
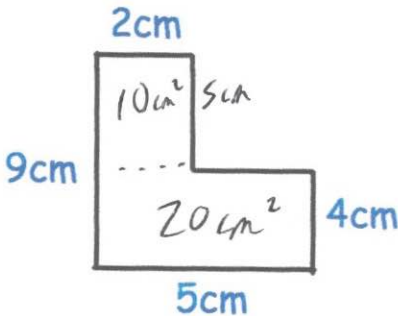


26th May	
<p><b>Expand</b></p> $2y(3y + 5)$	 Corbettmaths $6y^2 + 10y$
<p>Four rulers cost £3.60, what would seven rulers cost?</p> $360 \div 4 = 90p$ $7 \times 90p$	$£6.30$
<p>Norman buys 20 cameras. He pays £84 for each camera. He sells each camera for 45% more than he paid for them.</p> <p>How much profit does he make?</p>	$20 \times £84 = 1680$ $45\% \text{ of } 1680 = £756$
	<p>Calculate the area</p> $30 \text{ cm}^2$
<p>Mrs Jenkins gives £400 to her children Ally, Barry and Cat in the ratio 1:2:5.</p> <p>How much do they each receive?</p> $1+2+5 = 8$ $400 \div 8 = 50$	$\text{Ally} = £50$ $\text{Barry} = £100$ $\text{Cat} = £250$