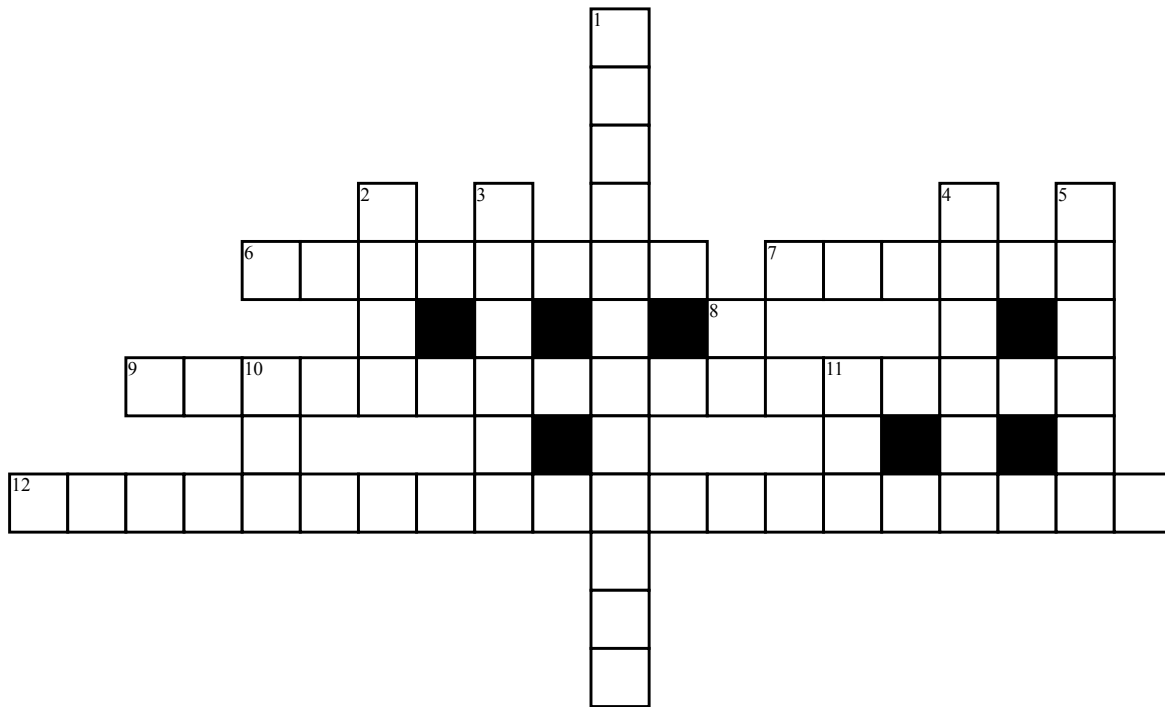


# Circles, Pi, and More :)



## Across

**6.** the longest chord of a circle

**7.** line segment from center of circle to the perimeter

**9.** numbers that don't terminate and don't repeat

**12.** The first person to accurately calculate an estimation of pi

## Down

**1.** the distance around a circle

**2.** number of square units in a circle

**3.** a shape with all points same distance from its center

**4.** a pie shaped portion of the area of the circle

**5.** the center of a circle

**8.** an irrational number that goes on and on/ a delicious food

**10.** a segment of the circumference of the circle.

**11.** formula used to find area of a circle