

Name : _____

Perimeter of a Square

Sheet 3

- 1) Andy used a square sheet to make a calendar. He drew a border along the sides of the sheet. If each side was 8.5 inches long, find the length of the border.

- 2) Jenna built a square-shaped fence around her flower bed. How many feet of fencing did she use, if each side of the fence measured 16.5 feet?

- 3) Bob jogs around a park that is 28 yards long and 14 yards wide. How long is the perimeter? The length of the park is _____

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- 4) Mark constructs a square picture frame. If the length of the frame on each side is 13 feet, determine the perimeter. _____

- 5) Derrick puts a ribbon around the edges of a bulletin board, shaped like a square. How much ribbon does he use in all, if each side measures 48 inches?

Perimeter of a Square

- 1) Andy used a square sheet to make a calendar. He drew a border along the sides of the sheet. If each side was 8.5 inches long, find the length of the border.

34 inches

- 2) Jenna built a square-shaped fence around her flower bed. How many feet of fencing did she use, if each side of the fence measured 16.5 feet?

66 feet

- 3) Bob jogs around a park that is 28 yards long and 14 yards wide. How long is the length of the park is

112 yards

- 4) Mark constructs a square picture frame. If the length of the frame on each

52 feet

- 5) Derrick puts a ribbon around the edges of a bulletin board, shaped like a square. How much ribbon does he use in all, if each side measures 48 inches?

192 inches

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