
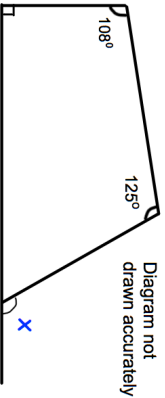


Name: _____

5-a-day

Foundation

15th January		 Corbettmaths
When $x = 5$ and $y = - 7$ Find the value of $5xy$		
$\pounds 1 = \$1.5$ dollars Convert $\pounds 220$ into dollars	Convert \$450 into pounds	
Adults $\pounds 4$ each Children $\pounds 3$ each A group of adults and children goes to the fair. The total cost is $\pounds 32$	Give a possible number of adults and children.	
 Diagram not drawn accurately	Work out the size of the angle x .	
2400 men and 600 women attend a rugby match. 30% of the people support Bath $\frac{1}{4}$ of the men support Bath. What percentage of the women support Bath?		


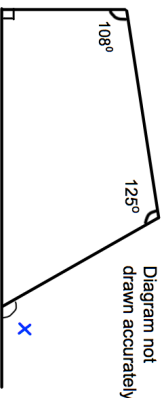
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