Y9 Maths Knowledge Organiser Topic 5: Linear and Conversion Graphs

What must I be able to do?		Key vocabulary	
New content:		Horizontal	A left-right
 Work out the equations of horizontal and vertical lines Sparx M797 			direction.
		Vertical	An <u>up-down</u>
Plot a linear graph from its equation using a table, gradient/intercept and			direction.
coverup method		Linear graph	A linear equation
> Sparx M932			with 2 variables,
 Work out the gradient of a straight line Sparx M544 Convert from one unit to another unit by using a conversion graph Sparx M843, M771 Draw and interpret information, including gradients, from graphs of real-life 			usually x and y. When plotted it
			will form a
			<u>straight line</u> .
		Gradient	The <u>steepness</u> of
			a graph.
		Intercept	The point at
situations		Tittereett	which a graph
> Sparx M888			crosses the y-axis.
\Box Work out the equation of a straight line	e from a graph		,
Sparx M544			
I largia and and vantical lines	tinding the squation of a sup		
<u>Horizontal and vertical lines</u> Horizontal: y = constant	Finding the equation of a gra		
e.g. y=2	\downarrow The general form of the equation of a straight		
	line graph is $y = mx + c$ where m is the gradient		
	and c is the y	-intercept.	
			2
1	$\frac{3}{2}$ $\frac{3}{1}$ $\frac{3}$		
-2 -1 0 1 2 3 4 5	It crosses at $(0, -1)$ so $c = -1$		
Vertical: x = constant			
e.g. x=4	So the equat	-ion is y = 3x - 1	
<u>Calculating the gradient</u>	<u>Plotting graphs</u>		
Draw a right angled	<u>From a table</u> – substitute each x v	alue into the eau	lation to generate
triangle between 2	each coordinate to plot. e.g. $y = 2x$		
points.			
The gradient equals:	When $x = 0, y = 2 \times 0 + 1 = 1$	when $x = 2, y = 2$	x2+1=5
1 change in y	X 0 1	2 3	
change in x	Y 1 3	5 7	
-2 -1 0 1 2			`
e.g. 2 ÷ 1 = 2	When $x = 1$, $y = 2 \times 1 + 1 = 3$		3, y = 2 x 3 + 1 = 7
+ The gradient is 2	Coordinates to plot at $(0, 1)$, $(1, 3)$), (2, 5) and (3, 7	7). Join with a
/	straight line.		
This graph slopes up from left to right so the	<u>Gradient/intercept</u> – first ensure t	he equation of +1	he line is in the form
gradient is positive. If it sloped up from right	y = mx + c, e.g. $y = 4x + 2$. We know		
to left the gradient would be negative.			
	Plot the intercept at $(0, 2)$. As the		
	upwards for each unit to the right		
2	(0, 2) is $(1, 6)$. The next is $(2, 10)$). Plot and join u_{I}	> with a straight
e.g. 4 ÷ -2 = -2	line.	and and a section	Has former in the second
The gradient is -2	Not the int <u>Cover up</u> – similar to table but use		the form $y = mx + c$ rm ax + by = c
	Put x	= 0. So 2y = 6	i neretore $y = 3$
-2		= 0, So $3x = 6$,	Therefore $x = 2$
4			
-2	Y 3 0		(0, 3) and (2, 0)