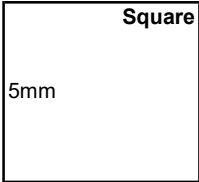
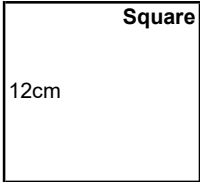


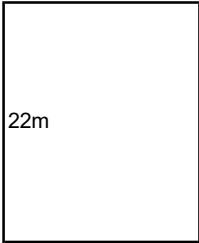
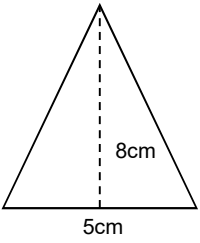
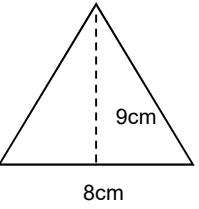
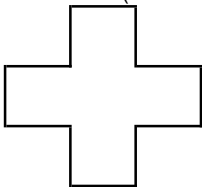
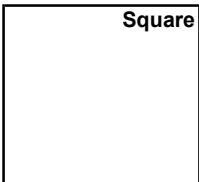
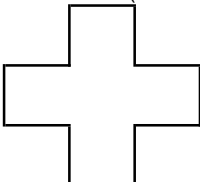
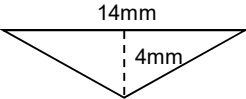
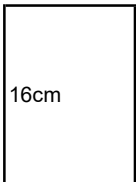

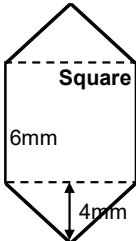
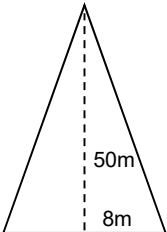
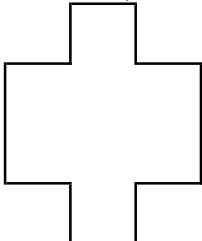




Areas 1

Calculate the area of each shape. The sides may not be to scale.

<p>a.  Square 5mm</p> <p>_____</p>	<p>b.  Square 12cm</p> <p>_____</p>	<p>c.  4cm 3cm</p> <p>_____</p>	<p>d.  13mm 20mm</p> <p>_____</p>
<p>e.  11m 22m</p> <p>_____</p>	<p>f.  8cm 5cm</p> <p>_____</p>	<p>g.  9cm 8cm</p> <p>_____</p>	<p>h.  2cm (all sides)</p> <p>_____</p>
<p>i.  Square 6km</p> <p>_____</p>	<p>j.  8mm (all sides)</p> <p>_____</p>	<p>k.  14mm 4mm</p> <p>_____</p>	<p>l.  7cm 16cm</p> <p>_____</p>
<p>m.  14mm 29mm</p> <p>_____</p>	<p>n.  Square 6mm 4mm</p> <p>_____</p>	<p>o.  50m 8m</p> <p>_____</p>	<p>p.  6cm (x10 sides) 12cm</p> <p>_____</p>



Areas 1 Answers

Calculate the area of each shape. The sides may not be to scale.

