

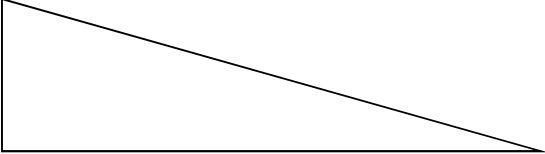
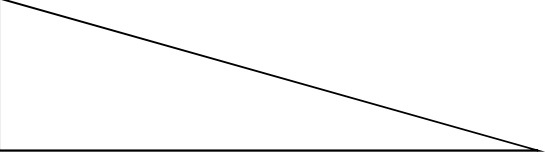
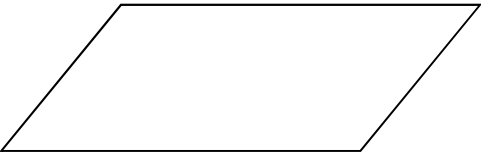
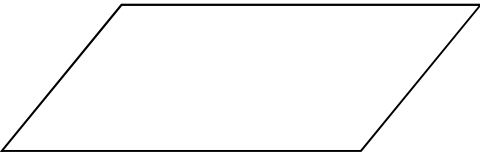
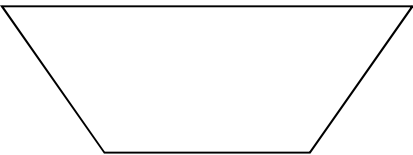



Rally Coach – Area of 2D Shapes

A	B
<p>4cm</p>  <p>2cm</p>	<p>9m</p>  <p>3m</p>
 <p>3mm</p> <p>7mm</p>	 <p>5cm</p> <p>9cm</p>
 <p>3km</p> <p>2km</p>	 <p>5cm</p> <p>3cm</p>
 <p>6cm</p> <p>2cm</p> <p>3cm</p>	 <p>7mm</p> <p>3mm</p> <p>2mm</p>

Answers

A	B
$4 \times 2 = 8\text{cm}^2$	$9 \times 3 = 27\text{m}^2$
$\frac{3 \times 7}{2} = \frac{21}{2} = 10.5\text{cm}^2$	$\frac{5 \times 9}{2} = \frac{45}{2} = 22.5\text{cm}^2$
$3 \times 2 = 6\text{km}^2$	$5 \times 3 = 15\text{cm}^2$
$\frac{6+2}{2} \times 3 = 4 \times 3 = 12\text{cm}^2$	$\frac{7+3}{2} \times 2 = 5 \times 3 = 15\text{mm}^2$