



Knowledge Rich Curriculum Plan

Year 10 Foundation – Algebra 2 – Equations and Inequalities





| | | | | The Sutton Academ |)V | |
|---|--|--|--|--|----------|--|
| Lesson: | Intended Knowledge: | Tiered Vocabulary | Prior Knowledge: | Steps to Success: | Feedback | |
| To learn how to solve problems involving function machines. To learn how to solve two step | Students will know that functions are a relation or expression involving one or more variables. Students will learn how to use function machines to do one and two step calculations. Students will learn how to use function machines to calculate inverse operations. Students will know how to solve simple two step linear equations with one unknown using the balancing method e.g. 2x+3 =15. | Input – the amount put in Output – the amount given out Inverse – opposite Solve – find an answer Equation – a | Students need to know how to use the four operations with positive and negative integers. Students need to know how to solve one step | Steps to Success – Function machines Step 1: Place the input value at the front of the function machine. Step 2: Carry out the first calculation with your inputted value and the operation given in the first box of the function machine. Write this after the first operation box. Step 3: Carry out the next calculation with your current value and the operation given in the second box of the function machine. Write this after the second operation box. Step 4: Write the output as your answer. Steps to Success – Inverse operations with function machines Step 1: Place the output value at the end of the function machine. Step 2: Carry out the first calculation with your output value and the inverse operation given in the last box of the function machine. Write this before the second operation box. Step 3: Carry out the next calculation with your current value and the inverse operation given in the first box of the function machine. Write this before the first operation box. Step 4: Write the input as your answer. Steps to Success – Solving two step linear equations Step 1: Determine what operation needs to happen first. Do this by going | Feedback | |
| linear equations. | \bullet Students will be able to solve linear equations involving fractions. E.g. $\frac{x}{4}+3=7$ | mathematical statement where two algebraic expressions are equal Linear Equation — an equation where the highest power of x is 1 | linear equations. | in reverse BIDMAS order. Step 2: Carry out the inverse operation across both sides of the equation to keep it balanced. This is usually an addition or subtraction. Step 3: Repeat steps one and two until the value of the letter is found. | | |
| To learn how to solve linear equations involving brackets and fractions. | Students will know how to solve linear equations involving fractions. E.g. ^{2x-3}/₄ = 15 Students will know how to solve linear equations involving brackets. E.g 2(x + 4) = 10 Opportunity for challenge: Students will know how to solve linear equations with unknowns on both sides | | Students need to know how to expand a single bracket. Students need to know how to solve basic two step linear equations. | Steps to Success – Solving equations with brackets Step 1: Expand the bracket. Step 2: Determine what operation needs to happen first. Do this by going in reverse BIDMAS order. Step 3: Carry out the inverse operation across both sides of the equation to keep it balanced. This is usually an addition or subtraction. Step 4: Repeat steps two and three until the value of the letter is found. Steps to Success – Solving equations with unknowns on both sides Step 1: Select the smallest value of x. Step 2: Carry out the inverse operation with the smallest x across both sides of the equation to keep it balanced. Step 3: Determine what operation needs to happen first. Do this by going in reverse BIDMAS order. Step 4: Carry out the inverse operation across both sides of the equation to keep it balanced. This is usually an addition or subtraction. Step 5: Repeat steps two and three until the value of the letter is found. | | |



| | | | | The Sutton Academy | |
|------------------|--|--|--------------------------|--|----------|
| Lesson: | Intended Knowledge: | Tiered Vocabulary | Prior Knowledge: | Steps to Success: | Feedback |
| To learn how to | Students will know how to solve worded problems by forming | | Students need to know | Steps to Success – Forming and solving equations | |
| form and solve | and solving equations. | | how to calculate | Step 1: Read the question carefully. | |
| linear | Students will know how to solve area and perimeter problems | | perimeter and area of | Step 2: Form an expression for the question. This may be in parts to begin | |
| equations. | by forming and solving equations. | | basic 2D shapes. | with. | |
| | Students will know how to solve angle problems by forming and | | Students need to know | Step 3: Form the equation. | |
| | solving equations. | | how to calculate missing | Step 4: Solve the equation. | |
| | | | angles. | Step 5: Double check that you have found what the question is asking for. | |
| | | | 8 | Sometimes substitution is needed. | |
| | | | | Steps to Success – Forming and solving equations involving area and | |
| | | | | perimeter | |
| | | | | Step 1: Read the question carefully. | |
| | | | | Step 2: Form an expression for the area or perimeter. | |
| | | | | Step 3: Form the equation. | |
| | | | | Step 4: Solve the equation. | |
| | | | | Step 5: Double check that you have found what the question is asking for. | |
| | | | | Sometimes substitution is needed. | |
| | | | | Steps to Success – Forming and solving equations involving shapes | |
| | | | | Step 1: Read the question carefully. | |
| | | | | Step 2: Form an expression for the total of the angles. | |
| | | | | Step 3: Form the equation with knowledge using angle facts. | |
| | | | | Step 4: Solve the equation. | |
| | | | | Step 5: Double check that you have found what the question is asking for. | |
| | | | | Sometimes substitution is needed. | |
| To learn how to | a Ctudents will know how to use the inequality symbols correctly to compare | Integer – whole number | Students need to know | | |
| interpret and | • Students will know how to use the inequality symbols correctly to compare | • | | Steps to Success – Drawing inequalities on a number line with one limit | |
| represent | values. | Inequality – a symbol which makes a non- | how to order negative | Step 1: Identify the limit of the inequality and draw a circle above this number. | |
| inequalities in | • Students will know that > means greater than, ≤ means less than or equal | equal comparison | numbers. | | |
| different forms. | to, < means less than and ≥ means greater than or equal to. | ' ' | | Step 2: If the limit is less than or equal to or a greater than or equal to, colour in the circle. | |
| | • Students will know how to list integers that satisfy an inequality e.g2< x | between two numbers | | | |
| | <3. | or/and letters e.g. >, <, ≥ | | Step 3: Identify if the inequality is a greater than or less than. If it is a | |
| | • Students will know how to represent inequalities on number lines. | and ≤ Satisfies – meet the | | greater than, draw the arrow pointing to the right. If it is a less than, draw | |
| | • Students will know how to write linear inequalities to represent a set | | | the arrow pointing to the left. | |
| | shown on a number line. | expectations | | Steps to Success – Drawing inequalities on a number line with two limits | |
| | | Represent - show | | Step 1: Identify the limits of the inequality and draw a circle above both | |
| | | | | numbers. | |
| | | | | Step 2: If the first sign is less than or equal, colour in the first circle. | |
| | | | | Step 3: IF the second sign is greater than or equal to, colour in the second | |
| | | | | circle. | |
| | | | | Step 4: Connect the circles with a single straight line. | |
| | | | | Steps to Success – Writing inequalities from a number line with one limit | |
| | | | | Step 1: Write down the letter. | |
| | | | | Step 2: If the circle is not coloured in then the limit is less than or greater | |
| | | | | then. If the circle is coloured in, then the limit is less than or equal to or a | |
| | | | | greater than or equal to . Write the sign to the right of your letter. | |
| | | | | Step 3: Identify the limit of the inequality by looking at the number which | |
| | | | | the circle is above. Write this number down on the right of your | |
| | | | | inequality sign. | |
| | | | | Step 4: Double check that your inequality makes sense for the diagram | |
| | | | | you have. | |



| Lesson: | Intended Knowledge: | Tiered Vocabulary | Prior Knowledge: | Steps to Success: Feedba | ack |
|--|---|--|--|---|-------|
| To learn how to solve linear inequalities. | • Students will know how to solve one step linear equations. • Students will know how to solve two step linear equations. | Solution set – the values that satisfy an inequality | • Students need to know how to solve one and two | Steps to Success – Writing inequalities from a number line with two limits Step 1: Write down the letter. Step 2: If the first circle is not coloured in then the limit is less than. If the first circle is coloured in, then the limit is less than or equal to. Write the sign to the left of your letter – pointing it to the left. Step 3: If the second circle is not coloured in then the limit is less than. If the second circle is coloured in, then the limit is less than or equal to. Write the sign to the right of your letter – pointing it to the left. Step 4: Identify the limits of the inequality by looking at the numbers which each circle is above. Write these numbers down. The smallest number should be on the left and the biggest number should be on the right. Step 5: Double check that your inequality makes sense for the diagram you have. Steps to Success – Solving two step linear inequalities Step 1: Determine what operation needs to happen first. Do this by going | Jek - |
| inequalities. | Students will know how to solve simple linear inequalities with one variable and represent the solution set on a number line. Opportunity for challenge: Students will solve an inequality such as -3 < 2x + 1 <7 and show the solution set on a number line. | | step equations. | in reverse BIDMAS order. Step 2: Carry out the inverse operation across both sides of the inequality to keep it balanced. This is usually an addition or subtraction. Step 3: Repeat steps one and two until the value of the letter is found. Step 4: Double check that your answer has the inequality in it. | |
| To learn how to rearrange formulae. | Students will know how to rearrange simple formulae to change the subject. Students will know how to rearrange simple formulae involving powers and roots. Students will know how to rearrange formulae using multiple steps to change the subject. | Rearrange – change the position of Change the subject - rewrite the equation so that a different letter is isolated on one side of the equal's sign Formulae – mathematical relationships or rules expressed in symbols, letter and/or numbers. E.g. A=\pir^2 Inverse – opposite | Students need to know how to solve one and two step equations. | Steps to Success — Rearranging formulae Step 1: Highlight the letter that you want to isolate. Step 2: Determine what operation needs to happen first in order to leave this letter on it own. Do this by going in reverse BIDMAS order. Step 2: Carry out the inverse operation across both sides of the formula to keep it balanced. Step 3: Repeat steps one and two until the letter is isolated. | |

Exam Preparation 8