(Area of a Square)———

T2S3

A) Find the area of each square for the given side length.

1) Side length = $\frac{3}{4}$ in

2) Side length = $3\frac{2}{3}$ ft

Area = _____

Area =

3) Side length = $\frac{1}{2}$ ft

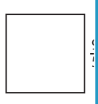
4) Side length = $\frac{5}{6}$ yd

Area = _____

PREVIEW

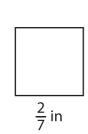
B) Find the area of e

5)



Area = _____

7)



Area =



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If the length of the side of a square is $2\frac{5}{7}$ yards, determine the area. 9)

worksheet.