

NAME: _____

FIND THE CIRCUMFERENCE:

1) BICYCLE WHEEL: RADIUS 11 INCHES



2) BIRD'S NEST: DIAMETER 5 INCHES



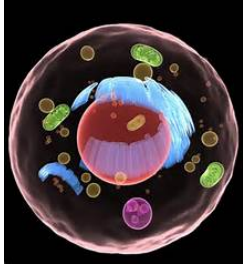
3) TREE RING: RADIUS 18 INCHES



4) PIE : DIAMETER 9 INCHES



5) CELL DIAMETER = 0.15 MM



6) ROSE WINDOW: RADIUS 6.45 M



7) CAPTAIN AMERICA'S SHIELD RADIUS 1.25 FEET



8) PAPER PLATE: DIAMETER 8 INCHES



9) COLUMBUS CIRCLE, NYC: RADIUS 217 FEET



10) Saturn's Ring: Radius 60,268 km

