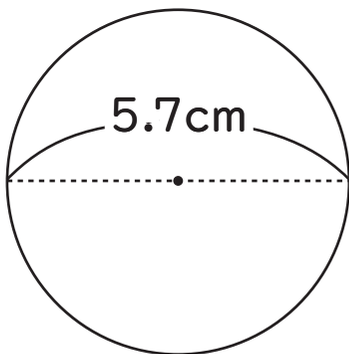


● 次の円の円周の長さを求めましょう。

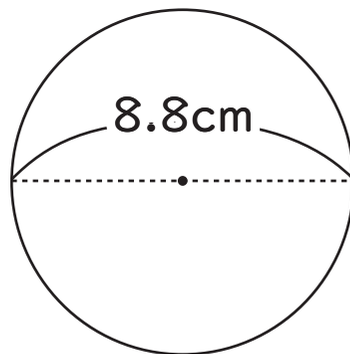
1



$$5.7 \times 3.14 = 17.898$$

$$( 17.898\text{cm} )$$

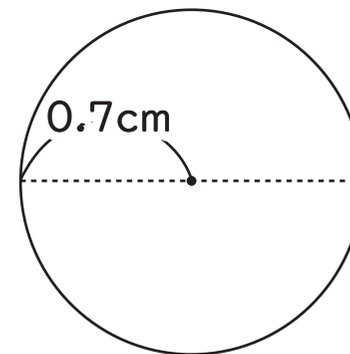
2



$$8.8 \times 3.14 = 27.632$$

$$( 27.632\text{cm} )$$

3



$$0.7 \times 2 \times 3.14 = 4.396$$

$$( 4.396\text{cm} )$$

4 直径 6.9cm の円

$$6.9 \times 3.14 = 21.666$$

$$( 21.666\text{cm} )$$

5 半径 0.57cm の円

$$0.57 \times 2 \times 3.14 = 3.5796$$

$$( 3.5796\text{cm} )$$

6 半径 0.46cm の円

$$0.46 \times 2 \times 3.14 = 2.8888$$

$$( 2.8888\text{cm} )$$