

Woodgrove Secondary School
Weighted Assessment for Term 4 2019
Topics Coverage & Assessment Format

Level/Stream: Sec 3 Express

Subject	Topics/ Chapters	Assessment Format (format, duration & total marks)
English Language & 3NA (SBB Exp)	Comprehension on a non-narrative text, including a summary question	Duration: 40 min Total: 20 marks Term 3 Week 9 & 10
Chinese Language & 3NA (SBB Exp)	听力测试 (20分) - 10 题	日常会话、广告、说明、故事、新闻报道等 (对话、语段和理解篇章) 时间: 30 分 日期: Term 4 Week 2
Higher Chinese Language	短文填充 (5 题 10 分) 病句改写 (5 题 10 分) 阅读理解一 (5 题 10 分) 阅读理解二 (5 题 10 分)	时间: 1 小时 15 分钟 日期: Term 4 Week 1
Malay Language & 3NA (SBB Exp)	Listening Comprehension Test There will be 10 MCQ Questions based on texts in audio form. The texts can be in the form of advertisement, speech, short story, announcement etc. Students will be given OMR form to shade the answer of their choice, based on the authentic texts.	Format: MCQ Duration: 40 mins Total marks: 20 marks
Elementary Mathematics & 3NA (SBB Exp)	Chapter 7: Trigonometry Chapter 8: Application of Trigonometry Chapter 9: Arc Lengths, Sector Areas and Radian Measure	Total: 30 marks Answer all questions Duration: 45 mins Term 3 Week 9
Additional Mathematics	Chapter 4: The Modulus and Power Functions Chapter 8: Applications of Straight Line Graphs Chapter 9: Parabolas and Circles	Total: 25 marks Answer all questions Duration: 40 mins Term 4 Week 1
Pure Biology	Chapter 8: Transport in Humans Textbook: GCE 'O' Level Biology Matters	<u>Online Assessment (SLS)</u> *already completed in Term 2 Week 10

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Pure Chemistry	Chapter 16: Periodic Table and Group Properties Textbook: GCE 'O' Level Chemistry Matters	<u>Online Assessment (SLS)</u> Online reading - Total marks: 15 - Term 3 Week 6 - 9
Pure Physics	Chapter 1: Measurements Chapter 2: Kinematics Chapter 3: Forces Chapter 4: Mass, Weight & Density Chapter 5: Turning Effects of Forces Textbook: GCE 'O' Level Physics Matters	<u>Online Assessment (SLS)</u> *already completed in June
Combined Science (Chemistry)	Chapter 6 : Chemical Bonding Chapter 10: Acids and Bases Textbook: Discover Chemistry GCE 'O' Level Science	<u>Written Assessment</u> Section A - MCQ (10 marks) Section B – Structured Questions (20 marks) - Total marks: 30 - Duration : 40 mins - Term 3 Week 9
Combined Science (Physics)	Chapter 12: Electromagnetic Waves Textbook: Discover Physics GCE 'O' Level Science	<u>Online Assessment (SLS)</u> - Total marks: 10 - September Holiday
Humanities (Social Studies)	Current Affairs Publication (CAP) <ul style="list-style-type: none"> • To encourage higher-order thinking through the learning of current issues • To develop informed, concerned and participative students 	Current Affairs Publication Rubrics: <ul style="list-style-type: none"> • Comprehension • Evaluation Total: 20 marks Term 2 – Term 4 Students are scheduled to submit their articles at different times throughout the terms.
Humanities (Geography Elective)	Current Affairs Publication (CAP) <ul style="list-style-type: none"> • To encourage higher-order thinking through the learning of current issues • To develop informed, concerned and participative students 	Current Affairs Publication Rubrics: <ul style="list-style-type: none"> • Comprehension • Evaluation Total: 20 marks

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		Term 2 – Term 4 Students are scheduled to submit their articles at different times throughout the terms.
Humanities (History Elective)	Current Affairs Project Topic: Communism Select one of the countries below and evaluate how communism is still relevant in this country today. a. Vietnam b. Russia c. China d. Cuba	Format: Research Article Total: 20 marks Sep holidays till Term 4 Week 2
Humanities (Literature Elective)	2-part question on an unseen poem	Duration: 45 min Total: 25 marks Term 3 Week 9
Design & Technology	Topics: • Electronics • Mechanism • Structures	Class Test (Multiple-Choice Questions) Duration: 45 min Total: 30 marks Term 3 week 8 or 9
Food & Nutrition	• Chapter 13: Food Commodities (Fruits&Vegetables) • Chapter 14: Heat Transfer & Methods of cooking • Chapter 15: The Science behind Food preparation & Cooking	Class Test Duration: 30 min Total: 30 marks Term 3 Week 6 and 7
Art	SOVA • Artists' works by the following artist • Takashi Murakami • Paul Rand • Wu Guang Zhong • Rei Kawakubo	Written Test Duration: 1 hr Total: 50 marks Term 3 Week 7