

For Student Progress Report teachers will make an “on-balance’ judgement about each students’ achievement in this subject. They will draw on VEL’s assessment standards, classroom observation, student’s contribution to work in class, as well as from a range of assessment tasks outlined in this assessment guide.

Possible assessment tasks	Assessment period	Topics and/or Concepts	The achievement grade includes assessment from the following tasks:
Number and Algebra - timestables - workbooks - topic test - mathletics tasks - homework tasks Measurement and Geometry - construction activity - workbooks - topic test - mathletics tasks - homework tasks Statistics and Probability - workbooks - topic test - mathletics tasks - homework tasks - Graph presentation and display	Weeks 1-7 (7 weeks)	Integers $- + / - / \times / \div$ strategies, incl digital technologies whole number, fractions and decimals Index Laws $+ / - / \times / \div$	Mental maths. Workbook based learning activities and assessment tasks. Worksheets and topic review %. Completion of homework and Mathletics tasks
	Weeks 8 – 14 (7 weeks)	$+ / -$ Fractions \times / \div Fractions Terminating and recurring decimals. π / real numbers Rates and ratios.	Mental maths. Workbook based learning activities and assessment tasks. Worksheets and topic review %. Completion of homework and Mathletics tasks
	Weeks 15 – 20 (6 weeks)	Rates and ratios. Measurement triangles / quadrilaterals / circles length / perimeter / circumference / vol Identifying and applying formula – substitution Using π 3.14	Mental maths. Workbook based learning activities and assessment tasks. Worksheets and topic review Completion of homework and Mathletics tasks