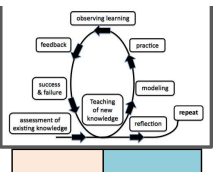
Curriculum of Excellence BGE Mathematics and Numeracy Course Outline for S1 and S2

S1 at Level 2/3/4			S2 at Level 2/3/4		
BLOCK 1	BLOCK 2	BLOCK 3	BLOCK 4	BLOCK 5	BLOCK 6
Whole Numbers (including Integers)	Length and Area	Angles	Further Fractions	Ratio, proportion and Scale (incl Scale Factor @CfE4)	Standard Form
Decimals	Statistics	Money (incl currency conversion)	Algebra - Further Equations (revision and up to brackets and equations)	Bearings & Journeys	3D work
Fractions	Special Numbers and co-ordinates	Algebraic Equations (up to x terms on both sides)	Quadrilaterals & 2D Work (include further area & circle problems plus angles in quads and polygons)	Symmetry	Further Statistics and Probability - incl stem and leaf (@ CfE Level 4)
Percentages	Algebra	Measure (Time, Weight and Volume)	Pythagoras	Pattern, Sequence and Lines (equation of lines at CfE 4)	Finance



Money/Finance	Impact of	
Project	Mathematics	
Literacy	HWB	

Skills Framework