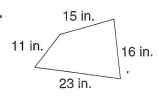
## **Practice B** LESSON

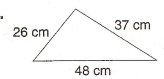
## 10-1 Finding Perimeter

Find the perimeter of each figure.

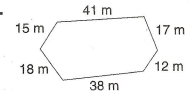
1.

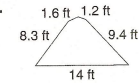


2.



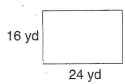
3.





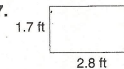
Find the perimeter P of each rectangle. \* Use formulas

5.



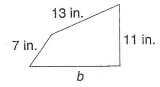
6.



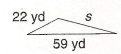


## Find the unknown measure.

8. What is the length of side b if the perimeter equals 47 in.?



9. What is the length of side s if the perimeter equals 119 yd?



- 10. Benjamin is putting a fence around his rectangularshaped yard. The yard is 38 feet long and 27 feet wide. How many feet of fencing does Benjamin need to surround his entire yard?
- 11. If you drove from Bakersville to Salem and then to San Mateo, your entire 81-mile journey would form a triangle. The distance from Salem to San Mateo is 24 miles. The distance from Bakersville to San Mateo is 40 miles. How many miles is it from Salem to Bakersville?