Name: _____

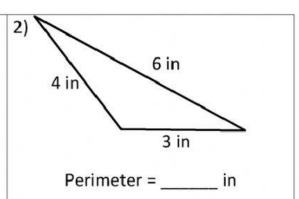
Date: _____

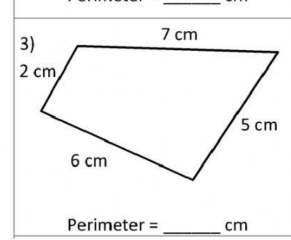
Mathematics

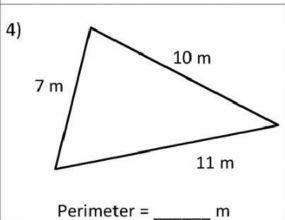
<u>Perimeter</u>

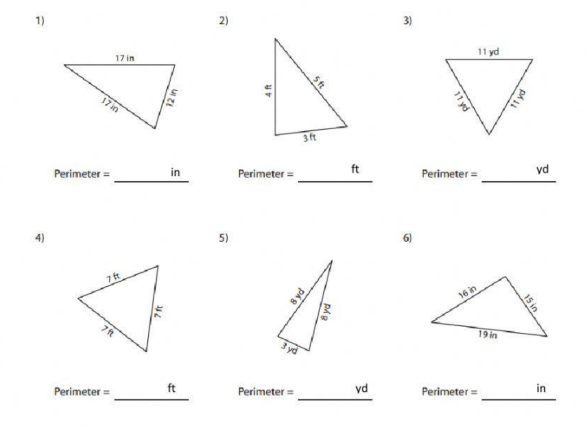
Find the perimeter of each shape below.

1)	7 cm	
		2 cm
	Perimeter =	









Read each problem carefully. Draw a model to help you solve the problem.

 Mr. Lewis wants to build a rectangular garden. The long side will be 15m and the short side 9m. What would be the distance all around the garden?

_____m

Max swam around the pool once. Each of the four sides was 140m long. How far did he swim?

m

3.	The cyclists rode quickly around the triangular track. The first 150km went quickly. The second 200km was hard but the las 345km took forever! How long was the race?	
	m	
4.	Our team ran one lap around the field. One side was 225m another 150m, a next 75m and the last 180m. What was the total distance ran by the team?	
	m	
5.	How much rope would you need to encircle a square lot measuring 52 meters on each side?	
	m	