



Save this file and use it offline, by simply clicking on the colored area. Save Paper & Trees, if you wish you can also print this document for later use.

Circumference Of A Circle Worksheet

Name:

If the radius of a circle is 2 inches, then its Circumference = inches. If the diameter of a circle is 2.5 centimeters, then its Circumference = centimeters. If the circumference of a circle is 314 decimeters, then its Diameter = decimeters If the circumference of a circle is 10 square feet, then its Diameter = square feet. If the diameter of a circle is 9 centimeters, then its Circumference = centimeters If the radius of a circle is 15.70 feet, then its Circumference = feet.

If the radius of a circle is 3 centimeters, then its Circumference = centimeters.





Save this file and use it offline, by simply clicking on the colored area. Save Paper & Trees, if you wish you can also print this document for later use.

Circumference of A Circle Worksheet

If the diameter of a circle is 50 millimeter, then its Circumference = millimeter. If the radius of a circle is 7 centimeters, then its Circumference = centimeters If the radius of a circle is 50 millimeter, then its Circumference = millimeter. If the diameter of a circle is (7/22) square feet, then its circumference = square feet. If the circumference of a circle is 15.7 inches, then its inches. Diameter = If the radius of a circle is 8 centimeters, then its Circumference = centimeters If the radius of a circle is 1.5 inches, then its Circumference = inches





Save this file and use it offline, by simply clicking on the colored area. Save Paper & Trees, if you wish you can also print this document for later use.

Circumference of A Circle Worksheet

If the diameter of a circle is 12 centimeters, then its Circumference = centimeters. If the radius of a circle is 5 square feet, then its Circumference = square feet. If the circumference of a circle is 10 centimeters, then its Radius = centimeters. If the radius of a circle is 12.50 inches, then its Circumference = inches. If the radius of a circle is 4.50 decimeters, then its Circumference = decimeters. If the circumference of a circle is 20.50 feet, then its Diameter = feet