Name:

Finding Perimeter and Area Solve each problem.

1. At the playground, the new sandbox was 5 meters wide and 5 meters long. What is the perimeter of the sandbox?

2. A bakery cookie and has an area is the length of t

3. Paul bought a ne The screen was 10 feet tall. What is th screen?

4. The surface of a meters wide and 7 area of the surface

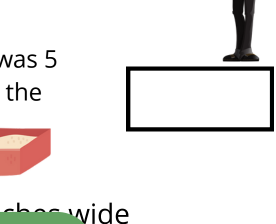
5. Faye was cutting out some fabric for a friend. She cut a piece that was 9 centimeters wide and 6 centimeters long. What is the area of the fabric she cut out?





PREVIEW





at

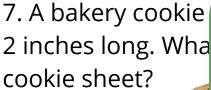
www.skoolmaths.com



Date:

Finding Perimeter and Area Solve each problem.

6. Isabel had a sheet of paper that was 10 inches long and the area was 60 in². What is the width of the paper?





8. A rug had a leng feet. What is the ar

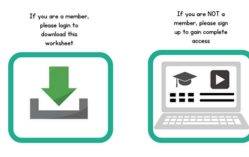
9. A movie poster v area of 28 in². How

10. Cody bought a new flat screen TV with an area of 14 ft². The screen is 2 feet wide. How tall is it?





Gain unlimited access to a large collection of interactive digital and print Maths resources



www.skoolmaths.com

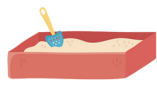
Name:





Finding Perimeter and Area Solve each problem.

1. At the playground, the new sandbox was 5 meters wide and 5 meters long. What is the perimeter of the sandbox?

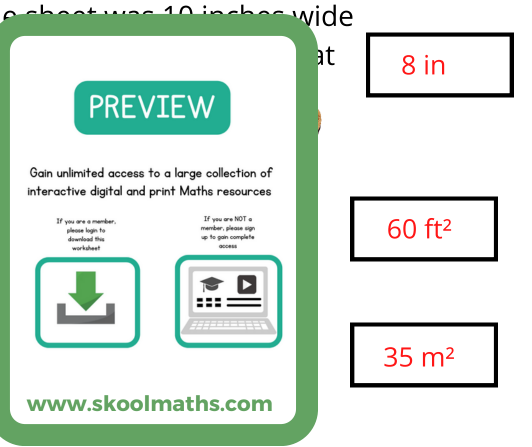


20 m

2. A bakery cookie and has an area is the length of t

3. Paul bought a ne The screen was 10 feet tall. What is th screen?

4. The surface of a meters wide and 7 area of the surface

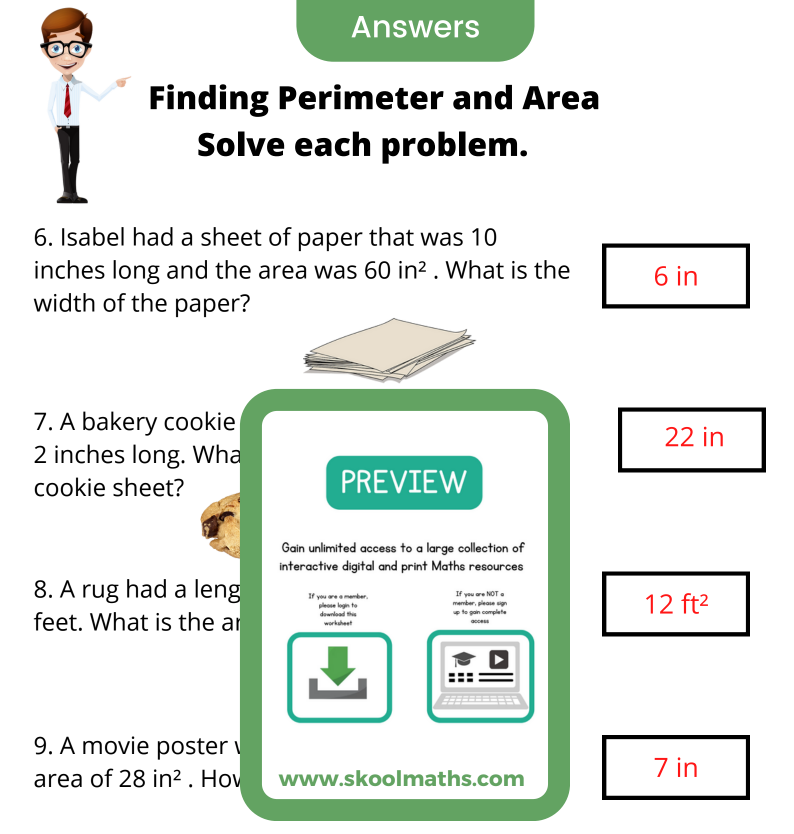


5. Faye was cutting out some fabric for a friend. She cut a piece that was 9 centimeters wide and 6 centimeters long. What is the area of the fabric she cut out?





www. skoolmaths.com



10. Cody bought a new flat screen TV with an area of 14 ft². The screen is 2 feet wide. How tall is it?

