Amir is measuring the shape below. He thinks the perimeter is 7 cm. Can you spot his mistake?		Amir has only included two of the sides. To find the perimeter he needs all 4 sides. It	Here is a shape made from centimetre squares. Find the perimeter of the shape.	The perimeter is 14 cm.
3 cm	4 cm	should be 14 cm.		
Whitney is measuring the perimeter of a square. She says she only needs to measure one side of the square. Do you agree? Explain your answer.		Whitney is correct because all four sides of a square are equal in length so if she measures one side she can multiply it by 4	Can you use 8 centimetre squares to make different shapes? Find the perimeter of each one.	There are various different answers depending on the shape made.