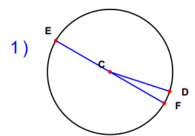


Circle- radius, diameter, Area and Circumference worksheet

Solve the missing elements for each problem. Use 3.14 for π . Area = πr^2 ; C = πD



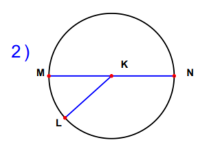
Radius: 16 inches

Diameter:

Circumference:

Area:

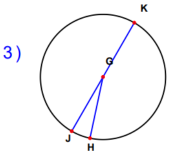
nes_



Radius:

Diameter: 16 ft

Circumference: _____

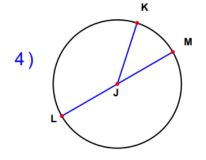


Radius: 20 yards

Diameter:

Circumference: ______

Area:

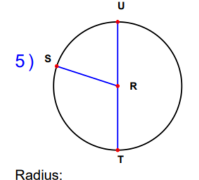


Radius:

Diameter: 26 cm

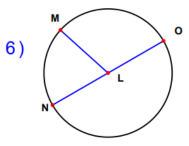
Circumference:

Area:



Diameter: 4 mm

Circumference: _____



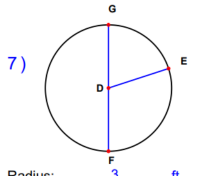
Radius:

Diameter: 20 inches

Circumference: ______

Area:



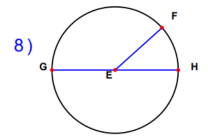


Radius: 3 ft

Diameter:

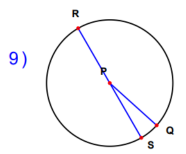
Circumference:

Area:



Radius: <u>6 yards</u>
Diameter:

Circumference: _____



Radius: 7 cm

Diameter:

Circumference:

Area: