

Form G **Practice**

10-6

Circles and Arcs

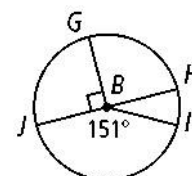
Find the measure of each arc in $\odot B$.

1. \widehat{GJ}

2. \widehat{GJI}

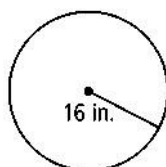
3. \widehat{HGJ}

4. \widehat{HJI}

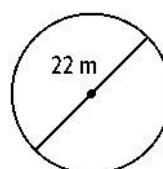


Find the circumference of each circle. Leave your answers in terms of π .

5.



6.



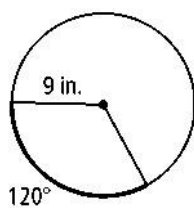
7.

The wheels on Reggie's bike each have a 20-in. diameter. His sister's mountain bike has wheels that each have a 26-in. diameter. To the nearest inch, how much farther does Reggie's sister's bike travel in one revolution than Reggie's bike?

8. A Ferris wheel has a 50-m radius. How many kilometers will a passenger travel during a ride if the wheel makes 10 revolutions? Round your answer to the nearest tenth of a kilometer.

Find the length of the darkened arc. Leave your answer in terms of π .

9.



10. It is 5:00. What is the measure of the minor arc formed by the hands of an analog clock?