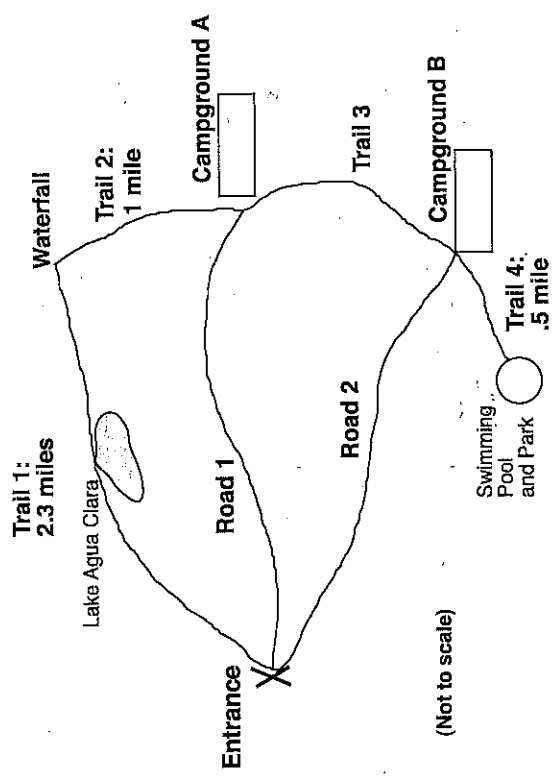


13--The Camping Trails

¹Frank and his family went on a camping trip with Eddy and his family.
²The campground they stayed in is famous for its beautiful waterfall.
³Also, there are many trails for horseback riding, a large swimming pool, and a nice clean lake called Lake Agua Clara.
⁴Lake Agua Clara is 1.6 miles from the entrance along Trail 1.
⁵Frank and his family stayed

in Campground A, and Eddy and his family stayed in Campground B.
⁶Road 1, which goes from the entrance to Campground A, is 2.8 miles.
⁷Road 2, which goes from the entrance to Campground B, is 2 miles.
⁸From Campground B to Campground A along Trail 3 is 1.4 miles.



Questions

- Eddy hiked from Campground B to Campground A to pick up Frank, and together they walked to the waterfall. How many miles did Eddy hike? ____ Show your work.

- How far would Eddy and Frank have to hike to go from the waterfall to Lake Agua Clara? ____ Show your work.

- A mile is 5,280 feet. How many feet is Road 2? ____ Show your work.

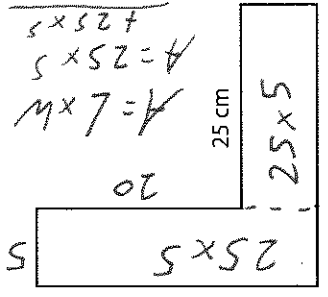
Give the number of the sentence that provides the best evidence for your answer.

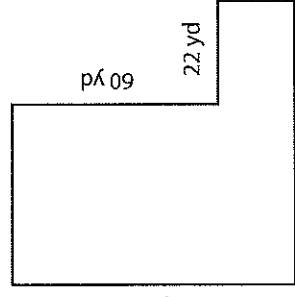
- How far is the swimming pool from the waterfall by way of Trails 2, 3, and 4? ____ Show your work.

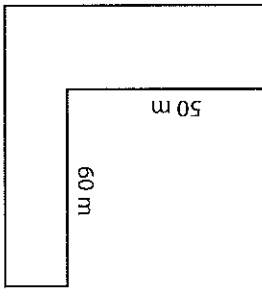
- From Lake Agua Clara, Eddy and Frank were wondering which way would be a shorter hike back to Campground B. Would it be closer to go by the entrance and then down Road 2, or would it be shorter to go back to the waterfall and down Trails 2 and 3? ____ Show your work. Use complete sentences to explain your thinking.

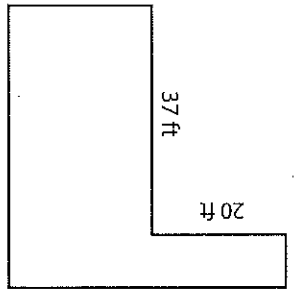
Area and Perimeter of L Shapes

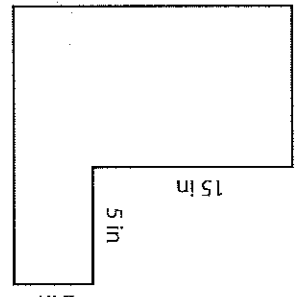
Find the area and perimeter of each shape.
 $P = 25 + 5 + 20 + 25 + 5 + 30$

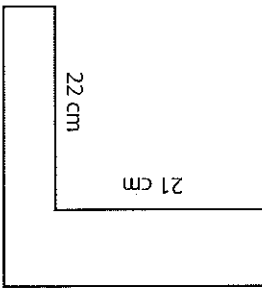
1) 
 Area: $25 \times 5 = 125$
 $20 \times 5 = 100$
 $125 + 100 = 225$
 Perimeter: $25 + 30 + 20 + 5 + 5 + 25 = 110$

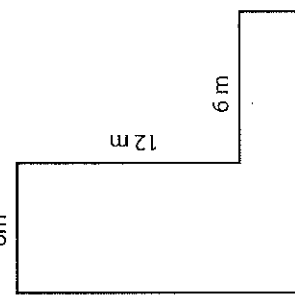
2) 
 Area: _____
 Perimeter: _____

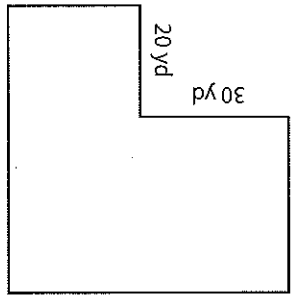
3) 
 Area: _____
 Perimeter: _____

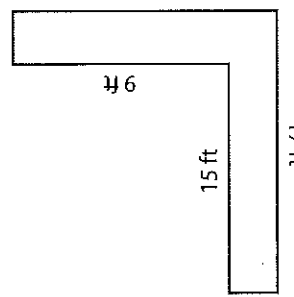
4) 
 Area: _____
 Perimeter: _____

5) 
 Area: _____
 Perimeter: _____

6) 
 Area: _____
 Perimeter: _____

7) 
 Area: _____
 Perimeter: _____

8) 
 Area: _____
 Perimeter: _____

9) 
 Area: _____
 Perimeter: _____

