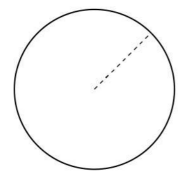
Find the Area from the Circumference of the Circle

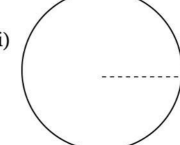
i)



Circumference = 24π ft

Area = _____

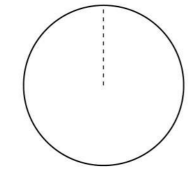
ii)



Circumference = 30π m

Area = _____

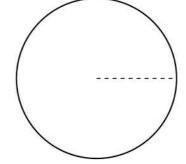
iii)



Circumference = 49π cm

Area = _____

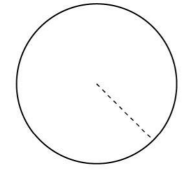
iv)



Circumference = 149π yards

Area = _____

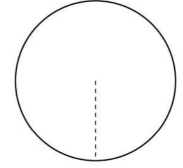
v)



Circumference = 200π in

Area = _____

vi)



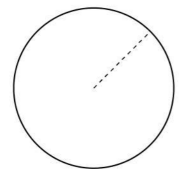
Circumference = 2100π cm

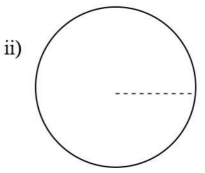
Area = _____



Find the Area from the Circumference of the Circle







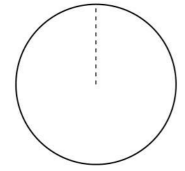
Circumference = 2400π in

Area = _____

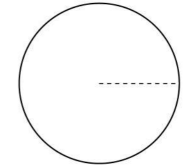
Circumference = 820π m

Area = _____

iii)



iv)



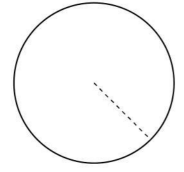
Circumference = 700π mm

Area = _____

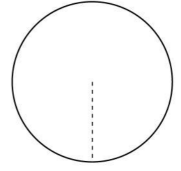
Circumference = 81π ft

Area = _____

v)



vi)



Circumference = 440π in

Area = _____

Circumference = 777π yards

Area = _____

