Side Length of a Square

Find the side length of each square using the given area.

1)

Area = 36 ft²

2)

Area = 169 yd²

3)

Area = 49 in^2

Side length = _____

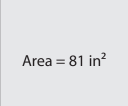
Side length = _____

Side length = _____

4)

 $Area = 144 \text{ yd}^2$

5)



6)

Area =
$$25 \text{ ft}^2$$

Side length = _____

Side length = _____

Side length = _____

7)

Area = 9 in²

8)

Area =
$$100 \text{ ft}^2$$

9)

 $Area = 289 \text{ yd}^2$

Side length = _____

Side length = _____

Side length = _____