Session 5.3

Mr. Hernandez: josehdz@cs.stanford.edu

Recap of last time

- 1. Rectangle: key dimensions are length and width
 - (a) Area = Length * Width
 - (b) Perimeter = 2 * Length + 2 * Width
 - (c) Dimensions are normally shown as $length \times width$
- 2. Right triangle: key dimensions are length and width

(a)
$$Area = \frac{Length * Width}{2} = \frac{1}{2} * Length * Width$$

- 3. <u>Circle</u>: key dimension is the radius
 - (a) Diameter = 2 * Radius
 - (b) $Area = (Radius)^2 * \pi$
 - (c) $Perimeter = 2 * Radius * \pi = Diameter * \pi$
- 4. Area is in terms of $units^2$, such as cm^2 , in^2 , ft^2 , etc.
- 5. Volume is in terms of $units^3$, such as cm^3 , in^3 , ft^3 , etc.
- 6. Leaving a number "in terms of π " means to leave it as $9*\pi$ instead of $9*\pi\approx 9*3.14=28.26$
- 7. Outer area inner area = border area

Main problems

- 1. Suppose we have a red circle with radius 6" and we color in a white inner circle of radius 4". What is the area that is left red (outer ring)?
- 2. Consider one $6" \times 8"$ small rectangle and one $9" \times 10"$ larger rectangle. What is the ratio of the smaller rectangle's area to the larger rectangle's area?
- 3. Consider one $12" \times 5"$ short rectangle and one $18" \times 5"$ long rectangle. What is the ratio of the shorter rectangle's area to the longer rectangle's area?
- 4. What is the ratio of the area of a circle with radius 5" to one with radius 10"?
- 5. What is the ratio of the area of a circle with radius 3" to one with radius 6"?
- 6. What is the ratio of the area of a circle with radius 3" to one with radius 9"?
- 7. What is the relationship you see when the radius is double $(\times 2)$? What do you see when the radius is triple $(\times 3)$? What would you guess for quadruple $(\times 4)$?
- 8. Consider two squares where the ratio of their areas is 4:9. If the smaller square has side length 6, then what are the dimensions of the larger square?

- 9. Consider two squares where the ratio of their areas is 1:4. If the side length of the smaller square is 4", what is the side length of the larger square?
- 10. Consider a 4×7 square small table and a larger table of unknown dimensions. We know that the ratio of the small table's area to the large table's area is 1:4. What is the area of the larger square table? What are some *possible* dimensions?
- 11. Consider two circles where the ratio of their areas is 1:4. If the radius of the smaller circle is 3", what is the radius of the larger circle?
- 12. Suppose there are two concentric circles, where the inside one is white, and the outer one is red (which leaves a red border). If the radii are 4" and 6", what fraction of the area is red? What if the radii are 2" and 5"?
- 13. In the previous problem, what fraction of the area is white?
- 14. Consider two concentric squares: outside red, and inside white, leaving a red border. If we wanted 1/4 of the full area to be white, and the inner square has side length 3", what should we make the dimensions of the squares?
- 15. Consider the previous problem, but now we want 1/9 of the full area to be white. What are some possible side lengths for both squares?
- 16. Suppose we have a white 4×6 rectangle inside of a red 9×10 rectangle. What fraction of the area is red?
- 17. If we have a 2×2 black-white checkerboard (each square is 1×1), what fraction of the area is black?
- 18. Consider the Target logo of three concentric circles where the outermost border and the innermost circles are red. If the three concentric circles have radii 3 cm, 6 cm, and 8 cm, then what is the area of the red on the logo? What fraction of the logo area is red?
- 19. Suppose I have a circle of radius 4 cm inside of a square of side length 8 cm. What fraction of the square's area is taken up by the circle? Leave your answer in terms of π .
- 20. If I had four circles of radius 1 cm inside the square of side length 8 cm, what fraction of the area is taken up by the circles?
- 21. Suppose I had a dartboard made of two concentric circles: the outside and the bullseye. If I wanted a 25% chance of hitting the bullseye, what would some possible dimensions of your dartboard be?
- 22. At a restaurant a small burger costs \$10 and a large burger costs \$40. Assuming no discounts and equal heights of the circular burger patties, if the small patty has area 12π , what would you expect to be the area of the larger patty?
- 23. In the previous problem, suppose a small burger costs \$9 and a large burger costs \$16. If the small patty has area 36π , what would you expect to be the area of the larger patty? What would be the radius of the larger patty?
- 24. Suppose the target logo has three concentric circles, with diameters of length 2, 4, and 6 centimeters, respectively. What fraction of the area is red?

Extra problems

1. Problems from 2010 AMC 8