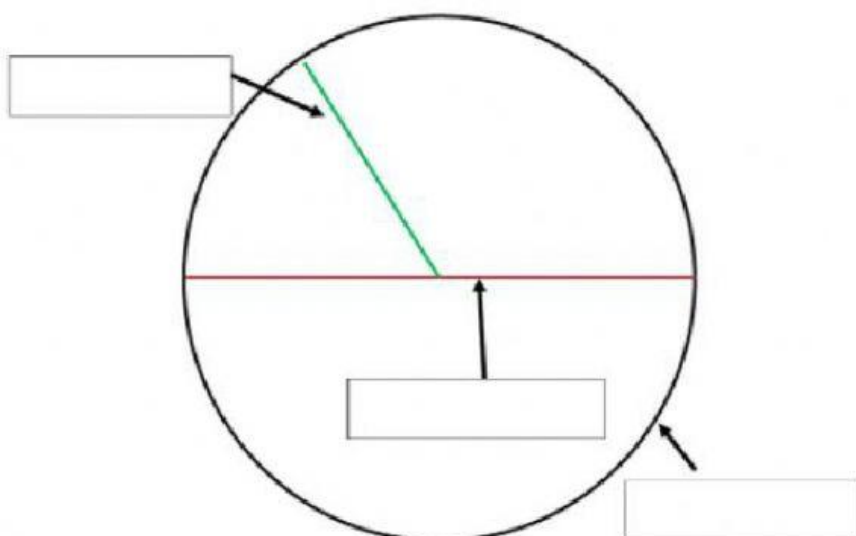


Nickname: _____

Quiz

Part 1:

Label the parts of a circle. Drag the words at the bottom to the correct spot on the circle.



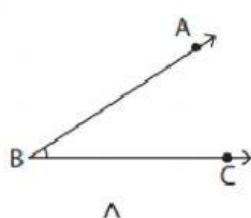
circumference

radius

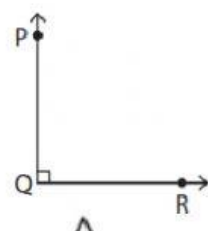
diameter

Part 2: Name the angles. Use the space provided.

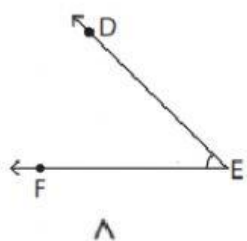
1)



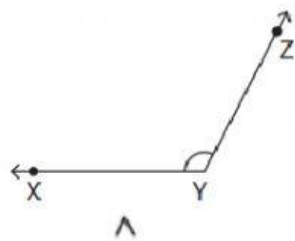
2)



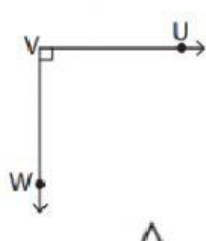
3)



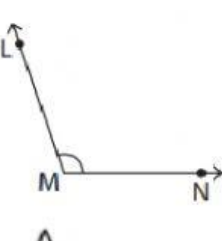
4)



5)



6)



Part 3: Complete the table. Solve for the area.

Rectangles:

Length (centimeters)	Width (centimeters)	Area (Square centimeters) area = length x width
21	2	
14	6	
16	14	
23	18	

Squares:

Each side's length (Centimeters)	Area (Square centimeters) area = side x side
5	
9	
11	
13	

Part 4:

Use the table to answer the questions.

Circle the correct answer.

Glasses of water

Name	Saturday	Sunday
Sasha	4	6
William	6	4
Anita	6	8
Nabi	5	7

Who drank less water on Saturday?

Sasha **Nabi**

How many glasses of water did Anita drink on Sunday?

4 8 7

Who drank 7 glasses of water on Sunday?

Nabi **Anita**

Who drank a total of 10 glasses of water?

Nabi **William**

Who drank the most glasses of water?

Nabi **Anita**