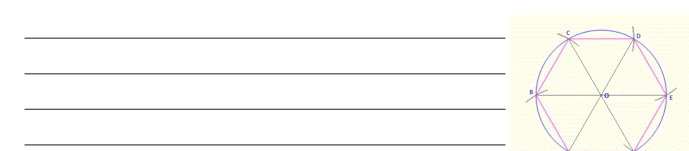
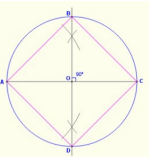
Socrative

Circle's circumference approximation

1. Given a circle of radius 1, approximate its circumference with the perimeter of square inscribed in the circle.

2. Take away question: what changes if we replace the square with an octagon?





Score: