

ANSWERS

AREA OF SQUARES

Instructions: Compare the areas of two squares and determine which the smallest area.

Exercise	Answer
<ul style="list-style-type: none">▪ Squares A Each side 59,4 cm▪ Squares B Each side 59 cm	<u>Square B has the smallest area</u>
<ul style="list-style-type: none">▪ Squares C Each side 67,1 m▪ Squares D Each side 67,9 m	<u>Square C has the smallest area</u>
<ul style="list-style-type: none">▪ Squares E Each side 50 K▪ Squares F Each side 50,0 K	<u>He two squares have the same area.</u>
<ul style="list-style-type: none">▪ Squares G Each side 55 cm▪ Squares H Each side 65 cm	<u>Square G has the smallest area</u>

How Did You Do? 😊 😐 😞