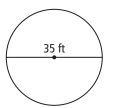


10-7 Lesson Quiz

1. Do you UNDERSTAND? Suppose the landing pad for a helicopter is shaped like a circle with a 35-ft diameter. What is the area of the landing pad?



120°

- **2.** What is the area of sector *XYZ*? Leave your answer in terms of π .
- **3.** Suppose \overline{XZ} is drawn in the circle from Question 2 above. What is the area of the segment between \overline{XZ} and \widehat{XZ} to the nearest tenth?

Answers

Solve It!

20-gon: 6.25737...; 3.09016...; 50-gon: 6.27905...; 3.13333...; 100-gon: 6.28215...; 3.13952...; 1000-gon: 6.28317...; 3.14157... About 6.28, or 2π units; about 3.14, or π units²; explanations

may vary. Sample: As the number of sides of a regular polygon with radius 1 increases, its shape gets closer and closer to the circumscribed circle of radius 1. The table shows that as the perimeter gets closer to 6.28, which $\approx 2\pi$ and the area gets closer to 3.14, which $\approx \pi$.

Lesson Quiz

- **1.** about 962 ft²
- **2.** 12π m²
- **3.** 22.1