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Teacher's signature: Name: Class: Date: ..... A. Tick (✓) the correct option. 1. The length of the boundary of a figure is called its d. volume. a. area. c. boundary. b. perimeter. 2. The length of the boundary of a circle is called its a. perimeter. d. diameter. b. circumference. c. area. 3. The perimeter of a square of side 3 cm is a. 3 cm. b. 9 cm. d. 12 cm. c. 6 cm. 4. The perimeter of a rectangle is how many times the sum of its length and breadth? a. 6 b. 1 d. 4 c. 2 5. The amount of space a figure covers is called its a. breadth. b. length. d. volume. c. area. B. Find the perimeter of the following rectangles. 1. L = 5 cm, B = 4 cm 2. L = 25 cm, B = 11.5 cm

C. Find the perimeter of the squares with the following sides.

1.6 cm

2. 15 cm

D. Find the area of each figure. The side of each small square is 1 cm.

1.	2.	3.
4.	5.	6.