

Assessment criteria and their maxima

Language A	
A: Content	10
B: Organisation	10
C: Style And Language Usage	10
Language B	
A: Oral Communication-Message And Interaction	8
B: Oral Communication-Language	8
C: Writing-Message And Organisation	8
D: Writing- Message And Organisation	8
E: Reading Comprehension/Text Interpretation	16
Mathematics	
Criterion A: Knowledge And Understanding	8
Criterion B: Investigating Patterns Maximum	8
Criterion C: Communication In Mathematics Maximum	6
Criterion D: Reflection In Mathematics	6
Science	
Criterion A: One World	6
Criterion B: Communication In Science	6
Criterion C: Knowledge And Understanding Of Science	6
Criterion D: Scientific Inquiry	6
Criterion E: Processing Data	6
Criterion F: Attitudes In Science	6
Humanities	
Criterion A: Knowledge	10
Criterion B: Concepts	10
Criterion C: Skills	10
Criterion D: Organization And Presentation	8
Arts	
Criterion A: Knowledge And Understanding	8
Criterion B: Application	10
Criterion C: Reflection And Evaluation	8
Criterion D: Artistic Awareness And Personal Engagement	8
Technology	
Criterion A: Investigate	6
Criterion B: Design	6
Criterion C: Plan	6
Criterion D: Create	6
Criterion E: Evaluate	6
Criterion F: Attitudes In Technology	6
Physical Education	
Criterion A: Use Of Knowledge	8
Criterion B: Movement Composition	6
Criterion C: Performance	10
Criterion D: Social Skills And Personal Engagement	8