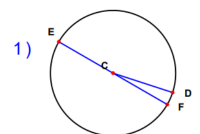


Circle- radius, diameter, Area and Circumference worksheet

Solve the missing elements for each problem. Use 3.14 for Υ . Area = Υr^2 ; C = ΥD



Radius: 16 inches

Diameter:

Area:

Circumference:



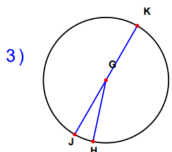
Radius:

2)

16 Diameter:

Circumference:

Area:



Radius:

20 yards

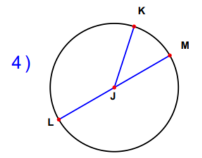
Diameter:

Circumference:

Area:

ft

mm



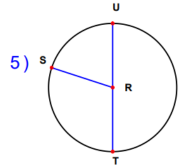
Radius:

Diameter:

26 cm

Circumference:

Area:

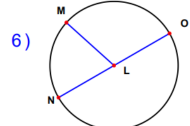


Radius:

Diameter:

Circumference:

Area:



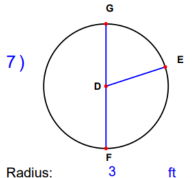
Radius:

Diameter:

20 inches

Circumference:

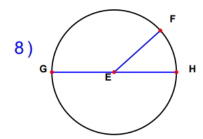
Area:



Diameter:

Circumference:

Area:



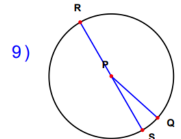
Radius:

yards

Diameter:

Circumference:

Area:



Radius:

cm

Diameter:

Circumference: