

May 13, 2019
Periods 1,2,4,6

What do I mean when I say
you need to "manipulate" the
formula?

Complete the Circle/Parallelogram

$$C = \pi d \text{ or } A = \pi r^2$$

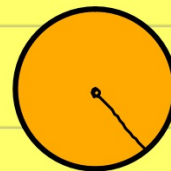
Class Work - Around and Around We Go

Homework -

Finish Around and Around We Go
Pizza Pi - pg. 32 #s 1-4

$$\frac{C}{\pi} = \frac{\pi d}{\pi} \quad \frac{A}{\pi} = \frac{\pi r^2}{\pi}$$

$$A = \pi r^2$$

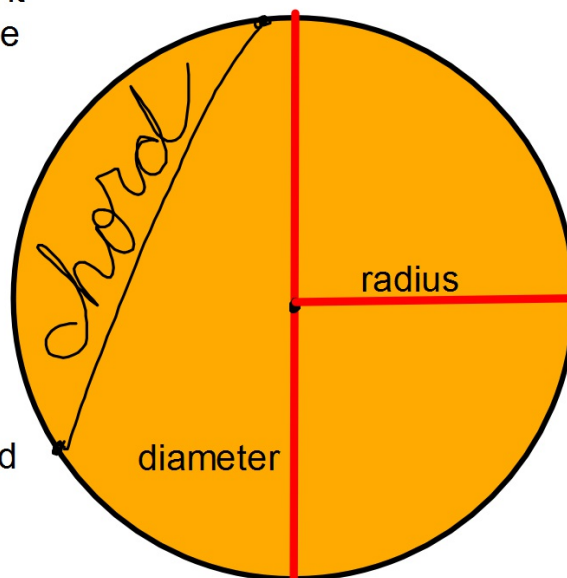


$$C = \pi d$$
$$\frac{22}{7}$$

diameter = line segment
with endpoints on the
circumference and it
passes through the
center point

Area= units are
squared

Circumference=
is a distance around
the circle, not squared



$$d = 2r$$

$$A = \pi r^2$$

$$C = d\pi$$

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Period 5

Quiz- AREA of Trapezoids, Parallelograms, Triangles