

Area of Shapes

Shapes

Lesson 21



Score

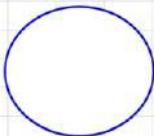


Activity 66

Directions:

1. Launch MaxCount.
2. Open and answer Lesson 21 Activity 66 **Area of Shapes**.
3. Compute the area of each shape. Refer to the given values and its formula to complete the activity.
4. Save the activity as **Area of Shapes**.

Preview:



SHAPES FORMULAS		
Compute the Area of the following shapes		
	area of a circle = $\pi \times \text{radius} \times \text{radius}$	
	given :	pi 3.1416
		radius® 5
		area of a circle
	area of a square = length of side x length of the other side	
	given:	length of side(s1) 6
		length of the other side(s2) 6
		area of a square
	area of a rectangle = height x width	
	given:	height(h) 3