

CIRCLES

Diameter = the distance across the circle.

Radius = the distance half way across the circle.

Circumference = the distance all the way around the circle.

Pi = Circumference divided by the diameter = 3.14285 or 22

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Circumference = diameter(d) times pi

Diameter = circumference(c) divided by pi.

Area of the Circle = pi times the radius(r) squared.

