Year 7 Maths Learning Journal



Progress tracking grid

Stage	EOY 6 stage	Autumn term assessment	Spring term assessment	Summer term assessment	End of year target
7 Mastery					
7 Secure					
7 Developing					
7 Emerging					
6 Mastery					
6 Secure					
6 Developing					
6 Emerging					
5 Secure					
5 Developing					
5 Emerging					
4 Secure					
4 Developing					
4 Emerging					

GL assessment results

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

Termly assessment results

	Higher assessment	Percentage (Remember it's a fraction, so divide first. Then, multiply by 100)	Stage
Autumn term assessment	/40		
Spring term assessment	/40		
Summer term assessment	/40		

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

<u>Number</u>

Fractions	Q4	Q12	Q15	Q18	
Decimals					
Percentages					
Converting	Q5	Q9			
Place value	Q1	Q8			
Rounding					

<u>Algebra</u>

Functions	Q16		
Sequences	Q6		
Algebraic expressions	Q3	Q9	Q10
Substitution	Q7		
Notation			
Solve equations	Q2	Q11	Q14

Statistics

Averages and range	Q13	Q17
Standard form	Q19	

3 areas that I need to work on are:

- •
- •
- •

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

<u>Number</u>

Percentages	C-Q4	C-Q7	C-Q9	C-Q13	NC-Q16
Fractions	C-Q15	C-Q16	NC-Q19		
Equivalent fractions, decimals and percentages	C-Q3	NC-Q11	NC-Q18		
Ratio and proportion	C-Q4	C-Q12	NC-Q17		

Statistics

Interpreting graphs and charts	C-Q8	C-Q14	NC-Q3	NC-Q7
Constructing graphs	C-Q8			
Frequency tables	NC-Q1			
Collecting data	NC-Q14			

Geometry and measure

2D shapes	C-Q11			
Angles	C-Q2	NC-Q5	NC-Q13	NC-Q15
Constructions	C-Q6	C-Q10		

<u>Algebra</u>

Expand and simplify	NC-Q6	NC-Q9	NC-Q20
Substitution	NC-Q8		
Straight line graphs	NC-Q10		
Formulae	C-Q5		
Solve equations	NC-Q12	NC-Q21	
Co-ordinates	C-Q1	NC-Q2	NC-Q4

3 areas that I need to work on are:

- •
- •
- •

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

<u>Number</u>

Inverse	C-Q1					
Proportion	NC-Q3					
4 operations and word problems (including decimals)	NC-Q1	NC-Q6	NC-Q7	NC-Q8	NC-Q11	NC-Q14
Rounding	C-Q11	C-Q16	C-Q18			
Fractions	C-Q5					
Fractions and percentages	C-Q13	NC-Q10	NC-Q12	NC-Q16		
Using a calculator	C-Q4	C-Q7	C-Q19			

<u>Algebra</u>

Solve equations	C-Q14	C-Q15	C-Q17	NC-Q17	NC-Q18
Expanding brackets	NC-Q17	NC-Q18			
Straight line graphs	C-Q2				
Formulae	C-Q8	C-Q12			
Co-ordinates	NC-Q4				

Statistics

Averages	C-Q10			
Interpreting data	C-Q3	C-Q9	NC-Q5	NC-Q13
Presenting data	C-Q6	NC-Q15		
Probability	NC-Q2	NC-Q9		

3 areas that I need to work on are:

- _
- •
- •