

ANSWERS

AREA OF A CIRCLE

Instructions: Compare the area of the circles and determine which one has the larger area.

Exercise	Answer
<ul style="list-style-type: none">▪ CIRCLE A The radius is 14 mm▪ CIRCLE B The radius is 14,1 mm	<u>Circle B has the largest area</u>
<ul style="list-style-type: none">▪ CIRCLE C The radius is 37,1 m▪ CIRCLE D The radius is 37,9 m	<u>Circle D has the largest area</u>
<ul style="list-style-type: none">▪ CIRCLE E The radius is 1 m▪ CIRCLE F The radius is 1,0 m	<u>He two Circles have the same area.</u>
<ul style="list-style-type: none">▪ CIRCLE G The radius is 15 km▪ CIRCLE H The radius is 15,2 km	<u>circle H has the largest area</u>

How Did You Do? 😊 😐 😞