

Name \_\_\_\_\_

$$P = 4s \text{ (Squares only)}$$

(Side)

Date \_\_\_\_\_

$$P = 2w + 2l \text{ (Rectangle only)}$$

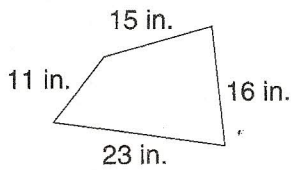
(width)      (length)

LESSON

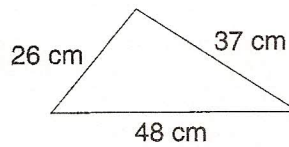
**Practice B****10-1****Finding Perimeter**

Find the perimeter of each figure.

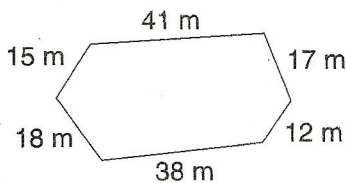
1.



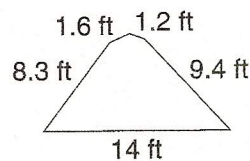
2.



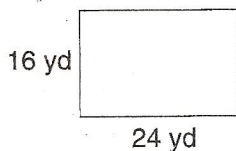
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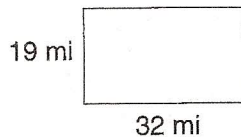
4.

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

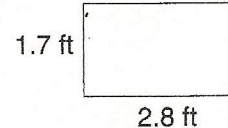
5.



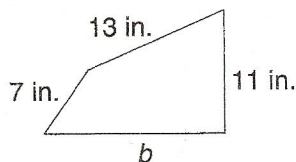
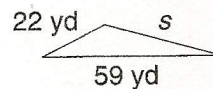
6.



7.



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 rectangular-shaped 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?