

TBS Curriculum Map

Year: ...11 (Grades 1-4 SoW)....

Subject: ...Mathematics.....

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Theme/Topic	Advanced Algebra Vectors	Topic Recaps from PPE1	Topic Recaps from PPE1	Topic Recaps from PPE2	Topic Recaps from PPE2	
Skills	Graphing linear, reciprocal and cubic function. Identify coefficients in identities Algebraic approaches to percentage and proportional change Finding simple resultant vectors	Using the classes Question Level Analysis reports from previous Progress Checks and Pre Public Exams areas of weaknesses will be identified, repeated and retested to check retention	Using the classes Question Level Analysis reports from previous Progress Checks and Pre Public Exams areas of weaknesses will be identified, repeated and retested to check retention	Using the classes Question Level Analysis reports from previous Progress Checks and Pre Public Exams areas of weaknesses will be identified, repeated and retested to check retention	Using the classes Question Level Analysis reports from previous Progress Checks and Pre Public Exams areas of weaknesses will be identified, repeated and retested to check retention	
Knowledge	Compact formulae for compound percentage and proportional modelling					
Cultural Capital	Compound growth and decay Inverse square relationships for physical phenomena					
Curriculum overlap						