## Download Formula Of Curved Surface Area Of Hemisphere

Curved surface area of hemisphere = \(2 \pi r^{2}\) As the Hemisphere is the half part of a sphere, therefore, the curved surface area is also half that of the sphere. Total surface area of the hemisphere – While calculating the total surface area of a hemisphere, we need to consider the base of the hemisphere which is circular in shape.It also refers to half of the earth, such as the Northern Hemisphere and Southern Hemisphere. Examples: Find the volume, curved surface and total surface area of a hemisphere with the given radius 2.After having gone through the stuff given above, we hope that the students would have understood, "Curved Surface Area and Total Surface Area of Sphere and Hemisphere". Apart from the stuff given in this section " Curved Surface Area and Total Surface Area of Sphere and Hemisphere" if you need any other stuff in math, please use our google ....Surface Area of Sphere and Hemisphere Here we will discuss surface area of sphere and hemisphere Sphere is nothing but a any type of ball. As it is in circular shape so it has diameter and radius. Diameter: A line segment through the center of a sphere and with the end points on its boundary is called its diameter., Formula Of Curved Surface Area Of Hemisphere.

## Other Files:

Formula Of Curved Surface Area Of Hemisphere,