Find the **area of the shaded** regions.



Area of Square = l x w

= 20 cm x 20 cm

= 400

Area of circle =

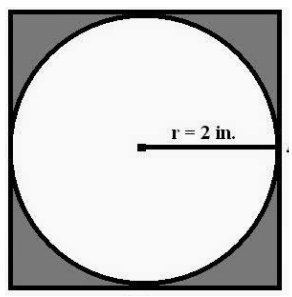
=

= 314.16

Shaded Area = A square – A circle

=

= **85.84**

Area of Square = l x w

= 4 in x 4 in

= 16

Area of circle =

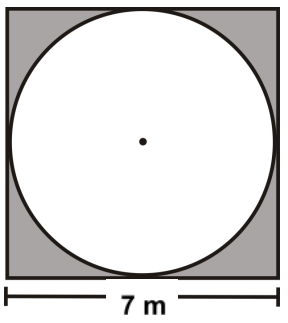
=

= 12.56

Shaded Area = A square – A circle

=

= **3.44**

 Area of Square = l x w

= 7 m x 7 m

= 49

Area of circle =

=

= 38.48

Shaded Area = A square – A circle

=

= **10.52**