# Kuta Software Circles Answers

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### 11-Equations of Circles - Kuta Software LLC

Y Worksheet by Kuta Software 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 =  $4 \, \pi \, \text{in}^2 \, 18$ ) area =  $49 \, \pi \, \text{yd}^2 \, 19$ ) circumference =  $162 \, \pi \, \text{yd} \, 20$ ) circumference =  $30 \, \pi \, \text{yd} \, -2$ -

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### **Equations of Circles Answer Key - Kuta Software Infinite ...**

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#### **Circles: Angle Relationships Date Block**

Kuta Software - Infinite Geometry Name\_\_\_\_ Circumference and Area of Circles Date\_\_\_\_ Period\_\_\_ Find the area of each. Use your calculator's value of  $\pi\pi\pi$ . 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 ...

## 11-Circumference and Area of Circles - Wasatch

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HW Angle Relationships with Circles Find the measure of the arc or angle indicated. Assume that lines which appear tangent are tangent. ... Y 3rUilg dhdt Qsf JrZemsuegr 6vSeyd1.R 9 bM Ya 4dRea

Kwqi XtohQ VIYnZfdi in Giztae F IGzego8mYewtSrqy7.0 Worksheet by Kuta Software LLC-5-Answers to HW Angle Relationships with Circles 1) 99 ° 2) 238 ° 3 ...

## **HW Angle Relationships with Circles - Icps.org**

©U t2 D0w1H2J tK Wubtoa I CSqo4fwt5woa7rged kLgL 6C 1.t N mA6IJIW Kr0i Pg6h ztQsF OrDeOs Fe zrhv ceCdD.S W JM ta MdCe0 KwUibtOha Zlpnof HiKnri6tJe 2 dG Keeo1mnektkr xyO.L Worksheet by Kuta Software LLC Construct a line segment tangent to the circle through the point given. 29) 30) Locate the center of each circle. Draw and measure three radii.

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