



Knowledge Rich Curriculum Plan

Year 10 Intermediate – Algebra 3



Lesson Intended Knowledge: Tiered Vocabulary Prior Knowledge: Steps to Success:	Feedback
To learn how to ● Students will know how to generate both linear and quadratic Sequence - a particular ● Students need to Steps to Success - Generating a Sequence	
generate sequences using the nth term. order in which related know how to Step 1: Begin by substituting the letter 'n' with the number 1, this	s will create the
• Students will know how to find the nth term of a linear sequence. things follow each continue sequences first term of the sequence.	
find the nth term • Students will know how to find the nth term of a pattern sequence. other including patterns, Step 2: Then substitute the letter 'n' with the number 2, this will of the number 2.	create the second
• Students will know how to find a particular term in the sequence by • Students will know how to find a particular term in the sequence by	
using the nth term of the sequence. E.g. 10 th term create geometric. Step 3: Then substitute the letter 'n' with the number 3, this will of	create the third
• Students will know how to determine whether a number is in the Arithmetic Sequence - • Students need to term of the sequence.	
sequence or not. A sequence made by know how to Step 4: Repeat this process until you have generate the required to	number of terms.
• Students will know how to use the nth term of an arithmetic sequence adding or subtracting describe the term-	you know the
to decide if a given number is a term in the sequence. by the same value to-term rule for a term to term rule. You can then continue adding or subtracting the	ne value until you
• Students will know how to find the first term greater/less than a each time sequence. have the required number of terms.	
certain number. Geometric Sequence – Steps to Success - Finding the nth term of linear sequences	
• Students will know how to find the next term and state the term-to-	e the same
term rule for a Fibonacci sequence. multiplying by the number.	
same value each time Step 2: Multiply your difference by n.	
nth Term – a formula Step 3: Substitute the number 1 into your nth term.	
that allows us to find Step 4: Work out what you would do to get to the first term in the	e sequence.
any term in a Step 5: Make this adjustment to your nth term.	
sequence. The 'n' You can double check your answer by substituting in 2 and this sh	nould give you
stands for the term the sequence.	
number Steps to Success – Pattern Sequences	
Quadratic – an Step 1: Identify how many items/pictures is contained each patte	rn. Write this
expression where the above each pattern.	
highest power of the variable is 2 Step 2: Find the differences between each term – these should be number.	e the same
replacing letters with numbers in algebraic Step 4: Substitute the number 1 into your nth term. Step 5: Work out what you would do to get to the first term in the	o soguenco
expressions or Step 5: Work out what you would do to get to the hist term in the	e sequence.
equations Steps to Success — Finding a particular term	
Fibonacci Sequence – Step 1: Begin by substituting the letter 'n' with the term numbers	c
a sequence of Step 2: Use BIDMAS to calculate the value of the term.	··
numbers in which Steps to Success – Identifying if a term is within a sequence	
each number is the Step 1: If a sequence is given, you may firstly need to calculate the	ne nth term if a
sum of the two rule and the first term is given you will need to write out the sequ	
preceding numbers. calculate the nth term	and the
The simplest is the Step 2: Write an equation where the nth term is equal to the num	nber given and
series 1, 1, 2, 3, 5, 8, solve.	
etc. Step 3: If the answer is an integer, then it is in the sequence, if no	ot it does appear
in the sequence.	
To learn how to • Students will know how to draw and recognise graphs of y = a, x = b, y Substitution - replacing • Students need to Steps to Success - Plotting Straight Line Graphs in the form y = a	a and $x = b$
draw straight line = x and y = -x. letters with numbers know how to plot Step 1: Highlight the axes that you need to use. The y-axis for y= axis	
graphs. • Students will know how to draw straight line graphs in the form $y = x = x$ and write $x = x = x$.	
mx + c by using a table of values. expressions or coordinates. Step 2: Circle the number that is in the equation.	
• Students will know how to plot straight line graphs in the form $y = $ equations equations Step 3: Draw a straight line through that number with a pencil and	ıd ruler.
mx + c by first constructing their own table of values. Linear Equation – an Double check that every x or y coordinate on the line matches the	
equation between two equation.	
variables that can be $\frac{1}{2}$ Steps to Success – Plotting Straight Line Graphs in the form $y=x$	mx + c



Lesson	Intended Knowledge:	Tiered Vocabulary	Prior Knowledge:	Steps to Success:	Feedback
	 Students will know how to plot and draw graphs of straight lines in the form x + y = c. Opportunity for challenge: Students will know how to use straight line graphs to estimate values. 	written in the form y = mx + c. Linear equations give a straight line when plotted on a graph.		Step 1: Use the table of values for your coordinates for drawing the graph. If a table is not provided, create one using the x values on the axis as the x values in your table. Substitute your x values into the equation of the line in order to find your y coordinates. Remember to use BIDMAS. Step 2: Choose a pair of coordinates (x,y) from your table to plot on the graph. Remember that the 'x' coordinate is for the horizontal axis and the 'y' coordinate is for the vertical axis. Mark this point on the graph with a cross (x). Step 3: Continue this process until all pairs of coordinates have been plotted. Step 4: Join up the points with one straight line using a pencil and a ruler. If the coordinates do not form a straight line, check each coordinate is plotted correctly.	
To learn how to find the gradient from two points.	Students will know how to identify the gradient and y-intercept of a straight line given the equation. Students will know that $gradient = \frac{change \ in \ y}{change \ in \ x}$ Students will know how to find the gradient from two coordinates.	Intercept – cross Y-intercept – the y- intercept tells us where a graph crosses the y-axis, this where x = 0 X-intercept – the x- intercept tells us where a graph crosses the x-axis, this where y = 0 Gradient – steepness. The gradient of a line tells us how steep the line is. Origin – The origin is located at the intersection of the vertical and horizontal axes at the coordinates (0, 0)	Students need to know how to plot and write coordinates.	Step 1: Label the coordinates x and y. Step 2: Work out the change in the y-coordinates. Step 3: Work out the change in the x-coordinates (remember to do this in the same direction as you did for the y-coordinates). Step 4: Calculate the gradient by dividing the 'change in y' by the 'change in x'. $gradient = \frac{change \ in \ y}{change \ in \ x}$	
To learn how to find the equation of a straight line.	Students will know how to identify the y-intercept of a given straight line. Students will know how to find the equation of a given straight line. Students will know how to find the equation of a straight line with a given gradient and a point.		• Students need to know how to find the gradient from two points.	Steps to Success - The equation of a straight line Step 1: Identify two pairs of integer coordinates on the given straight line. Step 2: Work out the difference between the y-coordinates Step 3: Work out the difference between the x-coordinates Step 4: Calculate the gradient between the two pairs of coordinates using:	



Lesson	Intended Knowledge:	Tiered Vocabulary	Prior Knowledge:	Steps to Success:	Feedback
				Step 7: Substitute the gradient and y-intercept into the equation of the straight	
				line. If the y-intercept is positive, the equation of the line will end in +c, if it is	
				negative, it will end in – c.	
To learn how to	•Students will know how find the equation of a straight line from two	Parallel – parallel lines	 Students need to 	Steps to Success - The equation of a straight line from two points	
find the equation	points.	are two lines that are	know how to	Step 1: Work out the difference between the y-coordinates	
a straight line and	• Students will know how to generate equations of lines parallel to the	side by side and have	calculate gradient	Step 2: Work out the difference between the x-coordinates	
of parallel lines.	given line or equation.	the same distance	between two	Step 3: Calculate the gradient between the two pairs of coordinates using:	
	• Students will know how to identify sets of parallel lines from their	continuously between	coordinates.	$gradient = \frac{change \ in \ y}{change \ in \ x}$	
	equations.	them	 Students need to 		
			know how to	Step 4: Replace the m in $y = mx + c$ with the gradient you have just found.	
			substitute values	Step 5: Substitute in the numbers from one of the coordinates into the equation	
			into an equation.	for the letters x and y.	
				Step 6: Rearrange the equation to find the value of c.	
				Step 7: Substitute the gradient and y-intercept into the equation of the straight	
				line. If the y-intercept is positive, the equation of the line will end in +c, if it is	
				negative, it will end in – c.	
To learn how to	• Students will know how to find the midpoint of a line.	Midpoint - the exact	 Students need to 	Steps to Success – Midpoint	
solve problems	• Students will know how to use the midpoint to find the coordinates of	middle point.	know how to use	Step 1: Label the coordinates at both ends of the line with x's and y's.	
involving	the end of a line.		Pythagoras'	Step 2: Add the x-coordinates together and divide by 2. This gives you the x-	
midpoints and	Students will know how to solve coordinate problems involving		theorem.	coordinate of the midpoint.	
find the length of a line.	midpoints.			Step 3: Add the y-coordinates together and divide by 2. This gives you the y-	
a iiiie.	•Students will know how to find the length of a line using Pythagoras'			coordinate of the midpoint.	
	Theorem.			Step 4: Write out your midpoint as a coordinate.	
				Steps to Success – Length of a line	
				Step 1: Label the coordinates at both ends of the line with x's and y's.	
				Step 2: Subtract the x-coordinates to get the distance between them. This will give	
				you the horizontal distance between each end of the line.	
				Step 3: Subtract the y-coordinates to get the distance between them. This will give	
				you the vertical distance between each end of the line.	
				Step 4: Pythagoras' theorem ($a^2 + b^2 = c^2$) with the two new values to calculate the	
				length of the line segment.	
T- 1 b		Calva Cal	0. 1 . 1.	* It helps to draw the right-angled triangle onto your diagram*	
To learn how to solve linear	•Students will know how to use linear graphs to estimate values of y for given values of x and vice versa.	Solve – find an answer Simultaneous –	• Students need to know how to plot	Steps to Success – Solving simultaneous equations graphically Step 1: Highlight the point where the two lines cross each other.	
simultaneous	~	occurring at the same		Step 2: Write down the coordinate of this point.	
equations	• Students will know how to solve linear simultaneous equations	time	and write coordinates.	Step 3: Write down the answers in the form x= and y=.	
graphically.	graphically when the straight lines graphs are given.	Simultaneous	coordinates.	Steps to Success – Solving Simultaneous Equations graphically	
0,,.	• Students will know how to solve linear simultaneous equations	equations – equations		Step 1: Check if both your equations are in the form of y = mx + c. If they are not,	
	graphically when at least one line needs to be drawn first.	involving two or more		rearrange them into this.	
		unknowns that are to		Step 2: Plot your first equation on your graph, if it is not already plotted.	
		have the same values		Step 3: Plot your second equation on your graph, it is not already plotted.	
		in each equation		Step 4: Find the point of intersection, this co-ordinate is the solution for x and y.	
		Linear Equation – an		Step 5: State the values for x and y.	
		equation where the		Step 6: Check your answer by substituting you value for x and y into a different	
		highest power of x is 1		equation to ensure your values are correct.	
		riighest power of X is 1		equation to ensure your values are correct.	



Lesson	Intended Knowledge:	Tiered Vocabulary	Prior Knowledge:	Steps to Success:	Feedback
To learn how to	•Students will use elimination to solve basic linear simultaneous		•Students need to	Steps to Success – Solving Simultaneous Equations	
solve linear	equations algebraically without scaling any of the equations.		know how to solve	Step 1: Eliminate the x's or y's by either adding the two equations together (when	
simultaneous	• Students will use elimination to solve linear simultaneous equations		linear equations.	the signs in front the of the x's or y's are different) or by subtracting the two	
equations.	were the scaling of one equation is necessary.			equations from each other (when the signs in front of the x's or y's are the same).	
				Step 2: Solve the remaining equation for x or y.	
				Step 3: Substitute the value you have found into any of your equations.	
				Step 4: Solve this equation to find the variable.	
				Step 5: Check your answer by substituting you value for x and y into a different	
				equation to ensure your values are correct.	
To learn how to	•Students will know how to use elimination to solve linear		 Students need to 	Steps to Success – Solving Simultaneous Equations	
solve linear	simultaneous equations algebraically where scaling of both equations		know how to solve	Step 1: Check to see if the coefficients of x or y are the same in both equations.	
simultaneous	is needed.		basic simultaneous	Step 2: If they are different, multiply one or both equations to make them the	
equations.	• Students will know how to form and solve linear simultaneous		equations without	same (or find the Lowest Common Multiple of the coefficients of x or y)	
	equations using real-life context.		the use of scaling.	Step 3: Eliminate the x's or y's by either adding the two equations together (when	
				the signs in front the of the x's or y's are different) or by subtracting the two	
				equations from each other (when the signs in front of the x's or y's are the same).	
				Step 4: Solve the remaining equation for x or y.	
				Step 5: Substitute the value you have found into any of your equations.	
				Step 6: Solve this equation to find the variable.	
				Step 7: Check your answer by substituting you value for x and y into a different	
				equation to ensure your values are correct.	
Exam Preparation 10					