

Year 7 (2022)

MATHEMATICS

Assessment Task Notification Term 1 Common Test

Date	Week 6: Monday 28/02/2022 & Tuesday 1/03/2022.	
Classes Assessed	Monday Classes 28/02/2022 Compulsory for: 7 MAT R (Mr Mansouri) Period 5 7 MAT I (Mr Fomin) Period 4 7 MAT Y (Mr Salame) Period 2 7 MAT G (Mr Mansouri) Period 5 7 MAT B (Mr Smithard) Period 4	Tuesday Classes 01/03/2022 7 MATT (Mr Chakari) Period 3 7 MAT O (Ms Ibrahim) Period 4 7 MAT V (Mr Mansouri) Period 3 7 MAT P (Ms Ataalla) Period 3
Weighting	25% of Year 7 Mathematics Assessment	
Examination Details	Read the following details carefully and write them into your diary. Duration: 50 minutes Format: Non-Calculator Venue: Classrooms	
Equipment Required	The following equipment is required for this assessment task: <ul style="list-style-type: none">• Blue and/or black pens• Lead Pencils• Ruler• Eraser Note: No borrowing of equipment will be permitted.	
Marking Criteria	<ul style="list-style-type: none">• All questions should be attempted.• All questions are worth 1 mark unless otherwise indicated.• To obtain full marks, answers must be completely correct and all necessary working must be shown.• Some marks may be awarded for partially correct answers.• Trivial attempts will be counted as a non-attempt and may result in an official warning letter being issued.	
Absentee Procedures	If you are absent on the day of this examination, upon your return to school you must present a Doctor's Certificate to your Class Teacher or the Head Teacher explaining your absence, otherwise a mark of zero may be awarded. You will be required to sit for your examination on the first day you return to school.	

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The following table lists all the Stage 4 outcomes, knowledge and numeracy skills that will be assessed in this assessment task.

Strands	Assessment Outcomes
Number. Computation with positive integers	<p>MA3-4NA Orders, reads and represents integers of any size and describes properties of whole numbers.</p> <p>MA3-5NA Selects and applies appropriate strategies for addition and subtraction with counting number of any size.</p> <p>MA4-4NA Compares, orders and calculates with integers, applying a range of strategies to aid computation.</p> <p><i>Cambridge 7 - Chapter 1 Computation with Positive Integers</i></p>
Working Mathematically	<p>MA4-1WM Communicates and connects mathematical ideas using appropriate terminology, diagrams and symbols wherever relevant.</p> <p>MA4-2WM Applies appropriate mathematical techniques to solve problems.</p>
	Good Luck everyone