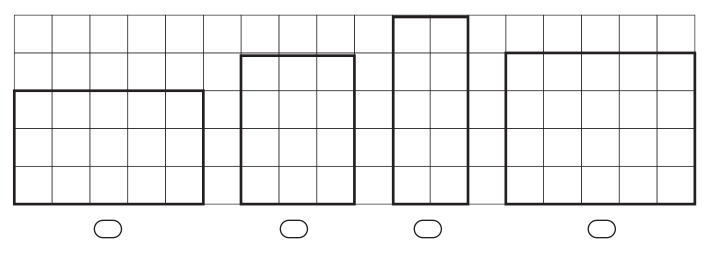
1) Which shape has the greatest perimeter?

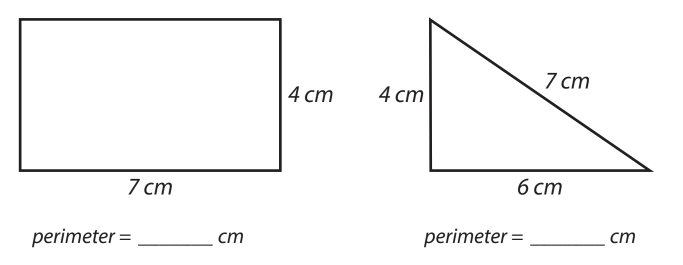


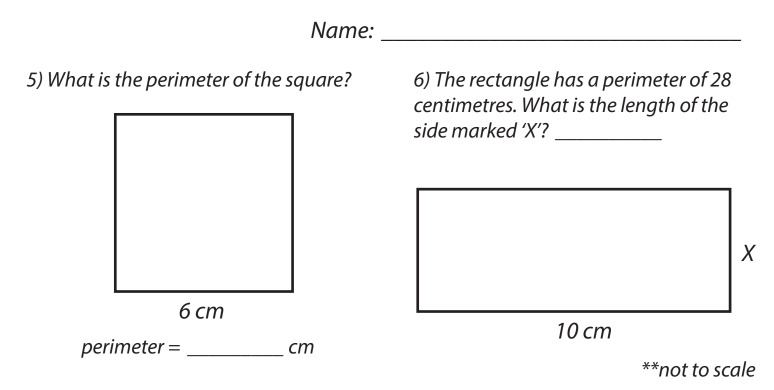
2) Draw a square with a perimeter of 16 centimetres.

3) Di	raw a	a rec	tang	le wi	ith a	perii	nete	rof
18 ce	entin	netre	25.					

4) Calculate the perimeter of each shape.

\*\*not to scale



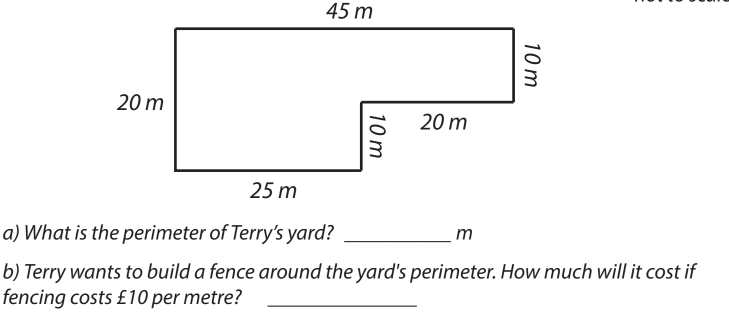


7) Using a ruler and a piece of string, explain how you could measure the circumference of this circle.



8) The dimensions of Terry's yard are shown.

\*\*not to scale



Calculating perimeter