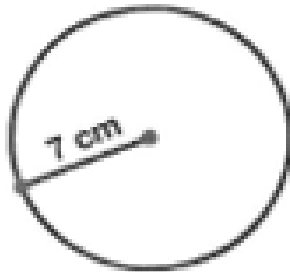


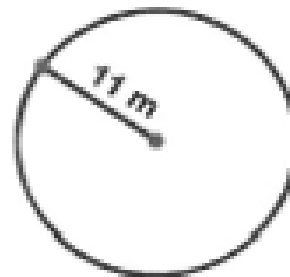
Rayon, diamètre et circonférence



Le rayon de ce cercle est _____.

Le diamètre de ce cercle est _____.

La circonférence de ce cercle est _____.



Le rayon de ce cercle est _____.

Le diamètre de ce cercle est _____.

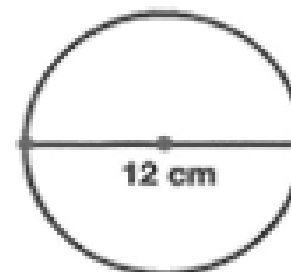
La circonférence de ce cercle est _____.



Le rayon de ce cercle est _____.

Le diamètre de ce cercle est _____.

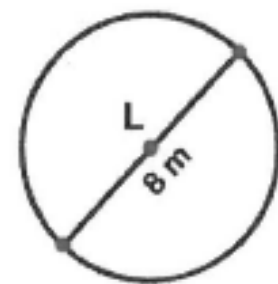
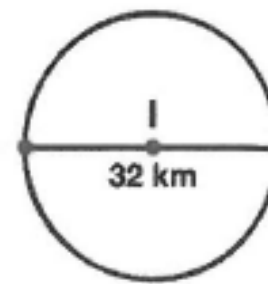
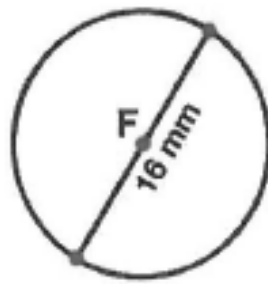
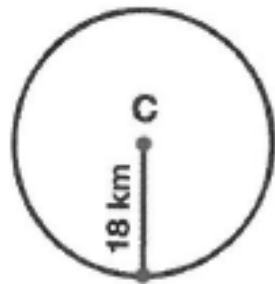
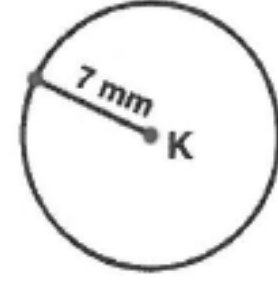
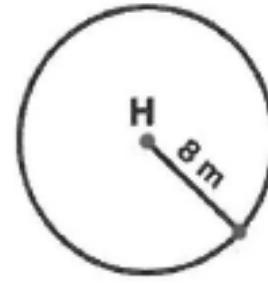
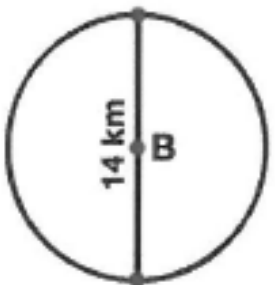
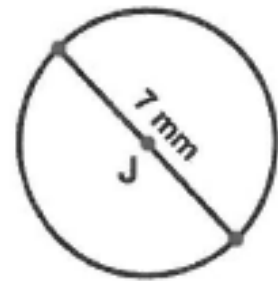
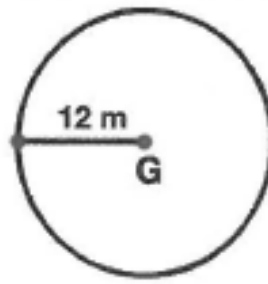
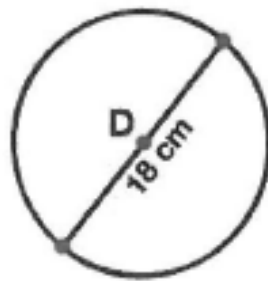
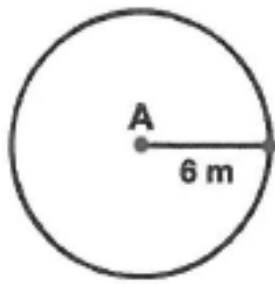
La circonférence de ce cercle est _____.



Le rayon de ce cercle est _____.

Le diamètre de ce cercle est _____.

La circonférence de ce cercle est _____.



1. Which circle has a diameter of 36 km? _____
2. Which circle has a radius of 16 km? _____
3. Which circle has a radius of 9 cm? _____
4. Which circle has a radius of 7 mm? _____
5. Which circle has a diameter of 24 m? _____
6. Which circle has a radius of 8 m? _____
7. What is the radius of circle A? _____
8. What is the diameter of circle J? _____
9. What is the radius of circle B? _____
10. What is the radius of circle F? _____
11. If the circles were drawn to scale, which circle would be the smallest? _____
12. If the circles were drawn to scale, which circle would be the largest? _____
13. If the circles were drawn to scale, which two circles are exactly the same size? _____ and _____
14. If the circles were drawn to scale, which circle would be larger than J, but smaller than F? _____