## **Topic/Skill Definition/Tips** Example 1. Coordinates Written in **pairs**. The **first** term is the x-A: (4,7) coordinate (movement across). The B: (-6,-3) second term is the y-coordinate (movement **up or down**) -10 -8 -6 -4 ●B 2. Midpoint of Method 1: add the x coordinates and Find the midpoint between (2,1) and (6,9) a Line divide by 2, add the y coordinates and divide by 2 $\frac{2+6}{2} = 4$ and $\frac{1+9}{2} = 5$ Method 2: Sketch the line and find the values half way between the two x and two So, the midpoint is (4,5)y values. Straight line graph. 3. Linear Example: Graph Other The general equation of a linear graph is examples: v = mx + cx = yy = 4where *m* is the gradient and *c* is the yx = -2intercept. y = 2x - 7y + x = 10The **equation** of a linear graph can contain 2y - 4x = 12an x-term, a y-term and a number. Method 1: Table of Values 4. Plotting -1 0 1 2 3 -3 -2 Linear Graphs Construct a table of values to calculate coordinates. x + 30 1 3 4 5 6 Method 2: Gradient-Intercept Method (use when the equation is in the form y =mx + c) 1. Plots the y-intercept 2. Using the gradient, plot a second point. 3. Draw a line through the two points plotted. Method 3: Cover-Up Method (use when the equation is in the form ax + by = c) 1. Cover the *x* term and solve the resulting equation. Plot this on the x - axis. 2. Cover the *y* term and solve the resulting equation. Plot this on the y - axis. 2x + 4y = 83. Draw a line through the two points plotted.

**Topic: Coordinates and Linear Graphs** 

5. Gradient	The gradient of a line is how <b>steep</b> it is.	Gradient = $4/2 = 2$
	Gradient = $\frac{Change \text{ in } y}{Change \text{ in } x} = \frac{Rise}{Run}$	Gradient = -3/1 =-3
6 Einding the	The gradient can be positive (sloping upwards) or negative (sloping downwards)	
6. Finding the Equation of a Line <u>given a</u>	Substitute in the gradient (m) and point $(x,y)$ in to the equation $y = mx + c$ and solve for c.	Find the equation of the line with gradient 4 passing through $(2,7)$ .
point and a gradient		y = mx + c $7 = 4 \times 2 + c$ c = -1
7. Finding the Equation of a Line <u>given two</u> points	Use the two points to <b>calculate the</b> <b>gradient</b> . Then <b>repeat the method above</b> using the gradient and either of the points.	y = 4x - 1 Find the equation of the line passing through (6,11) and (2,3) 11 - 3
		$m = \frac{11 - 3}{6 - 2} = 2$ $y = mx + c$ $11 = 2 \times 6 + c$ $c = -1$
8. Parallel Lines	If two lines are <b>parallel</b> , they will have the <b>same gradient</b> . The value of m will be the same for both lines.	y = 2x - 1 Are the lines $y = 3x - 1$ and $2y - 6x + 10 = 0$ parallel? Answer: Rearrange the second equation in to the form $y = mx + c$ $2y - 6x + 10 = 0 \rightarrow y = 3x - 5$ Since the two gradients are equal (3), the lines are parallel.
9. Perpendicular Lines	If two lines are <b>perpendicular</b> , the <b>product</b> of their <b>gradients</b> will always equal <b>-1</b> . The gradient of one line will be the <b>negative reciprocal</b> of the gradient of the other line. You may need to rearrange equations of	Find the equation of the line perpendicular to $y = 3x + 2$ which passes through (6,5) Answer: As they are perpendicular, the gradient of the new line will be $-\frac{1}{3}$ as this is the negative reciprocal of 3.
	lines to compare gradients (they need to be in the form $y = mx + c$ )	y = mx + c

	$5 = -\frac{1}{2} \times 6 + c$
	$5 = -\frac{1}{3} \times 6 + c$ $c = 7$
	1
	$y = -\frac{1}{3}x + 7$
	Or Zaria Zaria
	3x + x - 7 = 0