

Subject	Weightage	Course	Date	Format	Duration/Deadline	Topics Tested
	WA1 (10%)	G2 (Subjects taken at Normal Academic Course)	T1W8		40 min	Chapter 2.1: Simultaneous Equations Chapter 2.2: Nature of Roots of a Quad Equation Chapter 1: Quadratic Functions
		G3 (Subjects taken at Express Course)	(24 Feb - 28 Feb)			Chapter 2.1: Simultaneous Equations Chapter 3: Surds Chapter 5.1: Exponential Equations Chapter 5.2: Graphs and Applications of Exponential Functions
	WA 2 (15%)	G2 (Subjects taken at Normal Academic Course)	T2W6 (28 Apr – 2 May)		40 min	Chapter 2.2: Nature of Roots of a Quad Equation Chapter 2.3: Quadratic Inequalities Chapter 3: Surds Chapter 4: Polynomials
		G3 (Subjects taken at Express Course)	× 1 2/	Structured Questions (Approved scientific calculators are allowed.)		Chapter 1: Quadratic Functions Chapter 2: Equations & Inequalities Chapter 4: Polynomials and Partial Frac
Additional Mathematics	WA 3 (15%) EOY (60%)	G2 (Subjects taken at Normal Academic Course)	T3W6 (4 Aug – 8 Aug)		40 min	Chapter 4: Polynomials Chapter 10: Trigonometric Functions Chapter 11: Trigonometric Identities an Equations
		G3 (Subjects taken at Express Course)				Chapter 5: Exponential and Logarithmi Functions Chapter 6: Binomial Theorem Chapter 10.1: Trigonometric Functions
		<b>G2</b> (Subjects taken at Normal Academic Course)			1 hr 45 min	Chapter 1: Quadratic Functions Chapter 2: Equations and Inequalitie Chapter 3: Surds Chapter 4: Polynomials and Partial F Chapter 10: Trigonometric Functions Chapter 11: Trigonometric Identities Equations
		G3 (Subjects taken at Express Course)	Please refer to EOY exam schedule		2 hr 15 min	Chapter 1: Quadratic Functions Chapter 2: Equations and Inequalities Chapter 3: Surds Chapter 4: Polynomials and Partial Frac Chapter 5: Exponential and Logarithmi Functions Chapter 6: Binomial Theorem Chapter 10: Trigonometric Functions Chapter 11: Trigonometric Identities an Equations (exclude R-Formulae)

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Subject	Weightage	Course	Date	Format	<b>Duration/Deadline</b>	<b>Topics Tested</b>
	WA1 (10%)	Normal (Academic) Express	T1 Week 7 (17 Feb - 21 Feb)	Portfolio (10M) + Art Task#1 (10M)	mid Term 1 Week 7	Surrealism & Photography angles
ART	WA 2 (15%)	Normal (Academic) Express	T2 Week 7 (5 May - 9 May)	Portfolio (10M) + Art Task#2 (10M) + Art Task #3 (10M)	end of Term 2 Week 7	Digital drawing & collage
	WA 3 (15%)	Normal (Academic) Express	T3W7 (12 Aug – 15 Aug)	Portfolio (10M) + Art Task #4 (20M)	end of Term 3 Week 7	Time-based
	EOY (60%)	Normal (Academic) Express	Please refer to EOY exam schedule	Paper 1: Visual Response (50%) (50M) Paper 2: Portfolio (50%) (50M)	Paper 1: 2H 15M Paper 2: submit Portfolio by end of Term 4, Week 2	Refer to briefing instructions



Subject	Weightage	Course	Date	Format	Duration/Deadline	Topics Tes
	WA1 (10%)		T1W9 (7 Mar) * scheduled e- Assessment during TGIF		35 min	Chapter 1: Cell structure a organisation Chapter 2: Movement of s
	WA 2 (15%)	<b>For G3 Only</b> (Subjects taken at Express Course)	T2W6 (28 Apr – 2 May) 40 min	Multiple-Choice and Structured Questions	40 min	Chapter 3: Biological mol Chapter 4: Enzymes Chapter 12: Nutrition and flowering plants
BIOLOGY	WA 3 (15%)		T3W8 (18 Aug – 22 Aug)		40 min	Chapter 12: Nutrition and flowering plants Chapter 13: Organisms an environment Chapter 5: Nutrition in Hu Chapter 6: Transport in H
	EOY (60%)		Please refer to EOY exam schedule		2 hr	Chapters 1-7, Chapter 12- Ch 1. Cell structure and C Ch 2. Movement of substa Ch 3. Biological molecule Ch 4. Enzymes Ch 5. Nutrition in Human Ch 6. Transport in Humar Ch 7. Respiration in Hum Ch 12. Nutrition and trans flowering plants Ch 13. Organisms and the environment

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Subject	Weightage	Course	Date	Format	Duration/Deadline	Topics Tested
	WA1 (10%)		T1W7 (21 Feb) * scheduled e- Assessment during TGIF	Multiple-Choice Questions	35 min	<ul> <li>Chapter 1 - Experiment Chemistry</li> <li>Chapter 2 - Kinetic Pa Theory</li> </ul>
	WA 2 (15%)		T2W8 (12 May - 16 May)	Multiple-Choice and Structured Questions	40 min	<ul> <li>Chapter 3 - Atomic St</li> <li>Chapter 4 - Chemical</li> <li>Chapter 5 - Structure + Properties of Material 5.4]</li> <li>Chapter 6 - Chemical and Equations</li> </ul>
	WA 3 (15%)	<b>For G3 Only</b> (Subjects taken at Express	T3W4 (21 Jul – 25 Jul)	Project Work	4 weeks Due in T3W8 (12 August – 16 August)	Project work on Acids, Bases E Assessment on Chapter 8 - and Bases and Chapter 9 -Sal
CHEMISTRY			T3W8 (18 Aug – 22 Aug)	e-Assessment (During lesson) To be completed during curriculum time	40 minutes	Refer to Project Specification further details.
	EOY (60%)	Course)	Please refer to EOY exam schedule	Multiple-Choice and Structured Questions	2 hrs	<ul> <li>Chapter 1 - Experiment Chemistry</li> <li>Chapter 2 - Kinetic Pat Theory</li> <li>Chapter 3 - Atomic Ste</li> <li>Chapter 4 - Chemical</li> <li>Chapter 5 - Structure and Properties of Material</li> <li>Chapter 6 - Chemical and Equations</li> <li>Chapter 7 - Mole Con Stoichiometry</li> <li>Chapter 8 - Acids and</li> <li>Chapter 15 - The Read Series</li> </ul>

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Subject	Weightage	Course	Date	Format	Duration/Deadline	Topics Tested
	WA1 (10%)		T1W9 (7 Mar) * scheduled e- Assessment during TGIF	Multiple-Choice and Structured Questions	40 min	Computer Fundamental (CPF) Sec 1 to Sec 3
СРА	WA 2 (15%)	<b>For G1 Only</b> (Subjects taken at Normal	T2W8 (12 May – 16 May)	Practical Test		Word Processing (DOP)
	WA 3 (15%)	Technical Course)	T3W8 (18 Aug – 22 Aug)	Practical Test	40 min	AGM (Game Making)
	EOY (60%)		Please refer to EOY exam schedule	Paper 1: Multiple-Choice & Structured Questions Paper 2: Practical Assessment (Computer Lab)	Paper 1: 1 hr Paper 2: 1 hr 30 min	Paper 1: CPF, MEL, DOP, IMC & SST Paper 2: MEL, MMC, SST
Subject	Weightage	Course	Date	Format	Duration/Deadline	<b>Topics Tested</b>
	WA1 (10%)	G2 (Subjects taken at Normal Academic Course)	T1W8	Theory: Short Structured Questions	40 min	Electronics
	WAI (10%)	G3 (Subjects taken at Express Course)	(24 Feb – 28 Feb)		40 11111	Structure
	WA 2 (15%)	G2 (Subjects taken at Normal Academic Course)	T2W8		40	Design
<u>D</u> esign &	WA 2 (15%)	G3 (Subjects taken at Express Course)	(12 May – 16 May)	Theory: Short Structured Questions	40 min	Mechanism
<u>T</u> echnology	WA 3 (15%)	G2 (Subjects taken at Normal Academic Course)	T3W7	Theory: Short Structured Questions	40 min	Mechanism
	WA3(15/0)	G3 (Subjects taken at Express Course)	(12 Aug – 15 Aug)	Theory. Short Structured Questions		Electronics
	EOV (60%)	G2 (Subjects taken at Normal Academic Course)	Please refer to EOY	Paper 1 + Coursework Project	Design project (complete during curriculum) -1 hr 30 min (for paper 1)	Design + Practical Skills + all theory (Design, Mechanism and Electronics)
	EOY (60%)	G3 (Subjects taken at Express Course)	exam schedule	Paper 1 + Design Projects	Design project (complete during curriculum) -2 hrs (for paper 1)	Design + Practical Skills + all theory (Design, Mechanism, Structure and Electronics)

Subject	Weightage	Course	Date	Format	Duration/Deadline	Topics Tested
	WA1 (10%)		T1W9 (7 Mar) * scheduled e- Assessment during TGIF	Multiple-Choice and Structured Questions	40 min	Computer Fundamental (CPF) Sec 1 to Sec 3
СРА	WA 2 (15%)	For G1 Only (Subjects taken at Normal	T2W8 (12 May – 16 May)	Practical Test		Word Processing (DOP)
	WA 3 (15%)	Technical Course)	T3W8 (18 Aug – 22 Aug)	Practical Test	40 min	AGM (Game Making)
	EOY (60%)		Please refer to EOY exam schedule	Paper 1: Multiple-Choice & Structured Questions Paper 2: Practical Assessment (Computer Lab)	Paper 1: 1 hr Paper 2: 1 hr 30 min	Paper 1: CPF, MEL, DOP, IMC & SST Paper 2: MEL, MMC, SST
Subject	Weightage	Course	Date	Format	Duration/Deadline	<b>Topics Tested</b>
	WA1 (10%)	G2 (Subjects taken at Normal Academic Course)	T1W8	Theory: Short Structured Questions	10	Electronics
		G3 (Subjects taken at Express Course)	(24 Feb – 28 Feb)		40 min	Structure
	WIA 2 (150()	G2 (Subjects taken at Normal Academic Course)	T2W8			Design
<u>D</u> esign &	WA 2 (15%)	G3 (Subjects taken at Express Course)	(12 May – 16 May) Theory: Short Structured Ques		40 min	Mechanism
<u>T</u> echnology	WA 3 (15%)	G2 (Subjects taken at Normal Academic Course)	T3W7	Theory: Short Structured Questions	40 min	Mechanism
	WA3(13%)	G3 (Subjects taken at Express Course)	(12 Aug – 15 Aug)	Theory. Short Structured Questions	40 mm	Electronics
		G2 (Subjects taken at Normal Academic Course)	Please refer to EOY	Paper 1 + Coursework Project	Design project (complete during curriculum) -1 hr 30 min (for paper 1)	Design + Practical Skills + all theory (Design, Mechanism and Electronics)
	EOY (60%)	G3 (Subjects taken at Express Course)	exam schedule	Paper 1 + Design Projects	Design project (complete during curriculum) -2 hrs (for paper 1)	Design + Practical Skills + all theory (Design, Mechanism, Structure and Electronics)

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Subject	Weightage	Course	Date	Format	Duration/Deadline	Topics Tested
Flomonto	WA1 (10%)	<b>For G1 Only</b> (Subjects taken at Normal Technical Course)	T1W9 (7 Mar) * scheduled e-Assessment during TGIF	Mini Coursework	40 min	Chapter 1 & 2
Elements of Business	WA 2 (15%)		T2W6 (28 Apr – 2 May) T3W6 (4 Aug – 8 Aug)			Chapter 3 & 4
Skills	WA 3 (15%)					Chapter 5 & 6
	EOY (60%)		Please refer to EOY exam schedule	Mixed question types	1 hr 30 min	All





Subject	Weightage	Course	Date	Format	Duration/Deadline	Topics Tested
		G1 (Subjects taken at Normal Technical Course)	T1W5	Writing: Personal Recount (e-Assessment)		
	WA1 (10%)	G2 (Subjects taken at Normal Academic Course)	(7 Feb) * scheduled e- Assessment	Writing: Expository Paragraphs (e-Assessment)	60 min	
		G3 (Subjects taken at Express Course)	during TGIF	Writing: Descriptive Paragraphs (e-Assessment)		_
		G1 (Subjects taken at Normal Technical Course) G2	TONIC			
	WA 2 (15%)	(Subjects taken at Normal Academic Course)	T2W6 (28 Apr – 2 May)	Comprehension	40 min	
		G3 (Subjects taken at Express Course)				
	WA 3 (15%)	G1 (Subjects taken at Normal Technical Course)	T3W5 (28 Jul- 1 Aug)	e-Assessment via SLS/GC*: Oral	Due in T3W5 (28 Jul- 1 Aug)	Refer to notes/specimen paper *SLS - Student Learning Syste *GC - Google Classroom
English		G2 (Subjects taken at Normal Academic Course)				
English		G3 (Subjects taken at Express Course)				
	EOY (60%)	G1 (Subjects taken at Normal Technical Course)	Please refer to EOY exam schedule	Paper 1: 1 Writing Section A: Grammar Editing Section B: Situational Writing Section C: Continuous Writing Paper 2: Language Use and Comprehension Section A: Language Use Part 1: Modified Cloze I Part 2: Modified Cloze I Part 2: Modified Cloze II Section B: Reading Comprehension Part 3: Comprehension I Part 4: Comprehension II Paper 3: Listening Paper 4 Oral Communication Part 1: Reading Aloud Part 2: Spoken Interaction	Paper 1: 1 hr 20 min Paper 2: 1 hr 20 min Paper 3: 45 min	





G2 (Subjects taken at Normal Academic Course)	Paper 1: 1 Writing Section A: Grammar Editing Section B: Situational Writing Section C: Continuous Writing		
G3 (Subjects taken at Express Course)	Paper 2 Comprehension Section A: Text Response (Inclusive of Visual Text) Section B: Text Response (Narrative/Recount) Section C: Text Response(non-narrative) + Summary Writing Paper 3 Listening Paper 4 Oral Communication Part 1: Planned Response Part 2: Spoken Interaction	Paper 1: 1 hr 50 min Paper 2: 1 hr 50 min Paper 3: 45 min	





Subject	Weightage	Course	Date	Format	Duration/Deadline	Topics Tested
	WA1 (10%)	G3 (Subjects taken at Express Course)	T1W7 (17 Feb – 21 Feb) *e-Assessment	Source-Based Question (Message & Purpose) (e-Assessment on SLS)	Due in T1W7 (12 Feb – 16 Feb)	TOV / LON
INSTORY	WA 2 (15%)	G3 (Subjects taken at Express Course)	T2W8 (12 May –16 May)	Essay	30 min	Malaya & Vietnam
HISTORY	WA 3 (15%)	G3 (Subjects taken at Express Course)	T3W8 (18 Aug – 22Aug)	Essay	30 min	Nazi Germany and War in E
	EOY (60%)	G3 (Subjects taken at Express Course)	Please refer to EOY exam schedule	Source-Based Question (Message, Purpose, Comparison, Reliability / Utility) + Essay	Paper 1: 1 hr 40 min	Chapter 1, 3, 4, 5, 6 and 7

Subject	Weightage	Course	Date	Format	Duration/Deadline	Topics Tested
	WA1 (10%)	G2 (Subjects taken at Normal Academic Course)	T1W8	Short Structured Questions	40 min	Cluster: Geography in Every
		G3 (Subjects taken at Express Course)	(24 Feb – 28 Feb)			
	WA 2 (15%)	G2 (Subjects taken at Normal Academic Course)	T2W8 (12 May – 16	Geographical Investigation Project Submission	Due in T2W8 (6 May – 10 May)	Cluster: Geography in Every
HUM	WIX 2 (1370)	G3 (Subjects taken at Express Course)	May)			
(GEOG)		G2 (Subjects taken at Normal Academic Course)	T3W8 (18 Aug – 22 Aug) Please refer to		40 min	G2 Cluster: Geography in Every
	WA 3 (15%)	G3 (Subjects taken at Express Course)		Short Structured Questions		G3 Cluster - Geography in Everyday L - Tectonics
		G2 (Subjects taken at Normal Academic Course)				Cluster - Geography in Everyday Lif
	EOY (60%)	G3 (Subjects taken at Express Course)	EOY exam schedule	Short Structured Questions	1 hr 45 min	- Tectonics

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	Subject	Weightage	Course	Date	Format	Duration/Deadline	Topics Tested
			G2 (Subjects taken at Normal Academic Course)	T1W7 (17 Feb – 21 Feb) *e-Assessment	Source-Based Question (Message)	Due in T1W7	
		WA1 (10%)	G3 (Subjects taken at Express Course)		(e-Assessment on SLS)	(17 Feb)	Chapter 1
		WA 2 (15%)	G2 (Subjects taken at Normal Academic Course)	T2W8	Source-Based Question (Purpose) +	40 min	Chapter 2
	HUM	WA2(13%)	G3 (Subjects taken at Express Course)	(12 May –16 May)	1 Essay		Chapter 1 and 2
	(HIST)	WA 3 (15%)	G2 (Subjects taken at Normal Academic Course)	T3W8	Source-Based Question (Comparison) +		Chapter 4
			G3 (Subjects taken at Express Course)	(18 Aug – 22 Aug)	1 Essay		Chapter 3 and 4
		EOY (60%) -	G2 (Subjects taken at Normal Academic Course)	Please refer to	1.Source-Based Questions 2. Essay	1 hr 30 min	Chapter 1, 2, 3 and 5
			G3 (Subjects taken at Express Course)	EOY exam schedule			Chapter 1, 2, 3 and 4





Subject	Weightage	Course	Date	Format	Duration/Deadline	Topics Tested
		G2 (Subjects taken at Normal Academic Course)	T1W5 (3 Feb - 7 Feb) *e-Assessment (Google Docs)	Annotation of a song + 2 paragraph	3 weeks Due on T1W7: 21 Feb	
	WA1 (10%)	G3 (Subjects taken at Express Course)		analysis (Project Work)	*e-Assessment (Google Docs)	Literary devices and PEEL
	WA 2 (15%)	G2 (Subjects taken at Normal Academic Course)	T2W6	PBQ essay on "The Chrysalids"	40 min	"The Chrysalids" / PEEL
LITERATURE	WA2(13%)	G3 (Subjects taken at Express Course)	(28 Apr to 2 May)			
	WA 3 (15%)	G2 (Subjects taken at Normal Academic Course)	T3W6 - T3W7 (4 Aug – 15 Aug)	Essay and list of quotes from " <i>The</i> <i>Chrysalids</i> " (Project Work) Paper 1: 1. " <i>The Chrysalids</i> " Essay 2. Unseen Poetry essay	2 weeks T3W7 (11 Aug - 15 Aug)	"The Chrysalids" / PEEL
		G3 (Subjects taken at Express Course)				"The Chrysalids" / PEEL
	EOY (60%)	G2 (Subjects taken at Normal Academic Course)	Please refer to		1 hr 40 min	<i>"The Chrysalids"</i> + Unseen
		G3 (Subjects taken at Express Course)	EOY exam schedule			The Chrysanas + Onseen





Weightage	Course	Date	Format	Duration/Deadline	Topics Tested	
	G1 (Subjects taken at Normal Technical Course)					Lower Sec topic: Algebra Chapter 11 (Sec 2): Probability Chapter 1: Indices and Standard Form Chapter 2: Map Scales Chapter 3: Algebraic Expansion and Fractions
WA1 (10%)	G2 (Subjects taken at Normal Academic Course)	T1W8 (24 Feb - 28 Feb)			Chapter 1: Algebraic Manipulation Chapter 2: Quadratic Equations	
_	G3 (Subjects taken at Express Course)		Structured Questions (Approved scientific calculators are allowed.)	40 min	<b>Lower Sec topic:</b> Algebra <b>Sec 3 topics:</b> Chapter 1: More about Quadratic Equations and Quadratic Functions	
WA 2 (15%)	G1 (Subjects taken at Normal Technical Course)	T2W7 (5 May – 9 May)			Chapter 3: Expression for the nth term of a Number Sequence Chapter 4: Factorisation and Formulas Chapter 5: Arc Lengths and Sector Areas Chapter 6: Pyramids, Cones, and Spheres	
	G2 (Subjects taken at Normal Academic Course)	T2W8 (12 May – 16 May)			Chapter 3: Graphs of Quadratic Functions Chapter 4: Indices Chapter 5: Congruence and Similarity	
	G3 (Subjects taken at Express Course)	T2W7 (5 May – 9 May)			Chapter 2: More About Linear Inequalities Chapter 3: Indices Chapter 4: Coordinate Geometry Chapter 5: Functions and Graphs	
	G1 (Subjects taken at Normal Technical Course)	T3W6			Chapter 6: Pyramids, Cones, and Spheres Chapter 7: Cumulative Frequency Chapter 8: Graphs of Linear Equations	
WA 3 (15%)	G2 (Subjects taken at Normal Academic Course)				Chapter 6: Coordinate Geometry Chapter 7: Functions and Graphs	
WAJ (1370)	G3 (Subjects taken at Express Course)	(4 Aug – 8 Aug)			Chapter 6: Conditions of Congruence and Similarity Chapter 7: Further Trigonometry Chapter 8: Applications of Trigonometry	
	WA1 (10%)	WA1 (10%)G1 (Subjects taken at Normal Technical Course)G2 (Subjects taken at Normal Academic Course)G3 (Subjects taken at Express Course)WA 2 (15%)G2 (Subjects taken at Normal Technical Course)WA 2 (15%)G2 (Subjects taken at Normal Academic Course)WA 3 (15%)G3 (Subjects taken at Normal Academic Course)WA 3 (15%)G3 (Subjects taken at Normal Academic Course)WA 3 (15%)G3 (Subjects taken at Express (Subjects taken at Express)	G CG I (Subjects taken at Normal Technical Course)TIW8 (24 Feb - 28 Feb)WA1 (10%)G2 (Subjects taken at Normal Academic Course)TIW8 (24 Feb - 28 Feb)G3 (Subjects taken at Express Course)G3 (Subjects taken at Normal Technical Course)T2W7 (5 May - 9 May)WA 2 (15%)G2 (Subjects taken at Normal Academic Course)T2W8 (12 May - 16 May)WA 3 (15%)G1 (Subjects taken at Normal Academic Course)T2W7 (5 May - 9 May)WA 3 (15%)G1 (Subjects taken at Normal Academic Course)T2W7 (5 May - 9 May)WA 3 (15%)G1 (Subjects taken at Normal Academic Course)T2W7 (5 May - 9 May)	G1 (Subjects taken at Normal Technical Course)     TIW8 (24 Feb - 28 Feb)       WA1 (10%)     G2 (Subjects taken at Normal Academic Course)     TIW8 (24 Feb - 28 Feb)       G3 (Subjects taken at Express Course)     T2W7 (5 May - 9 May)       WA 2 (15%)     G2 (Subjects taken at Normal Technical Course)     T2W7 (5 May - 9 May)       WA 2 (15%)     G2 (Subjects taken at Normal Academic Course)     T2W8 (12 May - 16 May)       (Subjects taken at Express Course)     T2W7 (5 May - 9 May)       (Subjects taken at Express Course)     T2W7 (5 May - 9 May)       (Subjects taken at Normal Academic Course)     T2W7 (5 May - 9 May)       (Subjects taken at Normal Academic Course)     T2W7 (5 May - 9 May)       (Subjects taken at Normal Academic Course)     T3W6 (4 Aug - 8 Aug)       WA 3 (15%)     G3 (Subjects taken at Express	BBCCC $(SUbjects taken at NormalTechnical Course)(24 \text{ Feb} - 28 \text{ Feb})TIW8(24 \text{ Feb} - 28 \text{ Feb})WA 1 (10%)G_2(Subjects taken at NormalTechnical Course)T2W7(5 \text{ May} - 9 \text{ May})Structured Questions(Approved scientificcalculators are allowed.)40 \text{ min}WA 2 (15%)G_2(Subjects taken at NormalAcademic Course)T2W8(12 \text{ May} - 16 \text{ May})Structured Questions(Approved scientificcalculators are allowed.)40 \text{ min}WA 2 (15%)G_1(Subjects taken at NormalAcademic Course)T2W7(5 \text{ May} - 9 \text{ May})40 \text{ min}WA 3 (15%)G_1(Subjects taken at NormalAcademic Course)T2W7(5 \text{ May} - 9 \text{ May})40 \text{ min}WA 3 (15%)G_3(Subjects taken at NormalAcademic Course)T3W6(4 \text{ Aug} - 8 \text{ Aug})T3W6(4 \text{ Aug} - 8 \text{ Aug})$	



	G1 (Subjects taken at Normal Technical Course)		Paper 1: 1 hr Paper 2: 1 hr	All Sec 1 to Sec 3 topics Chapter 1: Indices and Standard Form Chapter 2: Map Scales Chapter 3: Algebraic Expansion, Fract Expression for the nth Term of Number Sequence Chapter 4: Factorisation and Formulas Chapter 5: Arc Lengths and Sector Ard Chapter 6: Pyramids, Cones and Spher Chapter 7: Cumulative Frequency Chapter 8: Graphs of Linear Equations Chapter 9: Simultaneous Linear Equat
EOY (60%)	<b>G2</b> (Subjects taken at Normal Academic Course)	Please refer to EOY exam schedule	2 hrs	All lower Sec and Sec 3 topics
	G3 (Subjects taken at Express Course)		2 hr 15 min	All lower Sec and Sec 3 topics taught

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Subject	Weightage	Course	Date	Format	Duration/Deadline	Topics Tested
		CL - B Syllabus		Paper 1: Picture Composition/Email (e-paper)	40 min	
		G1 (Subjects taken at Normal Technical Course)		Paper 2: Comprehension and Language Application ( <i>e-paper</i> )	40 min	
	WA1 (10%)	G2 (Subjects taken at Normal Academic Course)	T1W7 (17 Feb –20 Feb)			Refer to instructions provided MTL teachers for the respect courses
		G3 (Subjects taken at Express Course)		Paper 1: e-mail	40 min	
		HCL				
		CL - B Syllabus	T2W5 (21 Apr -25 Apr)	Paper 2: Comprehension and Language Application	40 min	
Mother	WA 2 (15%)	G1 (Subjects taken at Normal Technical Course)		Paper 1: Blog Response ( <i>e-paper</i> )	30 min 40 min	Refer to instructions provide MTL teachers for the respect courses
Tongue Languages		G2 (Subjects taken at Normal Academic Course)		Paper 2: Comprehension (open-ended) ( <i>e-paper</i> )		
		G3 (Subjects taken at Express Course)		Paper 2: Comprehension (open-ended)		
		HCL		Paper 2: Comprehension (open-ended)		
		CL - B Syllabus		Paper 3: Listening comprehension		
	WA 3 (15%)	<b>G1</b> (Subjects taken at Normal Technical Course)	T3W7 (21 Jul – 25 Jul)	Paper 3: Listening comprehension	30 min 40 min	Refer to instructions provided
		G2 (Subjects taken at Normal Academic Course)		Paper 2: Language Application (Vocabulary + Comprehension)		MTL teachers for the respect courses
		G3 (Subjects taken at Express Course)		Paper 2: Language Application (Vocabulary + Comprehension)		

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	HCL		Paper 2: Language Application (Vocabulary + Comprehension)		
	CL - B Syllabus		Paper 1: Picture Composition/e-mail ( <i>e-paper</i> ) Paper 2: Comprehension and Language Application ( <i>e-paper</i> ) Paper 3: Oral and Listening Comprehension	Paper 1: 50 mins Paper 2: 1 hr Paper 3: Listening Comprehension and Oral: 30 mins and 15 mins	
	G1 (Subjects taken at Normal Technical Course)		Paper 1 – Blog Response ( <i>e-paper</i> ) Paper 2 – Comprehension and Language Application ( <i>e-paper</i> ) Paper 3 – Oral and Listening Comprehension	Paper 1: 30 min Paper 2: 40 min Paper 3: 15 min (Oral) ; 30 min (Listening Comprehension	
EOY (60%)	G2 (Subjects taken at Normal Academic Course)	Please refer to EOY exam schedule	Paper 1 - Email and Essay writing Paper 2 - Comprehension and Language Application ( <i>e-paper</i> ) Paper 3 - Listening Comprehension and Oral	Paper 1: 2hrs Paper 2: 1hr 30 mins Paper 3: Listening Comprehension and Oral: 30 mins and 15 mins	All Units Refer to specimen paper, no guides given
	G3 (Subjects taken at Express Course)		Paper 1 - Email and Essay writing Paper 2 - Comprehension and Language Application Paper 3 - Listening Comprehension and Oral	Paper 1: 2hrs Paper 2: 1hr 30 mins Paper 3: Listening Comprehension and Oral: 30 mins and 15 mins	
	HCL		Paper 1 - Email and Essay writing Paper 2 - Comprehension and Language Application Paper 3 - Oral	Paper 1: 2hrs Paper 2: 1hr 45 mins Paper 3: Oral 15 mins	

\*For details of WA for following Mother Tongue Languages (Malay 'B'/Tamil 'B'/Higher Malay/Higher Tamil), Foreign Languages (French/German/Arabic), Non-Tamil Indian Languages (Hindi) and Special Programme (MSP/CSP) conducted at Language Centres, please refer to the information given by the respective Language Centres.





Subject	Weightage	Course	Date	Format	<b>Duration/Deadline</b>	Topics Tested
	WA1 (10%)	G3 (Subjects taken at Express Course)	T1 W8 24-28 Feb	*e-Assessment via SLS (Take home assessment)	By 28 Feb, 5pm 30 min Submit via SLS	Popular Music, Asian Music, M Theory, Aural assessment
	WA 2 (15%)	G3 (Subjects taken at Express Course)	T2 W8 12-16 May	Coursework & Reflection (during Music Lesson and take home assessment)	By 16 May, 5pm 5 hr across timetabled lessons for Coursework. Reflection can be done at home and submit via Google Classroom	Creating based on Pitch/Rhyth stimulus & Reflection
Music	WA 3 (15%)	G3 (Subjects taken at Express Course)	T3 W8 18-22 Aug	Video recording of Performance & Reflection (Take home assessment)	By 22 Aug, 5pm Submit via Google Classroom	Performance of 1 piece & Refl
	EOY (60%)	G3 (Subjects taken at Express Course)	Please refer to EOY exam schedule	Paper 1, 2 & 3	Paper 1: 1 hr 30 min Paper 2: 5 hrs Paper 3: 3hrs, students to follow the given exam schedule	<ul> <li>Paper 1- Baroque, Classical So Jazz &amp; Swing, Pop, R&amp;B, Trac Malay and Chinese Music</li> <li>Paper 2- 1 Creating CW piece reflection</li> <li>Paper 3- 2 Performance pieces reflection.</li> </ul>

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Subject	Weightage	Course	Date	Format	Duration/Deadline	Topics Testo
	WA1 (10%)	<b>For G2 Only</b> (Subjects taken at Normal	T1W6 (10 Feb – 14 Feb)	Multiple Choice Questions Short answer type Questions Data-response Questions 1 X Open-Ended Question	Duration: 30 mins	Chapter 7,8 & 9
	WA 2 (15%)		T2W6 (28 Apr – 2 May)	MCQ, Data Response, Structured Questions, 1 X Essay Question	Duration: 40 min	Chapter 4, 5 & 6
Nutrition &	WA 3 (15%)		T3W8	Coursework (Part 1)		Chapter 7, 8, 9, 13, 14, 15
<u>F</u> ood <u>S</u> cience	EOX (60%)	Please refer to EOY exam	Written Paper: Multiple Choice Questions Short answer type Questions and Data-response Questions 2 X Open-Ended Questions	Duration: 1 hr 30 min	All topics in NFS Textboo	
	EOY (60%)		schedule	Coursework (Part 2)		except Chapter10





Subject	Weightage	Course	Date	Format	Duration/Deadline	Topics Tested
	WA1 (10%)	For G3 Only	T1W9 (7 Mar) * scheduled e- Assessment during TGIF	Multiple-Choice Questions (e-Assessment)	35 min	Chapter 1 & 2 1. Physical Quanitites, Units Measurements 2. Kinematics
	WA 2 (15%)		T2W6 (28 Apr – 2 May)		40 min	<ul> <li>WA2: Chapter 3 to 6</li> <li>3. Dynamics: Mass &amp; Weigh</li> <li>4. Dynamics: Forces</li> <li>5. Turning Effects of Forces</li> <li>6. Pressure</li> </ul>
	WA 3 (15%)		T3W6 (4 Aug – 8 Aug)			<ul><li>WA3: Chapter 7 to 9</li><li>7. Energy</li><li>8. Kinetic Particle Model of</li><li>9. Thermal Processes</li></ul>
Physics	EOY (60%)	(Subjects taken at Express Course)	Please refer to EOY exam schedule	Multiple-Choice Questions and Structured Questions	2 hr	EOY: Chapter 1 to 12 1. Physical Quanitites, Units Measurements 2. Kinematics 3. Dynamics: Mass & Weigh 4. Dynamics: Forces 5. Turning Effects of Forces 6. Pressure 7. Energy 8. Kinetic Particle Model of 9. Thermal Processes 10. Thermal Properties of M 11. General Wave Properties Introduction 12. General Wave Properties

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Subject	Weightage	Course	Date	Format	Duration/Deadline	Topics Tested
	WA1 (10%)	G2 (Subjects taken at Normal Academic Course)	T1W8 (24 Feb – 28 Feb)	Structured Questions		Chapter 3: Elements of Fina Statements and the Account Equation
		G3 (Subjects taken at Express Course)				Chapter 4: Double-entry Red
	WA 2 (159()	G2 (Subjects taken at Normal Academic Course)	T2W7			Chapter 5: Trial Balance and Statements Chapter 1: Introduction to A (Except Forms of Business
W	WA 2 (15%)	G3 (Subjects taken at Express Course)	(5 May – 9 May)	Structured Questions	40 min	Ownerships) Chapter 2: Accounting Infor System
Principles Of Accounts	WA 3 (15%)	G2 (Subjects taken at Normal Academic Course)	T3W7			Chapter 9: Inventory Chapter 8: Cash
Accounts		G3 (Subjects taken at Express Course)	(12 Aug –15 Aug)			Chapter 7: Cost of Sales and Expenses ( <i>Except Reversal</i> )
	EOY (60%)	G2 (Subjects taken at Normal Academic Course)	Please refer to EOY exam schedule	Paper 1 Answer three to four compulsory questions. Paper 2 Answer four compulsory questions. One question requires the preparation of financial statements (20 marks) and one scenario-based question (5 marks).	Paper 1: 1 hr Paper 2: 2 hr	Chapter 1: Introduction to A (Except Forms of Business Ownerships) Chapter 2: Accounting Infor System Chapter 3: Elements of Fina Statements and the Account Equation Chapter 4: Double-entry Rea Chapter 5: Trial Balance and Statements Chapter 6: Revenue and Oth (Except Reversal Entries) Chapter 7: Cost of Sales and Expenses (Except Reversal Entries)

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			Chapter 9: Inventories Chapter 11: Non-current Asso 11.4)
		Paper 1 Answer three to four compulsory	Chapter 1: Introduction to Ac (Except Forms of Business Ownerships) Chapter 2: Accounting Inform System Chapter 3: Elements of Finan
(5	G3 Subjects taken at Express Course)	questions. Paper 2 Answer four compulsory questions.	Statements and the Accountin Equation Chapter 4: Double-entry Reco Chapter 5: Trial Balance and Statements
	Course)	Answer four computisory questions. One question requires the preparation of financial statements (20 marks) and one scenario-based question (7 marks).	Chapter 6: Revenue and Othe (Except Reversal Entries) Chapter 7: Cost of Sales and Expenses (Except Reversal E Chapter 8: Cash Chapter 9: Inventories
			Chapter 11: Non-current Ass 11.3 to 11.4)

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Subject	Weightage	Course	Date	Format	Duration/Deadline	Topics Tested
	WA1 (10%)	For G3 Only (Subjects taken at Express Course)	T1W9 * scheduled e- Assessment during TGIF (7 Mar)	Multiple-Choice	35 min	Chap 1. Cell structure and Or Chap 2. Movement of substan
	WA 2 (15%)	G3 (Subjects taken at Express Course)	T2W6 (28 Apr – 2 May)	Multiple-Choice and Structured Questions	40 min	Chap 3. Biological Molecules Chap 4. Enzymes
Science (Biology)	WA 3 (15%)	G3 (Subjects taken at Express Course)	T3W8 (18 Aug - 22 Aug)	Multiple-Choice and Structured Questions	40 min	Chap 5. Nutrition in humans Chap 6. Transport in humans
(Biology)	EOY (60%)	G3 (Subjects taken at Express Course)	Please refer to EOY exam schedule	Multiple-Choice and Structured Questions	1 h 30 min	Chap 1. Cell structure and Or Chap 2. Movement of substan Chap 3. Biological Molecules Chap 4. Enzymes Chap 5. Nutrition in humans Chap 6. Transport in humans Chap 7. Respiration in Huma

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Subject	Weightage	Course	Date	Format	Duration/Deadline	Topics Tested
	WA1 (10%)	G2 (Subjects taken at Normal Academic Course) G3 (Subjects taken at Express Course)	T1W7 (21 Feb) * scheduled e- Assessment on TGIF	Multiple-Choice Questions (e-Assessment)	35 min	Chapter 1: Experimental Ch Chapter 2: Kinetic Particle 7
	WA 2 (15%)	G2 (Subjects taken at Normal Academic Course) G3 (Subjects taken at Express Course)	T2W8 (12 May –16 May)	y –16 May) T3W8 g – 22 Aug) Multiple-Choice Questions Structured Questions erefer to Y exam		Chapter 3: Atomic Structure Chapter 4: Chemical Bondin Chapter 5: Structure and Pro Materials (except 5.4: Metal Alloys) Chapter 6: Chemical Formu Equations (not including ion equation)
Science (Chem)	WA 3 (15%)	G2 (Subjects taken at Normal Academic Course) G3 (Subjects taken at Express Course)	T3W8 (18 Aug – 22 Aug)			Chapter 8: Acids and Bases
	G2 (Subjects take	G2 (Subjects taken at Normal Academic Course)			1 hr 15 min	Chapter 1: Experimental Ch Chapter 2: Kinetic Particle 7 Chapter 3: Atomic Structure Chapter 4: Chamical Dan di
	EOY (60%)	G3 (Subjects taken at Express Course)	Please refer to EOY exam schedule		1 hr 30 min	Chapter 4: Chemical Bondir Chapter 5: Structure and Pro Materials Chapter 6: Chemical Formul Equations Chapter 8: Acid and Bases Chapter 12: The Reactivity

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Subject	Weightage	Course	Date	Format	Duration/Deadline	Topics Tes
Science (NT)	WA1 (10%)	For G1 Only (Subjects taken at Normal Technical Course)	T1W7 (21 Feb) * scheduled e- Assessment on TGIF	Multiple-Choice Questions (e-Assessment)	35 min	Chapter 1: Energy Chapter 2: Electricity
	WA 2 (15%)		T2W6 (28 Apr – 2 May)	Multiple-Choice Questions Structured Questions		Chapter 2: Electricity Chapter 3: Wave Chapter 4: Effects of Fo
	WA 3 (15%)		T3W6 (4 Aug – 8 Aug)		40 min	Chapter 4: Effects of Fo Chapter 6: Food Chemi
	EOY (60%)		Please refer to EOY exam schedule	Paper 1 (e-Assessment): Section A: MCQ + Selected Responses Section B: Selected Response, Short Answer, Structured with Video, Animation and Interactive stimuli Paper 2: Short Answer + Structured Questions	Paper 1: 45 min Paper 2: 35 min	Chapter 1: Energy Chapter 2: Electricity Chapter 3: Wave Chapter 4: Effects of Fo Chapter 6: Food Chemis Chapter 7: Food Safety





Subject	Weightage	Course	Date	Format	Duration/Deadline	Topics Testee	
	WA1 (10%)G2 (Subjects taken at Normal Academic Course)T1W9 (7 Mar) * scheduled e- Assessment during TGIFMultiple-Choice Questions (e-Assessment)	35 min	Chapter 1: Physical Quanti and Measurements Chapter 2: Kinematics				
	WA 2 (15%)	G2 (Subjects taken at Normal Academic Course) G3 (Subjects taken at Express Course)	T2W6 (28 Apr – 2 May)		40 min	Chapter 3: Force and Pressu Chapter 4: Dynamics Chapter 3: Force and Pressu Chapter 4: Dynamics Chapter 5: Turning Effects	
Science (Phy)	WA 3 (15%)	G2 (Subjects taken at Normal Academic Course) G3 (Subjects taken at Express Course)	T3W6 (4 Aug – 8 Aug)			Chapter 6: Energy Chapter 7: Kinetic Particle Matter Chapter 8: Thermal Process	
		<b>G2</b> (Subjects taken at Normal Academic Course)		Multiple-Choice Questions Structured Questions	Multiple-Choice Questions	1 hr 15 min	Chapters 1-9 (excluding Ch Chapter 1: Physics Qty, unit measurement Chapter 2: Kinematics chapter 3: Force & Pressure Chapter 4: Dynamics Chapter 6: Energy Chapter 7: Kinetic particle r matter Chapter 8: Thermal processo Chapter 9: General wave pro-
	EOY (60%)	G3 (Subjects taken at Express Course)	Please refer to EOY exam schedule		1 hr 30 min	Chapter 3: Control wave pro- Chapter 1: Physics Qty, unit measurement Chapter 2: Kinematics chapter 2: Kinematics chapter 3: Force & Pressure Chapter 4: Dynamics Chapter 5: Turning effect of Chapter 5: Turning effect of Chapter 6: Energy Chapter 7: Kinetic particle r matter Chapter 8: Thermal processs Chapter 9: General wave pro- Chapter 10:General wave pro- Chapter 11: EM Waves	

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Subject	Weightage	Course	Date	Format	Duration/Deadline	Topics Teste
	WA1 (10%)	G2 (Subjects taken at Normal Academic Course) G3 (Subjects taken at Express Course)	T1W6 (10 Feb – 14 Feb) *e-Assessment	Source-Based Question (Message & Critical Thinking) (e-Assessment on SLS)	Due in T1W6 (10 Feb – 14 Feb)	Chapter 1
	WA 2 (15%)	G2 (Subjects taken at Normal Academic Course)	T2W7 (5 May -8 May)	Source-Based Question (Purpose) + SRQ Q6 type (1 paragraph) *Students answer on SLS in class	- 30 min	Chapter 2 & 3
Social Studies	(112 (1070)	G3 (Subjects taken at Express Course)		Source-Based Question (Purpose) + SRQ Q6 type (1 paragraph)		
	WA 3 (15%)	<b>G2</b> (Subjects taken at Normal Academic Course)	T3W6	Source-Based Question (Comparison) + SRQ Q6 type (1 paragraph) *Students answer on SLS in class		Chapter 4 & 5
		G3 (Subjects taken at Express Course)(4 Aug - 8 Aug)Source-Based Question (Comparison) + SRQ Q6 type (1 paragraph)				
	EOY (60%)	<b>G2</b> (Subjects taken at Normal Academic Course)	Please refer to EOY exam schedule	Source-Based Question (Q1-Q4) SRQ (Q5-Q6) * Students answer on SLS	1 hr 30 mins	Chapter 1, 2, 3, 4, 5 and 6
		G3 (Subjects taken at Express Course)		Source-Based Question (Q1-Q4) SRQ (Q5-Q6)		Shaper 1, 2, 3, 1, 3 and 0

For students who has been granted approval by Singapore Examination and Assessment Board (SEAB), the table below shows the extra time given- for each specific time duration:

Extra time					
30 mins	5 mins				
30 mins < exam duration < $1  hr$	10 mins				
1 hr $\leq$ Exam duration $< 1 hr 30 mins$	15 mins				
1 hr 30 mins $\leq$ Exam duration $< 2 hrs$	25 mins				
2 hrs $\leq$ Exam duration $< 2 hrs$ 30 mins	30 mins				
2 hrs 30 mins $\leq$ Exam duration $<$ 3 $hrs$	40 mins				
Exam duration $\geq 3 hrs$	45 mins				

You are kindly advised to return to this document regularly to check for updates.

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