

Singapore Curriculum Table of Specifications

Year 7 International

Year 7 Examinations Schedule					
Semester 1		Semester 2			
English Paper 1	Mon-Wed 9-11 December	unspecified	English Paper 1	Mon-Wed 18-20 May	unspecified
English Paper 2	Thursday 12 December	105 minutes	English Paper 2	Thursday 21 May	105 minutes
English Paper 3	Friday 13 December	120 minutes	English Paper 3	Friday 22 May	120 minutes
Mathematics 1	Monday 16 December	60 minutes	Mathematics 1	Monday 25 May	60 minutes
Mathematics 2	Monday 16 December	75 minutes	Mathematics 2	Monday 25 May	75 minutes
Science	Tuesday 17 December	105 minutes	Science	Tuesday 26 May	105 minutes
English Paper 4	Wednesday 18 December	35 minutes	English Paper 4	Wednesday 27 May	35 minutes

Home Help Tips

In **English** students should revise all vocabulary and grammar rules covered in the semester. They should practice reading aloud whenever possible to help improve fluency and pronunciation. If there is an English speaker at home then students should be encouraged to converse and talk about their day at school or the book they are reading in English.

For **Mathematics** it is highly recommended that students not only read over the topics and learn the rules they have covered but also that they revise questions from their workbook and do them again to practice solving problems using the methods they have learnt.

For **Mathematics** and **Science** it is strongly recommended that students write a summary of important facts and formulas as they revise their textbooks. This allows students to have all the important information in a short, and more easily studied, form. Also students have a far better chance of fully understanding and remembering information if they write it down rather than just read it.

Students need a quiet and comfortable study environment, with little or no distractions. Encourage them to think positively about their school work, thus improving their focus and confidence. It is also important to do some physical exercise during this period, in order to reduce stress levels and improve concentration.

We recommend students set up a homework schedule that allows plenty of time for regular revision of concepts leading up to the exam. Students should talk to the teacher **before** the examinations if having any concerns or questions.

	Year 7 ENGLISH				
English Exam Format					
Paper 1 Speaking Marks: 30 Percentage: 15% Time: N/A Task: • Reading Aloud (10 marks) • passage should be 200-250 words • Picture Discussion (10 marks) • Conversation (10 marks)	Paper 2 Writing Marks: 60 Percentage: 30% Time: 105 minutes Task: • Situational Writing • 150-250 Words • 30 Marks Semester 1 must include a personal letter to a friend or family activity Semester 2 must include a news report/story writing activity. • Continuous Writing • Choose 1 topic • 30 Marks Semester 1 must include an animal story where all or some characters are animals. Semester 2 must include a fantasy story writing activity	Paper 3Language and ComprehensionMarks: 100Percentage: 45%Time: 120 minutesTask:Section 1: Text type 1Reading Comprehension (15 marks)Summary (15 marks)Vocabulary (5 marks)Section 2: Text type 2Reading Comprehension (10 marks)Vocabulary (5 marks)Section 3: Text type 3Reading Comprehension (10 marks)Section 4: Vocabulary (15x1 mark)Section 5: Grammar (15 marks)Section 6: Editing Mistakes (10 marks)	Paper 4 Listening Marks: 20 Percentage: 10% Time: 35 minutes Task: • 20 Graphics or text based MCC Test on a variety of texts: narratives, conversations, advertisements, instructions.		

The exams will account for 70% of the grade per semester. The remaining 30% will come from on-going formative school based assessments.

Paper 3 -	Language	and	Comprehension
	Languago	and	

Semester 1 Content		Sei	Semester 2 Content	
Text: Step Ahead 1	Unit 3 - Folktales & Legends	<u>Text: Step Ahead 1</u>		
Unit 1 - Instructions Unit 2 - Personal Letters	Unit 4 - Diaries Unit 5 – Ballads	Unit 7 – Brochures Unit 8 – Fantasy Stories	Unit 12 – News Reports	
	Unit 6 – Animal Stories	Unit 9 – Advertisements Unit 11 – Action Stories	Not covered in the Exams Unit 10 – Film Study	

Year 7 MATHEMATICS					
Mathematics Exam Format					
Paper 1 – no calculators		Paper 2 - calculators			
Marks: 50 Percentage: 50% Time: 60 minutes	Task: • Structured / Long Answers (50 marks)	Marks: 50 Percentage: 50% Time: 75 minutes	Task: • Structured / Long Answers (50 marks)		
Semester 1 Content		Semester 2 Content			
Text: New Syllabus Mathematics 17th EditionChapter 1-Primes, Highest Common factor and Lowest Common MultipleChapter 2 -Integers, Rational Numbers and Real NumbersChapter 3-Approximation and EstimationChapter 4-Basic Algebra and Algebraic Manipulation	Chapter 5– Linear Equations and Simple Inequalities Chapter 6– Functions and Linear Graphs Chapter 7– Number Patterns Chapter 8– Percentage	Text: New Syllabus Mathematics 1Th EditionChapter 9 – Ratio, Rate and SpeedChapter 10 – Basic GeometryChapter 11 – Triangles, Quadrilaterals and PolygonsChapter 13 – Perimeter and Area of Plane Figures	Chapter 14 – Volume and Surface Area of Prisms and Cylinders Chapter 15 – Statistical Data handling <u>Not covered in the Exams</u> Chapter 12 – Geometrical Constructions		

The exams will account for 70% of the grade per semester. The remaining 30% will come from on-going formative school based assessments.

Year 7 SCIENCE				
Science Exam Format				
Exam	Section A	Section B	Section C	
Marks: 100 Percentage 100% Time: 105 minutes Task: 3 sections	Marks: 30 Percentage: 30% Task: • MCQ (30 x 1 mark)	Marks: 40 Percentage: 40% Task: • Structured Questions (40 marks)	Marks: 30 Percentage: 30% Task: • Free Response – Open Ended (30 marks)	
Semester 1 Content		Semester 2 Content		
Text: Science Matters A Chapter 1: The Scientific Endeavour	Chapter 4: Exploring Diversity of Matter using Separation Techniques	Chapter 6: Model of Cells – the Basic Unit of Life	Chapter 8: Model of Matter – Atoms and Molecules	
Chapter 2: Exploring Diversity of Matter by its Physical Properties	Chapter 5: Understanding Diversity of Organisms	Chapter 7: Model of Matter – the Particulate Nature of Matter	Chapter 9: Ray Model of Light	
Chapter 3: Exploring Diversity of Matter by its Chemical Composition				

The exam will account for 70% of the grade per semester. The remaining 30% will come from on-going formative school based assessments.