1) A rectangular flower garden is 5.3 yards wide and 9.4 yards long. A uniform path of width 2 yards is laid around the garden. Find the area of the path.

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2) Patrick, a landscaper creates a wood chip-covered path around a rectangular garden. The garden is 7.8 feet long and 5.6 feet wide. If the path is of uniform width of 2.7 feet, determine the area of the path.

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3) The paddock in Judy's ranch is 60 feet long and 20 feet wide. He also built a square corral adjacent to the paddock. If the side of the corral measures 16 feet, determine the total area of the paddock and corral.

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4) Hugh painted on a 24 " × 36 " canvas. He left a margin space of 2.6 inches along each of its sides. Determine the area of the margin.

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5) The length and width of a rectangular park measure 47 feet and 29 feet respectively. Two paths, each of width 4.6 feet are running perpendicular to each other through the center of the park. Determine the area of the path.

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1) A rectangular flower garden is 5.3 yards wide and 9.4 yards long. A uniform path of width 2 yards is laid around the garden. Find the area of the path.

**74.8 square yards**

2) Patrick, a landscaper creates a wood chip-covered path around a rectangular garden. The garden is 7.8 feet long and 5.6 feet wide. If the path is of uniform width of 2.7 feet, determine the area of the path.

**101.52 square feet**

3) The paddock in Judy's ranch is 60 feet long and 20 feet wide. He also built a square corral adjacent to the paddock. If the side of the corral measures 16 feet, determine the total area of the paddock and corral.

**1,456 square feet**

4) Hugh painted on a 24" × 36" canvas. He left a margin space of 2.6 inches along each of its sides. Determine the area of the margin.

**284.96 square inches**

5) The length and width of a rectangular park measure 47 feet and 29 feet respectively. Two paths, each of width 4.6 feet are running perpendicular to each other through the center of the park. Determine the area of the path.

**328.44 square feet**