

Level 2a: 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 & Subtraction	4			2					L2 ASQ1	Using mathematics to solve problems (Interview/small group recording)
2	Numbers to 20									L2 ASQ1	
3	Using a Hundreds Square									L2 PVQ3,4	
4	Tens & Ones									L2 PVQ1,2,5,6	
5	Money										
6	Beginning Multiplication		3		3					L2 MDQ2,5	
7	The 10x table & PV									L2 MDQ2,5	
8	Exploring x5		4							L2 MDQ2,3,5	
9	Working with tens numbers									L2 PVQ7 ASQ3	
10	Adding & Subtracting	5								L2 PVQ3,4	
11	Using 10 to Add & Subtract									L2 ASQ4,5	Section Three AT 4 - 5 MT 2 - 5 S&E 1 - 3
12	Number facts to 20									L2 ASQ2	
13	Halves & Quarters		3							L2 FQ1,2,4 L3 F Q3	
14	Fractions of Numbers		4							L2 FQ3	
15	Addition without counting	5								L2 ASQ5	
16	Subtracting without counting									L2 ASQ6	
17	Using a calculator									L2 PVQ7	
18	3D Shapes					3					
19	Circles Cones & Spheres										
20	Reflective Symmetry										
21	Tessellation										
22	Giving Directions										
23	Viewpoints & Plans										
24	Measuring Length					3				L2 PVQ7	
25	Measuring Weight	5			3						L2 ASQ4 L2 FQ2
26	Measuring Capacity										
27	Measuring Time										
28	Telling the Time										L2 FQ2
29	Reading Graphs & Charts							3		L2 FQ2	
30	Probability - What Chance								2		

Level 2b: 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	Working with No to 20	5			3					L2 ASQ2 L3 AS Q1,2	Using mathematics to solve problems (Interview/small group recording)
2	Addition with 2 digit	6								L2 ASQ6	
3	Subtraction with 2 digit	6								L2 ASQ7	
4	Numbers to 999									L2 PVQ1,2,3,4,5,6 L3 PV Q3	
5	Money										
6	Multiplication x3 x9		4	3	3					L2 MDQ7,8 L3 MDQ1	
7	Multiplication x 2 x 4									L2 MDQ7,8 L3 MDQ1	
8	Sharing or grouping		4							L2 MDQ4	
9	Rounding Numbers									L2 PVQ7,8 L3 PVQ5,6	
10	Addition with 3 digit	6									
11	Subtraction with 3 digit	6									
12	Fractions									L2 FQ2 L3 FQ1,2	
13	Fractions of numbers		4		3					L2 FQ3	
14	Division		5							L2 MDQ4 L2 FQ5,6	
15	Multiplication & Division			4						L2 MDQ6,9 L3 MDQ1,2	
16	Using Calculators										
17	The Four Operations										
18	Lines & Angles					3					
19	Triangles										
20	Cross Sections										
21	Rotational Symmetry										
22	Enlargements										
23	Giving Directions N S E W										
24	Using a ruler						4			L2 ASQ2,3,4	
25	Measuring Mass										L2 PVQ3,4 ASQ3 MDQ2
26	Area				3						L2 MDQ3
27	Units of Time										
28	Telling the Time										
29	Sorting Information			4				3			
30	Probability								3		