

Fairy Tale Measurement Adventures: Help Storybook Characters Measure Their Magic!

Math

Grade 2

Fairy Tales Theme

Help your favorite Fairy Tales characters solve their measurement adventures by answering each question carefully!

NAME _____

DATE _____

SCORE _____ / 8

1

Cinderella is preparing for the royal ball and needs to measure ribbon for her gown. She has a ribbon that is 15 inches long. Prince Charming gives her another ribbon that is 12 inches long. If she sews them together, how many inches of ribbon will Cinderella have in total?

2

Snow White is baking apple pies for the seven dwarfs. She needs to measure flour for her recipe. The recipe calls for 8 cups of flour. She has already poured 5 cups into her bowl. How many more cups of flour does Snow White need to add?

3

Jack climbed his magical beanstalk and measured its height with a magic ruler. On Monday, the beanstalk was 20 feet tall. By Friday, it had grown 14 more feet! How tall is the beanstalk now?

4

Goldilocks is organizing the three bears' kitchen. Papa Bear's bowl is 9 inches wide, Mama Bear's bowl is 7 inches wide, and Baby Bear's bowl is 5 inches wide. What is the difference in width between Papa Bear's bowl and Baby Bear's bowl?

5

Rapunzel is braiding her long golden hair, which measures 60 inches long. She wants to cut 18 inches off to donate it to the poor. How many inches of hair will Rapunzel have left after the cut?

6

The Big Bad Wolf is running through the forest toward Little Red Riding Hood's grandmother's house. He runs 25 meters in the morning and 18 meters in the afternoon. How many meters did the wolf run in total?

7

Hansel and Gretel found candy sticks to build their gingerbread house. Hansel collected 16 candy sticks and Gretel collected 13 candy sticks. If they use 12 sticks to build a wall, how many candy sticks will they have left?

8

The Sleeping Beauty's castle has a magical moat. The moat on the east side is 35 feet wide. The moat on the west side is 22 feet wide. How much wider is the east side moat than the west side moat?

Answer Key

Math

Grade 2

For Parents and Teachers

1

Cinderella is preparing for the royal ball and needs to measure ribbon for her gown. She has a ribbon that is 15 inches long. Prince Charming gives her another ribbon that is 12 inches long. If she sews them together, how many inches of ribbon will Cinderella have in total?

ANSWER

27 inches

2

Snow White is baking apple pies for the seven dwarfs. She needs to measure flour for her recipe. The recipe calls for 8 cups of flour. She has already poured 5 cups into her bowl. How many more cups of flour does Snow White need to add?

ANSWER

3 cups

3

Jack climbed his magical beanstalk and measured its height with a magic ruler. On Monday, the beanstalk was 20 feet tall. By Friday, it had grown 14 more feet! How tall is the beanstalk now?

ANSWER

34 feet

4

Goldilocks is organizing the three bears' kitchen. Papa Bear's bowl is 9 inches wide, Mama Bear's bowl is 7 inches wide, and Baby Bear's bowl is 5 inches wide. What is the difference in width between Papa Bear's bowl and Baby Bear's bowl?

ANSWER

4 inches

5

Rapunzel is braiding her long golden hair, which measures 60 inches long. She wants to cut 18 inches off to donate it to the poor. How many inches of hair will Rapunzel have left after the cut?

ANSWER

42 inches

6

The Big Bad Wolf is running through the forest toward Little Red Riding Hood's grandmother's house. He runs 25 meters in the morning and 18 meters in the afternoon. How many meters did the wolf run in total?

ANSWER

43 meters

7

Hansel and Gretel found candy sticks to build their gingerbread house. Hansel collected 16 candy sticks and Gretel collected 13 candy sticks. If they use 12 sticks to build a wall, how many candy sticks will they have left?

ANSWER

17 candy sticks

8

The Sleeping Beauty's castle has a magical moat. The moat on the east side is 35 feet wide. The moat on the west side is 22 feet wide. How much wider is the east side moat than the west side moat?

ANSWER

13 feet