

Superhero Measurement Adventures: Save the City with Math!

Math

Grade 2

Superheroes Theme

Help your favorite Superheroes complete their missions by solving these exciting measurement challenges!

NAME _____

DATE _____

SCORE _____ / 8

1

Spider-Man is building a web bridge across the city. The first web string is 8 inches long, and the second web string is 5 inches long. How many inches of web did Spider-Man use in total?

2

Wonder Woman's lasso is 12 feet long. She uses 7 feet of it to catch a villain. How many feet of her magical lasso does she have left?

3

Batman's utility belt can hold 15 gadgets. He already placed 9 gadgets on it. How many more gadgets can he add to his belt?

4

Superman flew 20 miles to rescue people from a burning building. Then he flew 11 more miles to return them home safely. How many miles did Superman fly altogether?

5

Black Widow is measuring her training mat. One side is 14 meters long and the other side is 10 meters long. What is the total measurement of both sides?

6

The Hulk picked up a heavy rock that weighs 18 pounds. Captain America found an even heavier rock that weighs 25 pounds. How many more pounds does Captain America's rock weigh?

7

Iron Man's suit has 6 power-up boosters on each arm. If he has 2 arms, how many total boosters does his suit have?

8

Thor's hammer fell into a pit that is 16 feet deep. He climbed down 9 feet to reach it. How many more feet does he need to climb to get to the bottom?

Answer Key

Math

Grade 2

For Parents and Teachers

1

Spider-Man is building a web bridge across the city. The first web string is 8 inches long, and the second web string is 5 inches long. How many inches of web did Spider-Man use in total?

ANSWER

13 inches

2

Wonder Woman's lasso is 12 feet long. She uses 7 feet of it to catch a villain. How many feet of her magical lasso does she have left?

ANSWER

5 feet

3

Batman's utility belt can hold 15 gadgets. He already placed 9 gadgets on it. How many more gadgets can he add to his belt?

ANSWER

6 gadgets

4

Superman flew 20 miles to rescue people from a burning building. Then he flew 11 more miles to return them home safely. How many miles did Superman fly altogether?

ANSWER

31 miles

5

Black Widow is measuring her training mat. One side is 14 meters long and the other side is 10 meters long. What is the total measurement of both sides?

ANSWER

24 meters

6

The Hulk picked up a heavy rock that weighs 18 pounds. Captain America found an even heavier rock that weighs 25 pounds. How many more pounds does Captain America's rock weigh?

ANSWER

7 pounds

7

Iron Man's suit has 6 power-up boosters on each arm. If he has 2 arms, how many total boosters does his suit have?

ANSWER

12 boosters

8

Thor's hammer fell into a pit that is 16 feet deep. He climbed down 9 feet to reach it. How many more feet does he need to climb to get to the bottom?

ANSWER

7 feet