

## Level 3a: Pearson Mathematics - Learning Progressions - Assessment

Pearson Mathematics		AT	MT	P&R	S&E	GT	MS	SI	ISCS	WW Assessment Screen (Knowledge)	Assessment Tool Under development	
1	Addition	6								L2 ASQ6 L3 ASQ1,2,3	Using mathematics to solve problems  (Interview/small group recording)	
2	Subtraction	6								L2 ASQ7 L3 ASQ4,6		
3	Larger Numbers									L2 PVQ1 L3 PVQ1,2,5,6		
4	Multiply & Divide by 6		4							L2 MDQ7,8,9 L3 MDQ1		
5	Multiply & Divide by 8									L2 MDQ7,8,9 L3 MDQ1		
6	Multiply & Divide by 7									L2 MDQ7,8,9 L3 MDQ1		
7	Multiplication & Division		5		4					L3 MDQ2		
8	Fractions		5							L2 FQ6		
9	Measure & Decimal Point									L3 DQ3,4,5		
10	Reading & Writing Decimals									L3 DQ1,2		<b>Section Four</b>  <b>AT 5 - 6</b> <b>MT 4 - 6</b> <b>S&amp;E 3 - 4</b>
11	Place Value & Decimals									L3 DQ1		
12	Using A Calculator											
13	Finding the Rules			5								
14	Number Patterns			5								
15	Mental Arithmetic			5	5					L3 ASQ3,4,5,6 L3 MDQ1,2		
16	Working with Circles					4						
17	Cubes & Cuboids											
18	Reflective Symmetry											
19	Tessellation											
20	Enlargements											
21	Plans & Direction											
22	Co-ordinates & Graphs											
23	Investigating Angles					5-6						
24	Decimals & Length	7		4				4	4	L3 DQ2,3,4		
25	Measure Weight & Decimals		5									
26	Area & Perimeter	7	5							L3 MDQ1		
27	Telling the Tme											
28	Measuring Time											
29	Probability								4			
30	Collecting & Display Data							4	4			

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1	Larger Numbers									<b>L3 PVQ1-3 L4 PVQ1 -3</b>	Using mathematics to solve problems  (Interview/small group recording)
2	Using Place Value		6							<b>L3 PVQ3,4</b>	
3	Addition & Subtraction	7								<b>L3 ASQ5,6</b>	
4	Multiplication		6							<b>L3 MDQ1,3,4</b>	
5	Using Multiplication	7	6							<b>L3 MDQ3,4</b>	
6	Extending Multiplication		6 - 7							<b>L3 MDQ3,4 L4 MDQ4</b>	
7	Division Strategies		6 - 7							<b>L3 MDQ5,6 L3 FQ2 L4 MDQ5</b>	
8	Using Multiples & Factors		6 - 7							<b>L3 MDQ2 - 6 L4 MDQ1</b>	
9	Fractions		6		5					<b>L3 FQ4,6</b>	
10	Numbers 0 - 1									<b>L3 DQ1,2,5</b>	
11	Numbers 0 - 0.1									<b>L3 DQ1,2,5 L4 DQ1</b>	
12	Intro to Percentages									<b>L3 DQ6</b>	
13	Into the thousandths									<b>L3 DQ1,2,5 L4 DQ1</b>	
14	Working with decimals	7								<b>L3 DQ1 L4 DQ3</b>	
15	Using a calculator										
16	Exploring Patterns			5							
17	3D shapes, Area & Volume					4-5	5-6			<b>L3 MDQ1 L3 DQ2</b>	
18	Prisms & Pyramids										
19	Rotations, Reflections										
20	Maps & Pathways										
21	Triangles & Angles										
22	Parallel & Perpendicular										
23	Estimating Measure										<b>L3 DQ3,4</b>
24	Standard Units Length	7	6		5			4	4		<b>L3 DQ3,4</b>
25	Measuring Temperature										
26	Measuring Time										
27	Using Time										
28	Probability								4		
29	Statistical Investigations							5	4 - 5		
30	Using Computers(Statistics)										

**Section Five**

**AT 6 - 7**  
**MT 5 - 7**  
**S&E 4 - 5**  
**GT 4**  
**MS 5 - 6**