

Circumference of Circles Worksheet

Questions

1. A garland woven with flowers needs to be struck around a circulating ring to decorate it. How long should the garland be so as to cover a ring of a radius of 28 cm?

2) The circumference of a wheel is 440 cm. Find its radius and diameter.



3) True or False

a) The radius of a circle is twice its diameter

True

False

b) A circle is a closed figure with a curve boundary called the perimeter

True

False

c) The circumference is the amount of space or region enclosed within a circle.

True

False