## GCA Subject Evidence Portfolio 2021



## Subject Area: Maths Foundation Subject Leader: John Molloy

Title of Assessment	Date of Assessment	AOs/topic/unit covered by assessment. Description of taught content coverage.	Format
JUNE 2018 Paper 2	Sept 2020	Assessment covered the whole specification	Full exam past paper 80 marks 90 minutes
		Number, Algebra, Ratio and Proportion, Geometry and Statistics Grades 1-5	50 minutes
		The following sub-topics were assessed but had not yet been taught: Area of circles, semi-circles,	
		sectors. Fractions, indices and standard form. Graphs of cubics, reciprocals, simultaneous equations,	
		rearranging equations and proof. Also pyramids, cones and multiplying and dividing fractions.	
NOV 2019 Paper 1	December 2020	Assessment covered the whole specification	Full exam past paper 80 marks 90 minutes
		Number, Algebra, Ratio and Proportion, Geometry and Statistics Grades 1 to grade 5	
		The following sub-topics were assessed but had not yet been taught:	
		Graphs of cubics, reciprocals, simultaneous equations, rearranging equations and proof.	
NOV 2019 Paper 2	December 2020	Assessment covered the whole specification	Full exam past paper 80 marks 90 minutes
		Number, Algebra, Ratio and Proportion, Geometry and Statistics Grades 1 to grade 5-	
		The following sub-topics were assessed but had not yet been taught:	
		Graphs of cubic, reciprocals, simultaneous equations, rearranging equations and proof.	
NOV 2019 Paper 3	March 2021	Assessment covered the whole specification and all of this had been taught.	Full exam past paper 80 marks
		Number, Algebra, Ratio and Proportion, Geometry and Statistics Grades 1 to grade 5	90 minutes
2020 Paper 1	April 2021	Assessment covered the whole specification and all of this had been taught.	Full exam past paper 80 marks 90 minutes
		Number, Algebra, Ratio and Proportion, Geometry and Statistics Grades 1 to grade 5	
2020 Paper 2	May 2021	Assessment covered the whole specification and all of this had been taught.	Full exam past paper 80 marks 90 minutes
		Number, Algebra, Ratio and Proportion, Geometry and Statistics Grades 1 to grade 5	