Topics • Coordinat		need to be able to do? e and plot coordinates	<u>Graphs</u>
		ognise and sketch horizontal and vertical	Summer Term
• Gradients grag		ns plete tables of values	Summer renn
		straight line graphs	Graphs
		tify gradients/intercepts	
Key Vocabulary			
Axis	A fixed reference line a grid to help show the position of coordinates		
Gradient Y intercept	How steep a graph is at any point Where the graph cuts through the y axis		
Coordinate	A set of values that show an exact position		
Quadrant	Any of the 4 areas made when we divide up a plane by an x and y axis		
Vertical	In an up and down position. The y axis is the vertical axis		
Horizontal	Going side to side. The x axis is the horizontal axis		
Graph	A diagram showing the relationship between two quantities		
Career Links Being able to confidently work with graphs is a great skill to have and has lots of links with a		Definition	Characteristics
number of careers such as:AnalystsEconomists			
Operations researchers			
• Finance		Examples	Non-Examples
Marketing			
Calculating the gradient from two points Calculate the gradient of a line that passes through the points (4,10)			
and (-3,-11).			
Use the formula $\frac{y_2 - y_1}{x_2 - x_1}$ or $\frac{Change in y}{Change in x}$			
1) Label your coordinates. (4,10) and (-3,-11). x ₁ , y ₁ x ₂ , y ₂		-	e substitute the x value into the equation e can then plot the coordinates and draw
2) Substitute into the formula or your choice. -11-10		Draw the graph of $y = 2x - 1$.	
3) Simplify the fraction.		To do this we multiply the x value by 2 and then subtract 1 to get the y value.	
$\frac{-21}{-7} = 3$ So the gradient of the line joining these two points is 3 .		y = 2x - 1 $x - 2 - 1 0 1$ $y -5 -3 -1 1$	Multiply this value by 2 and then subtract I to get the y
Finding the equation of a line from two points		This coordinate would be (.25).	value.
Find the equation of the line passing through the points (3,1) and (-2,-9). 1) Find the gradient, using the formula. $\frac{y_2 - y_1}{x_2 - x_1} = \frac{-9 - 1}{-2 - 3} = \frac{-10}{-5} = 2$			Don't forget to draw a straight line through all
2) Write out the equation replacing <i>m</i> with the found gradient. $y = 2x + c$			coordinates you have plotted.
 Substitute in one pair of correarrange to calculate the 	1 (110) 10	-4	
3) Re-write your equation in $y = mx + c$ with your calc m and c.	the form	Notice this graph has a gradient of 2 (t time) and a y-intercept of -1 (the grap	
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Year 9F – Knowledge Organiser			

