

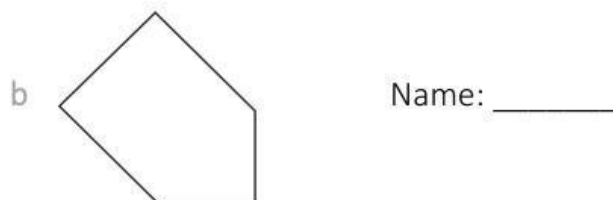
Name _____ Date _____

Unit 6 test: Measurement, area and perimeter

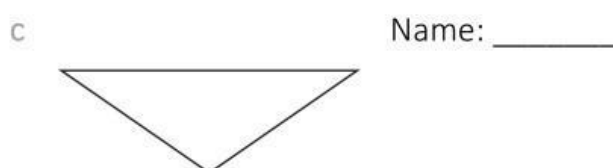
1 Identify, name and describe these 2D shapes.



Name: _____



Name: _____

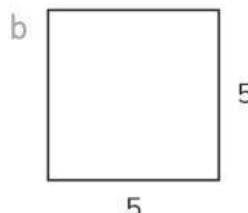
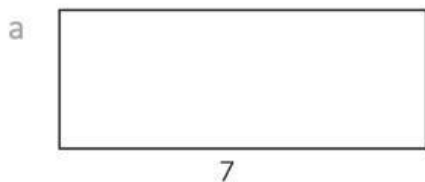


Name: _____

2 Classify these 2D shapes.

a semicircle	<input type="checkbox"/> vertices	d rectangle	<input type="checkbox"/> vertices
	<input type="checkbox"/> straight sides		<input type="checkbox"/> straight sides
	<input type="checkbox"/> curved sides		<input type="checkbox"/> curved sides
b octagon	<input type="checkbox"/> vertices	e circle	<input type="checkbox"/> vertices
	<input type="checkbox"/> straight sides		<input type="checkbox"/> straight sides
	<input type="checkbox"/> curved sides		<input type="checkbox"/> curved side
c hexagon	<input type="checkbox"/> vertices		
	<input type="checkbox"/> straight sides		
	<input type="checkbox"/> curved sides		

3 Calculate the perimeters of these shapes.

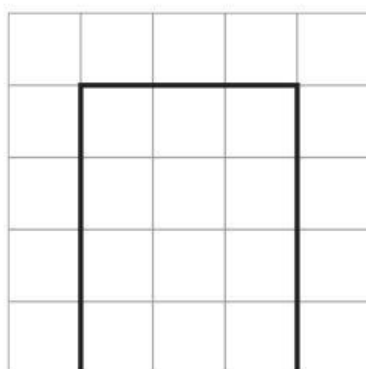


perimeter: _____

perimeter: _____

perimeter: _____

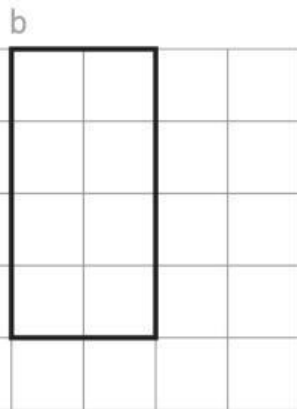
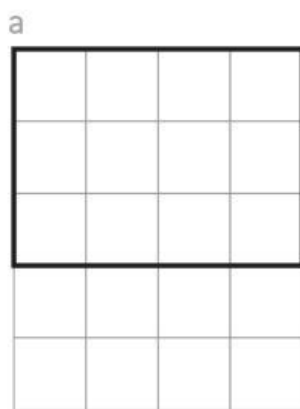
4 Measure and calculate the area of this shape.



length of each side: _____

measured area: _____ square centimetres

5 Calculate the area of these shapes. Each square is 1 square centimetre.



- THE END -