Answers

$ \begin{array}{c} $	$A = \frac{1}{2}bh$	$ \begin{array}{c} $	$V = \pi r^2 h$	$b \boxed{\frac{c}{a}}$ $c^2 = a^2 + b^2$	$2x 60^{\circ} x s$ $30^{\circ} \sqrt{3}x$ Special Right Triar
The number of degree The measure in degree The sum of the measure	ees of a strai	ight angle is 1	80.	gle is 180.	

<u>DIRECTIONS</u>: For #1-6, leave answers in exact terms (using π and/or radicals, if necessary). For #7-10, use approximations for π as directed and show work. Remember to label your answers with correct units of measure when necessary!

1.	The radius of a circle is 10.	What is the circumference of the circle?	20π

- **2.** The radius of a circle is 14. What is the area of the circle? **196**π
- **3.** The circumference of a circle is 22π . What is the radius of the circle? 11
- **4.** The circumference of a circle is 10π . What is the area of the circle? 25π
- **5.** The area of a circle is 49π . What is the radius of the circle? 7
- $4\sqrt{6}\pi$ **6.** The area of a circle is 24π . What is the circumference of the circle?

7. The diameter of a Blu-ray disc is 12 cm. What is the interior area of a Blu-ray disc? (use $\pi \approx 3.14$ and round to two decimal places)?

113.04 cm²

8. William is reading an advertisement for a 180-square inch circular rug. What is the diameter of the rug (use $\pi \approx 3.14$ and round to two decimal places)?

15.14 inches

- **9.** Which is a better buy an 8-inch pizza for \$10 or a 14-inch pizza for \$16?
 - A. Explain (in words) how you will determine/prove the correct answer:

B. Show work (use $\pi \approx 3.14$, if necessary):

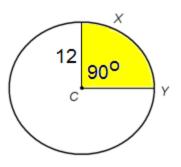
C. Circle <u>exactly one</u> correct answer: 8-inch pizza for \$10 **OR**

14-inch pizza for \$16

10. A Ferris wheel has a diameter of 70 ft. How far will a rider travel during a four-minute ride if the wheel rotates once every twenty seconds (use $\pi \approx 22/7$)?

2640 ft

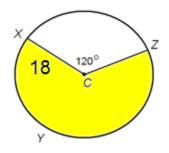
<u>DIRECTIONS</u>: Use the following diagram of circle *C* for #11-12. Leave answers in exact terms (using π and/or radicals, if necessary). Show work.



11. What is the area of the shaded region of the diagram? 36π

12. What is the length of XY?

<u>DIRECTIONS</u>: Use the following diagram of circle *C* for #13-14. Leave answers in exact terms (using π and/or radicals, if necessary). Show work



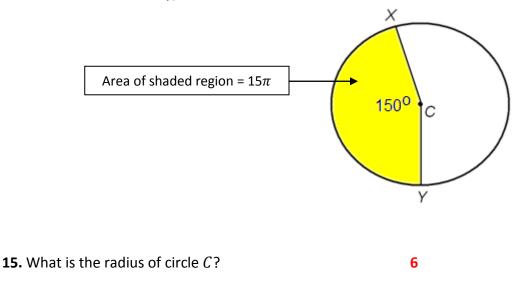
6π

13. What is the area of the shaded region of the diagram? 216π

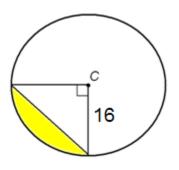
14. What is the length of XYZ?

24π

<u>DIRECTIONS</u>: Use the following diagram of circle *C* for #15. Leave answers in exact terms (use π and/or radicals, if necessary). Show work.

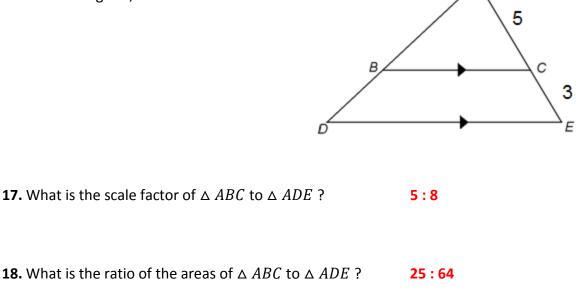


<u>DIRECTIONS</u>: Use the following diagram of circle C for #16. Leave answers in exact terms (using π and/or radicals, if necessary). Show work.



16. What is the area of the shaded region of the diagram? $64\pi - 128$

<u>DIRECTIONS</u>: Use the following diagram for #17-18. In the diagram, $\triangle ABC \sim \triangle ADE$.



<u>DIRECTIONS</u>: Use the following diagram for #19-21. In the figure, WX = XZ and XY = YZ. Write your probability answers as simplified fractions or exact decimals.

- **19.** If point A is picked at random on \overline{WZ} , what is the probability that A is between W and Y?
- **20.** If point A is picked at random on \overline{WZ} , what is the probability that A is between X and Z?
- **21.** If point *A* is picked at random on \overline{WZ} , what is the probability that *A* is between *X* and *Y*? $\frac{1}{4}$ or 0.25

 $^{3}/_{4}$ or 0.75

 $^{1}/_{2}$ or 0.5

<u>DIRECTIONS</u>: Use the following scenario for #22-24. Write your probability answers as simplified fractions or exact decimals.

During the afternoon rush period at the 108th Street train station, every 20 minutes an express train arrives and waits 5 minutes to pick up passengers. Six minutes after the express train leaves, a local train arrives and waits 2 minutes to pick up passengers.

22. If a passanger arrives at the 108th Street station at a random time during the afternon rush period, what is the probability that the express train will be waiting at the station?

1/4 or 0.25

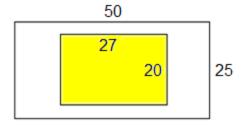
23. If a passanger arrives at the 108th Street station at a random time during the afternoon rush period, what is the probability that no train will be waiting at the station?

$^{13}/_{20}$ or 0.65

24. If a passanger arrives at the 108th Street station at a random time during the afternoon rush period and sees a train waiting for passengers, what is the probability that the train is a local train?

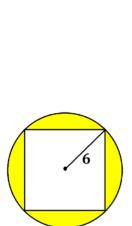


<u>DIRECTIONS</u>: Use the following diagram (the shapes are rectangles) for #25. Write your probability answer as a decimal rounded to two places.



0.43

25. What is the probability that a dart that randomly hits this diagram will hit within the shaded area?



- <u>DIRECTIONS</u>: Use the following diagram for #26. Use $\pi \approx 3.14$. Write your probability answer as a decimal rounded to two places.
 - **26.** What is the probability that a dart that randomly hits this diagram will hit within the shaded area?

0.36