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& tangents - measures,  
angles and arc lengths

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Arcs and Chords -

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~~1 — Equation of Circles~~

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Y Worksheet by Kuta Software  
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LLC Find the area of each.  
Round to the nearest tenth.  
9) 12 ft 10) 10 cm 11) 8 m  
12) 4 m 13) 20 yd 14) 34 ft  
15) radius = 8 ft 16) radius  
= 5 cm Find the diameter of  
each circle. 17) area = 4 ?  
in<sup>2</sup> 18) area = 49 ? yd<sup>2</sup> 19)  
circumference = 162 ? yd 20)  
circumference = 30 ? yd-2-

## **Circles Date Period - Kuta Software LLC**

Use the information provided  
to write the equation of  
each circle. 9) Center: (13  
, ?13) Radius: 4  $(x - 13)^2 + (y + 13)^2 = 16$  10) Center:  
(?13 , ?16) Point on Circle:  
(?10 , ?16)  $(x + 13)^2 + (y + 16)^2 = 9$  11) Ends of a  
diameter: (18 , ?13) and (4,

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?3)  $(x - 11)^2 + (y + 8)^2 = 74$   
12) Center:  $(10, -14)$   
Tangent to  $x = 13$   $(x - 10)^2 + (y + 14)^2 = 9$

## 11-Equations of Circles - Kuta Software LLC

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## KutaSoftware: Geometry-Circumference And Area Of Circles ...

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## **Kuta Worksheets and Keys**

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Algebra 2 Name\_\_\_\_\_ Writing  
Equations of Circles  
Date\_\_\_\_\_ Period\_\_\_\_\_ Use the  
information provided to  
write the standard form  
equation of each circle. 1)  
 $8x^2 + x^2 + 2y = 64 + y^2$   $(x + 4)^2 + (y - 1)^2 = 81$  2)  $137 + 6y = y^2 + x^2 + 24x$  ...

## **Equations of Circles - Kuta**



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## Software LLC

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Geometry Name\_\_\_\_\_

Circumference and Area of  
Circles Date\_\_\_\_\_ Period\_\_\_\_\_

Find the area of each. Use  
your calculator's value of  
???. Round your answer to  
the nearest tenth. 1) 12 in  
2) 14 km 3) 9 m 4) 11 cm 5)  
radius = 2.6 in 6) radius =  
34.1 in 7) radius = 13.2 km  
8) radius = 29.9 km Find the  
circumference of each  
circle. Use your  
calculator's value of ????.  
Round your answer to the  
nearest tenth. 9) 8 mi 10)  
8.3 yd-1-

**11-Circumference and Area of  
Circles - Kuta Software LLC**

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Circles Arcs and central  
angles Arcs and chords  
Circumference and area  
Inscribed angles Tangents to  
circles Secant angles Secant-  
tangent and tangent-tangent  
angles Segment measures  
Equations of circles

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LLC-2-13) area =  $9p \text{ yd}^2$   $6p$   
 $\text{yd}$  14) area =  $121p \text{ ft}^2$   $22p$   
 $\text{ft}$  15) area =  $16p \text{ ft}^2$   $8p \text{ ft}$

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16) area =  $144p \text{ ft}^2$  24p ft  
Find the radius of each  
circle. 17) circumference =  
 $12p \text{ mi}$  6 mi 18)  
circumference =  $10p \text{ ft}$  5 ft  
19) circumference =  $20p \text{ cm}$   
 $10 \text{ cm}$  20) circumference =  
 $24p \text{ m}$  12 m 21) area =  $144p$   
 $\text{mi}^2$  12 mi 22) area =  $16p \text{ m}^2$   
4 m

## **Infinite Geometry - 5.3 Circumference and Area of Circles**

Kuta Software - Infinite  
Geometry Name\_\_\_\_\_ Tangents  
to Circles Date\_\_\_\_\_  
Period\_\_\_\_\_ Determine if line  
AB is tangent to the circle.  
1) 16 12 8 B A Tangent 2)  
6.6 13 11 A B Not tangent 3)  
12 20 16 B A Tangent 4) 15.2

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19 11.4 B A Tangent Find the segment length indicated. Assume that lines which appear to be tangent are tangent.

## **11-Tangents to Circles - Kuta Software LLC**

-2- Worksheet by Kuta Software LLC Use the information provided to write the standard form equation of each circle. 7) Center: ( , ) Radius: 8) Center: ( , ) Area: 9) Center: ( , ) Point on Circle: ( , ) 10) Center: ( , ) Tangent to y

## **Circles Date Period - Kuta Software LLC**

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V Worksheet by Kuta Software  
LLC Geometry Name\_\_\_\_\_

Date\_\_\_\_\_ Block\_\_\_\_\_ ©A

w2Y0wlq4 d bKzuutKaR

2SSoafYtDwIa7r6e9 5LMLZCr.L

V Aal0l e 4roiivghxt cs A

grhe Bs MesrFv8eodQ.m

Circles: Angle Relationships

Find the measure of the arc

or angle indicated. 1) V W X

D  $58^\circ$ ?  $116^\circ$  2) X Y Z?  $178^\circ$

$89^\circ$  3) J K L?  $108^\circ$

## **Circles: Angle Relationships**

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## Date Block

Find the length of each arc. Round your answers to the nearest tenth. 1) 9 yd  $75^\circ$   
2) 11 ft  $300^\circ$  Find the area of each sector. Round your answers to the nearest tenth. 3)  $120^\circ$  17 in 4) 10 in  $120^\circ$  Find the segment length indicated. Assume that lines which appear to be tangent are tangent. 5) 12? 16 Determine if line AB is tangent to the circle. 6) 10 12.5 7.5

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