2

# **Year 10 foundation - Algebra**





### **Presentation of work**

Needs Improvement	Satisfactory	Good	Excellent
Teacher Comment:			

#### **Effort level**

Needs Improvement	Satisfactory	Good	Excellent

Teacher Comment:			

## **Topic** areas covered and reviewed:

Area	X	Ĭ	<b>/</b>
Multiple out brackets and collect like terms			
2. Solve one step equations			
3. Solve two step equations			
4. Solve two step equations with unknown as denominator			
5. Solve equations with brackets			
6. Solve equations with the unknown on both sides			
7. Construction an equation from a statement			
8. Construct an equation from a shape			
9. Construct and solve equations using problem solving			
10. Show / read an inequality on a number line.			
11. Identify values that satisfy an inequality.			
12. Solve problems with inequalities.			

### **Key Words/Spelling**

Equation	inequality
Expand	multiply out
brackets	
Solve	

< less than,  $\rightarrow$  more than,  $\leq$  less than or equal to,  $\geq$  more than or equal to

2

# **Year 10 foundation - Algebra**





### **Presentation of work**

Needs Improvement	Satisfactory	Good	Excellent
Teacher Comment:			

#### **Effort level**

Needs Improvement	Satisfactory	Good	Excellent

Teacher Comment:			

## **Topic** areas covered and reviewed:

Area	X	Ĭ	<b>/</b>
Multiple out brackets and collect like terms			
2. Solve one step equations			
3. Solve two step equations			
4. Solve two step equations with unknown as denominator			
5. Solve equations with brackets			
6. Solve equations with the unknown on both sides			
7. Construction an equation from a statement			
8. Construct an equation from a shape			
9. Construct and solve equations using problem solving			
10. Show / read an inequality on a number line.			
11. Identify values that satisfy an inequality.			
12. Solve problems with inequalities.			

### **Key Words/Spelling**

Equation	inequality
Expand	multiply out
brackets	
Solve	

< less than,  $\rightarrow$  more than,  $\leq$  less than or equal to,  $\geq$  more than or equal to