Year 8 Maths Learning Journal



Progress tracking grid

Stage	EOY 7 stage	Autumn assessment	Spring assessment	Summer assessmnet	End of year target
	stage	assessificit	assessificit	assessimilet	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 year5 GL	
SATs	n/a
End of year 6 GL	
End of year 7 GL	
End of year 8 GL	

Termly assessment results

	Higher assessment	Percentage (%)	Stage
Autumn assessment	/40	%	
Spring assessment	/40	%	
Summer assessment	/40	%	

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

Number

Multiplying fractions	Q7	Q10	
Ratio	Q1	Q6	Q12
Dividing fractions	Q7		

Data

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

Geometry and measure

Congruency	Q ₃	
Area	Q10	Q12

3 areas that I need to work on are:

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- •
- •

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

<u>Number</u>

Inequalities	Q6	
Rounding and accuracy	Q14	
Percentage change	Q8	Q12
Standard form	Q4	Q6

<u>Algebra</u>

Expressions	Q1	Q13
Simplifying	Q9	
Sequences	Q3	
Brackets	Q11	
Straight line graphs	Q2	

Statistics

Probability	Q10
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Geometry and measure

Circumference	Q7
Gradients	Q5
Perimeter	Q13
Converting metric measures	Q7

3 areas that I need to work on are:

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- •
- •

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

<u>Number</u>

Ratio	Q1
Squares and roots	Q14
Percentage change	Q2
Dividing fractions	Q16

Statistics

Probability	Q6
Interpreting data	Q3
Averages	

<u>Algebra</u>

Sequences	Q12	
Simplifying	Q13	
Solving equations	Q5	
Straight line graphs	Q17	

3 areas that I need to work on are:

- •
- •
- •

Geometry and measure

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