

# Sports Champions' Measurement Adventures

Math

Grade 2

Sports Theme

□ Help these amazing sports heroes complete their measurement quests by solving each story problem!

NAME \_\_\_\_\_

DATE \_\_\_\_\_

SCORE \_\_\_\_\_ / 8

1

Soccer Star Sally is setting up cones for her training drill. She places cones 3 feet apart in a line. If she places 5 cones total, how many feet long is the distance from the first cone to the last cone?

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\_\_\_\_\_

2

Basketball ace Bruno is measuring his jump height. His first jump reaches 2 feet high. His second jump reaches 3 feet high. How many feet higher was his second jump than his first jump?

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\_\_\_\_\_

3

Tennis champion Tina has a new racket that is 2 feet long. Her old racket was 1 foot 9 inches long. How many inches longer is her new racket?

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\_\_\_\_\_

4

Baseball buddy Bobby is running the bases. From home plate to first base is 30 feet. From first base to second base is also 30 feet. How many feet has Bobby run so far?

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5

Swimming sensation Sophia swims 4 laps across the pool. Each lap is 25 meters long. What is the total distance Sophia swam?

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6

Hockey hero Henry's stick is 5 feet tall. He wants a stick that is 2 feet shorter for trick plays. How long should his new stick be?

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7

Golf great Gina measured her golf ball. The ball is 2 inches wide. If she lines up 6 golf balls in a row, how many inches long would the line be?

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8

Track star Tyler ran a race that was 200 meters long. His friend Tasha ran a race that was 150 meters long. How many more meters did Tyler run than Tasha?

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# Answer Key

Math

Grade 2

For Parents and Teachers

1

Soccer Star Sally is setting up cones for her training drill. She places cones 3 feet apart in a line. If she places 5 cones total, how many feet long is the distance from the first cone to the last cone?

ANSWER

**12 feet**

2

Basketball ace Bruno is measuring his jump height. His first jump reaches 2 feet high. His second jump reaches 3 feet high. How many feet higher was his second jump than his first jump?

ANSWER

**1 foot**

3

Tennis champion Tina has a new racket that is 2 feet long. Her old racket was 1 foot 9 inches long. How many inches longer is her new racket?

ANSWER

**3 inches**

4

Baseball buddy Bobby is running the bases. From home plate to first base is 30 feet. From first base to second base is also 30 feet. How many feet has Bobby run so far?

ANSWER

**60 feet**

5

Swimming sensation Sophia swims 4 laps across the pool. Each lap is 25 meters long. What is the total distance Sophia swam?

ANSWER

**100 meters**

6

Hockey hero Henry's stick is 5 feet tall. He wants a stick that is 2 feet shorter for trick plays. How long should his new stick be?

ANSWER

**3 feet**

7

Golf great Gina measured her golf ball. The ball is 2 inches wide. If she lines up 6 golf balls in a row, how many inches long would the line be?

ANSWER

**12 inches**

8

Track star Tyler ran a race that was 200 meters long. His friend Tasha ran a race that was 150 meters long. How many more meters did Tyler run than Tasha?

ANSWER

**50 meters**