## <u>Circles</u>

[ ] [ ] [ ]	ne the circle with the following color BLUE for the Diameter GREEN for the Radius RED for the Circumference YELLOW for the Area	rs:
The	is the distance from	the center to the edge of the
Thethe center to	is the distance from the opposite edge of the circle.	m one edge of the circle through
The	is half of the	·
The formula	for the relationship between radius Circumferer	
The	is the distan	ce around a circle. It is another
word for	•	
	a to find the circumference is:	Remember $\pi = 3.14$
1. (	2. 2.	14 ft

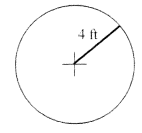
## Area of Circles

The \_\_\_\_\_\_ is the number of square units used to cover a surface.

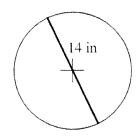
The **formula** to find the area of a **circle** is: \_\_\_\_\_\_.

Examples: Find the area of the circle. Remember  $\pi = 3.14$ 

1.



2.



3.

