

Geometry
Unit 7
Lesson H1 Practice

Name _____
Date _____
Period _____

In $\triangle B K X$, $m\angle K B X = 19^\circ$, $m\angle B X K = 41^\circ$, and $X K = 32$. Determine the measurement of each part of $\triangle B K X$. Show your work below the table. If necessary, round to the nearest tenth.

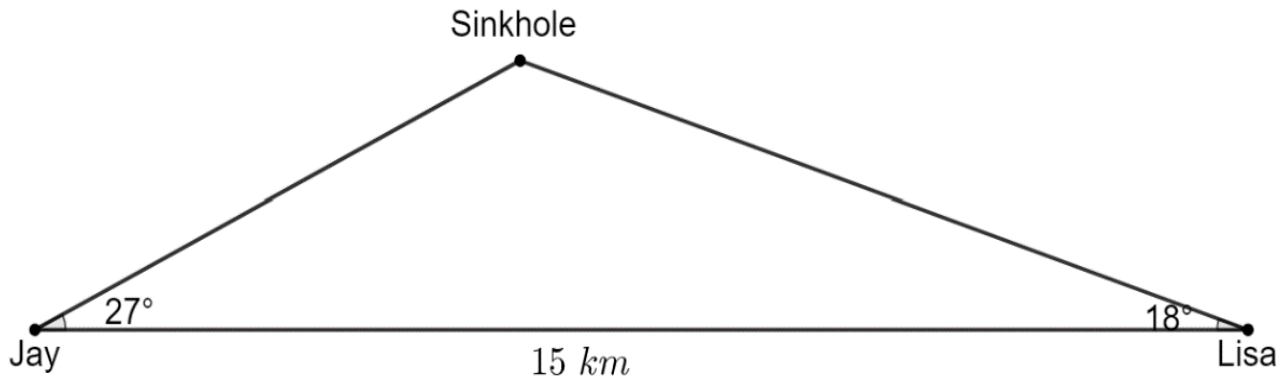
	Part	Measurement
1.	$m\angle X K B$	
2.	$\overline{X B}$	
3.	$\overline{K B}$	

In $\triangle Z F S$, $m\angle S Z F = 47^\circ$, $Z F = 28.3$ and $S F = 51.4$. Determine the measurement of each part of $\triangle Z F S$. Show your work below the table. If necessary, round to the nearest tenth.

	Part	Measurement
4.	$m\angle F S Z$	
5.	$m\angle S F Z$	
6.	$\overline{S Z}$	

Jay and Lisa are both hiking in the Leon Sinks Geological Area. They are currently 15 kilometers (km) apart. They plan to meet up at one of the sinkholes in the park.

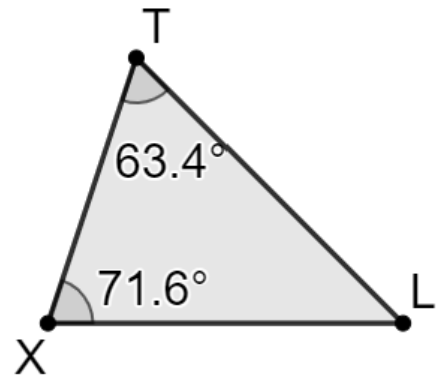
7. How far, to the nearest hundredth of a kilometer, does Jay hike?



8. How far, to the nearest hundredth of a kilometer, does Lisa hike?

Shanice runs in a competitive obstacle course. The obstacle course and some of its measurements are shown. The distance between point T and point X is 3.2 miles.

9. Write an equation that can be used to determine the distance, in kilometers, between point T and point L .



10. Determine the perimeter, in miles, of the obstacle course.