

Area of Squares

Name _____

Score _____

AS:07

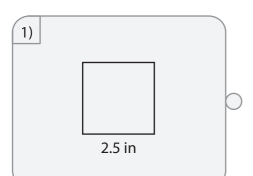
Find the area of each square from the given side length.

- 1) Side length = 4.1 yd
- 2) Side length = 6.5 in
- 3) Side length = 10.3 ft

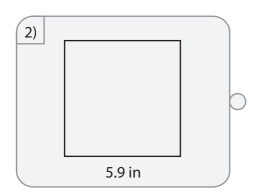
Area =
$$yd^2$$

Area = $\int ft^2$

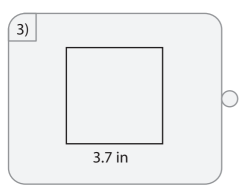
Match the following.



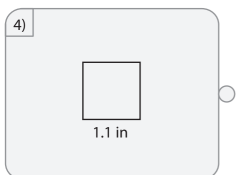
34.81 in²



1.21 in²



6.25 in²



13.69 in²



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Name ______

Answer key

AS:07

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

- 1) Side length = 4.1 yd
- 2) Side length = 6.5 in
- 3) Side length = 10.3 ft

Area =
$$\begin{pmatrix} 16.81 \end{pmatrix} yd^2$$

Area =
$$(42.25)$$
 in²

Area =
$$(106.09)$$
 ft²

Match the following.

