Summary of Assessment in English and mathematics subjects

English		
Subject	Assessment types	
Stage 1 English as an Additional Language	 AT1: Responding to Texts One written response and one oral response (10-credit) Two written responses and two oral responses (20-credit) 	
	 AT2: Interactive Study <i>Either</i> the interview written report <i>or</i> the oral discussion (10-credit) <i>Both</i> the interview written report <i>and</i> the oral discussion (20-credit) 	
	 AT3: Applied Language Activity One oral, written, or multimodal applied language activity (10-credit) Two oral, written, or multimodal applied language activities (20-credit) 	
	 AT1: Academic Literacy Study (30%) Written report Oral interaction 	
Stage 2 English as an Additional Language	 AT2: Responses to Texts (40%) Four responses to texts, at least one must be in response to a literary text. At least one response in oral or multimodal form, and two in written form 	
	 AT3: Examination (2 ½ hours) (30%) Section 1: Comprehending Multimodal Texts (1 hour) Part A – 20 minutes Part B – 40 minutes Section 2: Written Paper (1 ½ hours) 	

English		
	 AT1: Responding to Texts At least one text: oral, written, or multimodal (10-credit). At least two texts: oral, written, or multimodal (20-credit). 	
Stage 1 English	 AT2: Creating Texts At least one text: oral, written, or multimodal (10-credit). A least two texts: oral, written or multimodal (20-credit). 	
	 AT3: Intertextual Study At least one intertextual study: written, oral or multimodal form (10-credit). At least two intertextual studies: written, oral or multimodal form (20-credit). 	
Stage 2 English	 AT1: Responding to Texts (30%) Three responses to texts. Two must be written, and one must be oral; however, one of these may be multimodal. 	
	 AT2: Creating Texts (40%) Three texts, and one writer's statement. At least one text should be written. 	
	 AT3: Comparative Analysis (30%) A written comparative analysis of two texts. 	
Stage 1 Essential English	 AT1: Responding to Texts Written, oral, and/or multimodal responses to a text or texts. 	
	AT2: Creating TextsWritten, oral, and/or multimodal texts.	
Stage 2 Essential English	 AT1: Responding to Texts (30%) Three responses to texts. At least one response must be written, and at least one response in oral or multimodal form. 	

Leaders Forum Handout 1

English		
	 AT2: Creating Texts (40%) One advocacy text, and two additional texts. At least one response must be written, and at least one response in oral or multimodal form. 	
	 AT3: Language Study (30%) An independent study presented in multimodal form. 	
Stage 2 English Literary Studies	 AT1: Responding to Texts (50%) Up to five responses to texts: oral, written, or multimodal. 	
	 AT2: Creating Texts (20%) Two written, oral, and/or multimodal texts including one transformative text 	
	 AT3: Comparative Text Study (30%) Part A: Comparative essay in written form (15%). Part B: Examination (90 minutes): Critical reading of one or more short texts (15%). 	

Weighting of Stage 2 assessment types

	Assessment Type 1	Assessment Type 2	Assessment Type 3
English Literary Studies	50	20	30
English	30	40	30
Essential English	30	40	30
English as an Additional Language	30	40	30

Mathematics		
Subject	Assessment types	
Stage 1 Mathematical Methods	 AT1: Skills and Applications Tasks At least <i>two</i> SATs (10-credit) At least <i>four</i> SATs (20-credit) 	
	 AT2: Mathematical Investigation At least <i>one</i> mathematical investigation (10-credit) At least <i>two</i> mathematical investigations (20-credit) 	
Stage 2 Mathematical Methods	AT1: Skills and Applications Tasks (50%) • Five SATs AT2: Mathematical Investigation (20%) • Two investigations AT3: Examination (30%) – 3 hours • Part 1 (40%, 60 minutes – without electronic technology) • Part 2 (60%, 120 minutes – with discerning use of electronic technology)	
Stage 1 Specialist Mathematics	 AT1: Skills and Applications Tasks At least <i>two</i> SATs (10-credit) At least <i>four</i> SATs (20-credit) 	
	 AT2: Mathematical Investigation At least <i>one</i> mathematical investigation (10-credit) At least <i>two</i> mathematical investigations (20-credit) 	
Stage 2 Specialist Mathematics	 AT1: Skills and Applications Tasks (50%) <i>Five</i> SATs 	
	 AT2: Mathematical Investigation (20%) One mathematical investigation 	

Mathematics		
	 AT3: Examination (30%) – 3-hours Part 1 (40%, 60 minutes – without electronic technology) Part 2 (60%, 120 minutes – with access to approved electronic technology) 	
Stage 1 General Mathematics	 AT1: Skills and Applications Tasks At least <i>two</i> SATs (10-credit) At least <i>four</i> SATs (20-credit) 	
	 AT2: Mathematical Investigation At least <i>one</i> mathematical investigation (10-credit) At least <i>two</i> mathematical investigations (20-credit) 	
Stage 2 General Mathematics	 AT1: Skills and Applications Tasks (45%) <i>Five</i> SATs 	
	 AT2: Mathematical Investigation (25%) <i>Two</i> investigations 	
	 AT3: Examination (30%) – 2 hours Part 1 (40%, 50 minutes – without electronic technology) Part 2 (60%, 70 minutes – with discerning use of electronic technology) 	
Stage 1 Essential Mathematics	 AT1: Skills and Applications Tasks At least <i>two</i> SATs (10-credit) At least <i>four</i> SATs (20-credit) 	
	 AT2: Practical Report At least <i>one</i> practical report (10-credit) At least <i>two</i> practical reports (20-credit) 	
Stage 2 Essential Mathematics	 AT1: Skills and Applications Tasks (30%) Four SATs 	

Mathematics		
	 AT2: Practical Report (40%) Three practical reports 	
	 AT3: Examination (30%) – 2 hours Question on three topics (Measurement, Statistics, Investment and Loans) Part 1 (40%, 50 minutes – without electronic technology) Part 2 (60%, 70 minutes – with discerning use of electronic technology) 	

Weighting of Stage 2 assessment types

	Assessment Type 1	Assessment Type 2	Assessment Type 3
Mathematical Methods	50	20	30
Specialist Mathematics	50	20	30
General Mathematics	45	25	30
Essential Mathematics	30	40	30