






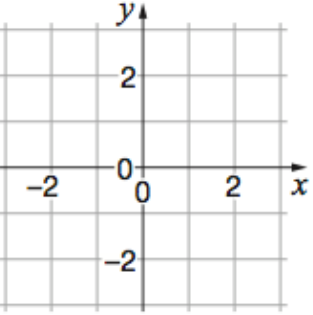
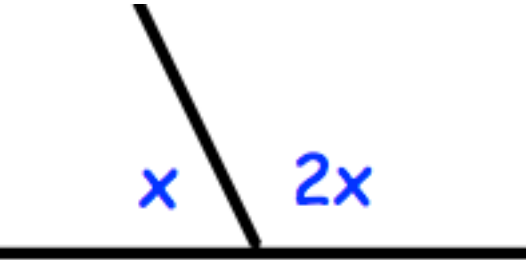


Name: \_\_\_\_\_

June 16th	5-a-day	Numeracy				
<p>Key:  = 3 pupils</p> <table border="1"><tr><td>Apple</td><td></td></tr><tr><td>Banana</td><td></td></tr></table>	Apple		Banana			How many pupils were surveyed?
Apple						
Banana						
		Plot the coordinate (-2, 1)				
Give an event where you think the probability is very unlikely.						
Tickets for a raffle cost £5 each. How many people bought tickets if total sales were £1765?						
		Find x				