear wants to build a fence around her rectangular den to keep it safe. The den is 8 meters long and 5 meters wide. What is the perimeter of her den?

2

Leo the lion is organizing a square arena for his jungle games. Each side of the square is 7 meters long. What is the perimeter of the game arena?

3

Penny the penguin found a rectangular ice skating rink that is 12 meters long and 6 meters wide. She wants to skate all the way around it. How far will she skate?

4

Sammy the snake is slithering around a square garden where each side measures 9 meters. If he makes one complete trip around the garden, how many meters will he travel?

5

Ruby the rabbit is designing a rectangular vegetable garden that is 10 meters long and 4 meters wide. She needs to put a rope fence around it. How much rope does she need?

6

Owen the otter wants to swim around a rectangular pool that is 15 meters long and 8 meters wide. What is the perimeter of the pool?

7

Gigi the giraffe is marking out a square enclosure for the baby animals at the wildlife sanctuary. Each side is 11 meters. What is the perimeter of the enclosure?

8

Marcus the monkey found a rectangular banana plantation that measures 20 meters by 5 meters. He wants to know the distance around the entire plantation. What is the perimeter?

Answer Key

Math

Grade 3

For Parents and Teachers

1

Bella the bear wants to build a fence around her rectangular den to keep it safe. The den is 8 meters long and 5 meters wide. What is the perimeter of her den?

ANSWER

26 meters

2

Leo the lion is organizing a square arena for his jungle games. Each side of the square is 7 meters long. What is the perimeter of the game arena?

ANSWER

28 meters

3

Penny the penguin found a rectangular ice skating rink that is 12 meters long and 6 meters wide. She wants to skate all the way around it. How far will she skate?

ANSWER

36 meters

4

Sammy the snake is slithering around a square garden where each side measures 9 meters. If he makes one complete trip around the garden, how many meters will he travel?

ANSWER

36 meters

5

Ruby the rabbit is designing a rectangular vegetable garden that is 10 meters long and 4 meters wide. She needs to put a rope fence around it. How much rope does she need?

ANSWER

28 meters

6

Owen the otter wants to swim around a rectangular pool that is 15 meters long and 8 meters wide. What is the perimeter of the pool?

ANSWER

46 meters

7

Gigi the giraffe is marking out a square enclosure for the baby animals at the wildlife sanctuary. Each side is 11 meters. What is the perimeter of the enclosure?

ANSWER

44 meters

8

Marcus the monkey found a rectangular banana plantation that measures 20 meters by 5 meters. He wants to know the distance around the entire plantation. What is the perimeter?

ANSWER

50 meters