



Summer Review Sheets

Name: _____

Date: _____

Grade: Grade 4

Part A: Fill in the Blank

Write the missing word or number on each line.

1. A beach stand sells 9 umbrellas at \$15 each. Total sales are \$ _____ .
2. The distance around a shape is called its _____ .
3. Seven lunchboxes each hold 16 crackers. There are _____ crackers total.
4. A fraction with a numerator larger than its denominator is called _____ .
5. A camp packs 156 snacks equally into 12 coolers. Each cooler has _____ snacks.
6. The number of square units inside a shape is called its _____ .
7. Eight beach chairs cost \$25 each. The total cost is \$ _____ .
8. A number with a decimal point and digits after it is called a _____ .
9. A camp hides 225 treasures in 9 equal areas. Each area has _____ treasures.

Part B: Matching

Match each item on the left to the correct answer on the right.

1. Match each item to its correct answer.

perimeter	→ _____	the space covered by a flat shape
area	→ _____	a line dividing a shape into mirror halves
angle	→ _____	the distance around the outside of a shape
line of symmetry	→ _____	the space between two rays meeting at a point

Part A: Fill in the Blank

Write the missing word or number on each line.

1. A beach stand sells 9 umbrellas at \$15 each. Total sales are \$ 135 .
2. The distance around a shape is called its perimeter .
3. Seven lunchboxes each hold 16 crackers. There are 112 crackers total.
4. A fraction with a numerator larger than its denominator is called improper .
5. A camp packs 156 snacks equally into 12 coolers. Each cooler has 13 snacks.
6. The number of square units inside a shape is called its area .
7. Eight beach chairs cost \$25 each. The total cost is \$ 200 .
8. A number with a decimal point and digits after it is called a decimal .
9. A camp hides 225 treasures in 9 equal areas. Each area has 25 treasures.

Part B: Matching

Match each item on the left to the correct answer on the right.

1. Match each item to its correct answer.

perimeter	→	<u>the distance around the outside of a shape</u>	the space covered by a flat shape
area	→	<u>the space covered by a flat shape</u>	a line dividing a shape into mirror halves
angle	→	<u>the space between two rays meeting at a point</u>	the distance around the outside of a shape
line of symmetry	→	<u>a line dividing a shape into mirror halves</u>	the space between two rays meeting at a point