

S1 Unit 1 Topics

- Number and Number Processes (Place value and operations)
- Angle, Symmetry and Transformation (Angle)
- Data and Analysis (Scotland Theme) ***assessed separately***

Level 2	Level 3	Level 4
Number and Number Processes <ul style="list-style-type: none"> • MNU 2-02a • MNU 2-03a • MNU 2-03b • MTH 2-03c 	Number and Number Processes <ul style="list-style-type: none"> • MNU 3-03a • MNU 3-03b • MNU 3-04a 	Number and Number Processes <ul style="list-style-type: none"> • MNU 4-03a • MTH 4-03b
Place value Add/subtract Multiply/divide 10, 100 Whole numbers and decimals.	Add/subtract Multiply/divide 10, 100, 1000 etc. Add/subtract integers	Add/subtract Multiply/divide 10, 100, 100 and multiples Integers BOMDAS
Angle, Symmetry and Transformation <ul style="list-style-type: none"> • MTH 2-17a • MTH 2-17b 	Angle, Symmetry and Transformation <ul style="list-style-type: none"> • MTH 3-17a 	Angle, Symmetry and Transformation <ul style="list-style-type: none"> • MTH 4-17a
Angle types. Draw and measure angles.	Name angles. Use angle facts. Angles and parallel lines.	Use angle facts and words to solve problems (revise). Angles within a circle.
Data and Analysis <ul style="list-style-type: none"> • MNU 2-20a • MNU 2-20b • MTH 2-21a 	Data and Analysis <ul style="list-style-type: none"> • MNU 3-20a • MTH 3-20b • MTH 3-21a 	Data and Analysis <ul style="list-style-type: none"> • MNU 4-20a • MTH 4-20b • MTH 4-21a
Frequency table Bar charts	Source information from a variety of sources. Present data in a variety of ways. Investigate when/how bias occurs. Interpret data.	Interpret data in raw and graphical form. Calculate mean, median, mode and range. Use discrete and continuous in context. Display data in a variety of ways.