

Year 8 Maths Learning Journal



Progress tracking grid

Stage	EOY 7 stage	Autumn assessment	Spring assessment	Summer assessment	EOY stage	EOY target
8 Mastery						
8 Secure						
8 Developing						
8 Emerging						
7 Mastery						
7 Secure						
7 Developing						
7 Emerging						
6 Secure						
6 Developing						
6 Emerging						
5 Secure						
5 Developing						
5 Emerging						

GL assessment results

	Standard age score (100=National expectation)
Year 5 baseline GL	
End of year 5 GL	
SATs	n/a
End of year 6 GL	
End of year 7 GL	
End of year 8 GL	

Termly assessment results

	Higher assessment	Stage
Autumn assessment	/40	
Spring assessment	/40	
Summer assessment	/40	

How did I do on my tests? (Autumn assessment)

Number

Ratio	Q1	Q6	Q12
Fraction calculations	Q7	Q10	

Geometry and measure

Congruency	Q3	
Area	Q10	Q12

Data

Scatter graphs	Q2		
Two-way tables	Q4	Q11	
Probability	Q4	Q13	
Straight line graphs	Q5	Q8	Q9
Gradient	Q9		
Midpoint	Q9		
Venn diagrams	Q13		

3 areas that I need to work on are:

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How did I do on my tests (Spring assessment)

Number

Powers	Q4		
Inequalities	Q6	Q8	
Standard form	Q6	Q6	
Fraction calculations	Q8		
Percentage change	Q8	Q10	Q12
Rounding and accuracy	Q14		

Geometry and measure

Circles	Q7
Perimeter	Q13
Converting metric measures	Q7

Algebra

Expressions	Q1	Q13
Sequences	Q3	
Simplifying	Q9	Q11
Expanding brackets	Q11	

Data

Gradient	Q2	Q5
Straight line graphs	Q2	Q5
Probability	Q10	

3 areas that I need to work on are:

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How did I do on my tests? (Summer assessment)

Number

Ratio	Q1
Percentage change	Q2
Squares and roots	Q14
Fraction calculations	Q16

Data

Interpreting data	Q3
Averages	Q3
Probability	Q6
Two-way tables	Q6
Pie charts	Q9

Algebra

Solving equations	Q5
Expanding brackets	Q5
Sequences	Q12
Simplifying	Q13
Straight line graphs	Q17

Geometry and measure

Converting metric measures	Q4	Q15
Construction	Q7	Q9
Reflection	Q8	
Length	Q10	
Angles	Q11	

3 areas that I need to work on are:

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