Assessment Dates

Assessment Dates



Assesment Dates Jan 2018

•	iterriai Asses	sment (70%	o)
Assessment Task	Due Date	Weighting	Study Area
Task 1: Progress Test	26 Feb 18	5%	SA1: Quadratic & Cubic Functions
Problem-based Questions			
Task 2: Language Test	5 Mar 18	5%	SA1: Power Functions &
Problem-based & Written Paragraph			Applications
Task 3: Topic Test	12 Mar 18	15%	SA1: Power Functions &
Multiple Choice Questions &			Applications
Problem-based Questions			
Task 4: Topic Test	9 Apr 18	15%	SA2: Exponential, Logarithmic and
Multiple Choice Questions &			Circular Functions
Problem-based Questions			
Task 5: Group Application Task	3, 4 May 18	20%	SA1, 2 and 3
Applied problems (group)	8 May 18		
Individual Task	0 may 20		
Task 6: Participation	Ongoing	10%	
Group task, class discussion, homework			
E:	xternal Asses	ssment (30%	6)
Examination		30%	All Study Areas
Section A - Multiple Choice Questions			
This section will have 6 questions.			
All questions are compulsory to be answe	red.		
Students will be required to select the cor	rect alternative.		
Questions test mathematical techniques.			

Section B - Problem-based Questions		
This section will have 5-8 structured questions.		
All questions are compulsory to be answered.		
Students will be required to demonstrate all the working. Each question is divided into parts. The questions can require the candidate to respond to stimulus material such as diagrams and graphs.		