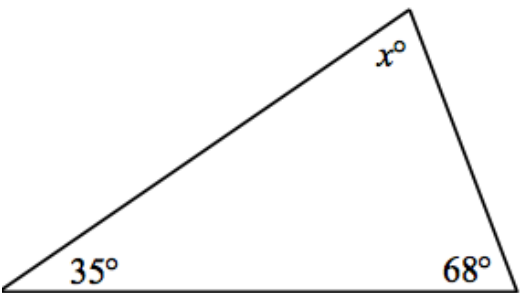


Name: \_\_\_\_\_

March 2nd	5-a-day	Numeracy				
Work out $11 + 1.1 + 0.11$						
Find the value of $(345 \times 8) + (345 \times 2)$						
If $x = 4$ and $y = 3$ Find the value of $x^2 + 2y + 5$						
<table border="1"><thead><tr><th>PRESENT</th><th>PREVIOUS</th></tr></thead><tbody><tr><td>83 981</td><td>82 869</td></tr></tbody></table> <p>How many units were used?</p>	PRESENT	PREVIOUS	83 981	82 869	If each unit cost 8p, find the total cost.	
PRESENT	PREVIOUS					
83 981	82 869					
	Find x					