CIRCLES - CIRCUMFERENCE

ANSWERS

Words you should know.



THE **CIRCUMFERENCE** OF A CIRCLE IS THE DISTANCE AROUND IT. IT'S THE SAME AS PERIMETER BUT FOR CIRCLES.



THE **DIAMETER** OF A CIRCLE IS A LINE SEGMENT THAT CONNECTS TWO POINTS ON THE CIRCLE AND PASSES THROUGH THE CENTER. IT'S THE DISTANCE ACROSS THE MIDDLE.



THE **RADIUS** IS HALF OF THE DIAMETER. $2 \times R = D$ OR 2r = d.

 $\pi = 3.141592653589...$

Circumference \div Diameter = π

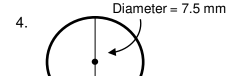
 π , CALLED \emph{PI} , IS THE ANSWER YOU <u>ALWAYS</u> GET WHEN YOU MEASURE THE *CIRCUMFERENCE* OF ANY CIRCLE AND DIVIDE IT BY THE **DIAMETER** OF THE SAME CIRCLE. YOU CAN APPROXIMATE π TO 3.14.

Now your turn. Complete each equation by filling in the empty space.

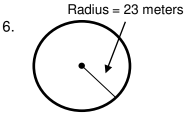
- 1. Circumference = Diameter $x \pi$
- 2. Diameter = Circumference $\div \pi$
- 3. Circumference = 2 x Radius $x \pi$

Find the missing Circumference, Diameter, or Radius for each circle.

APPROXIMATE π TO 3.14.



5. Circumference = 1.57 miles

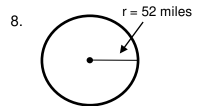


Circumference = 23.55

Diameter = 0.5

Circumference = 144.44

7. C = 62.8 cm



9. d = 83 in

Radius = 10

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Circumference = 326.56

Circumference = 260.62 LEVEL 2