

Day 20 Weekly Assessment

Geometry Summer Credit | Circles, Sectors, and Coordinate Area

Name:	Date:	Score:
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Directions

Choose the best answer for multiple-choice items. Show work for short-response items. Suggested time: 25 minutes.

1. A circle has radius 10. Its circumference is:
A 10 pi B 20 pi C 50 pi D 100 pi
2. A circle has radius 6. Its area is:
A 12 pi B 18 pi C 36 pi D 72 pi
3. A central angle of 72 degrees represents what fraction of a circle?
A $\frac{1}{2}$ B $\frac{1}{5}$ C $\frac{2}{5}$ D 72
4. A circle with radius 12 and central angle 90 degrees has arc length:
A 3 pi B 6 pi C 12 pi D 24 pi
5. A circle with radius 8 and central angle 90 degrees has sector area:
A 8 pi B 12 pi C 16 pi D 64 pi
6. The equation $(x - 4)^2 + (y + 1)^2 = 25$ has center and radius:
A (4, -1), r=5 B (-4, 1), r=5 C (4, -1), r=25 D (-4, 1), r=25
7. A tangent is drawn to a circle at point T. The radius to T is:
A parallel to the tangent B perpendicular to the tangent C congruent to the tangent D half the tangent

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Continued

8.	Find the area of a trapezoid with bases 14 and 22 and height 9.
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9.	A 18 by 12 rectangle has a right triangle with legs 6 and 8 removed. Find the remaining area.
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10.	Rectangle A(1, 2), B(9, 2), C(9, 7), D(1, 7): find area and perimeter.
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11.	Two chords intersect inside a circle. One chord has segments 4 and 15. The other has segments 6 and x. Find x.
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12.	Error analysis: A student finds sector area by using $(\theta/360)(2\pi r)$. Explain the error and give the correct formula.
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