Commonwealth Secondary School 2020 Handout for Parents Secondary 5NA

SECTION A Journeying with my child

THINGS YOU CAN DO

1. Be present and take an interest

Examples: learn about your child's interests (music, movies, games) and the friends they are close to, role-model the qualities you want your child to have; monitoring your child's school/out-of-school activities, helping with homework, working alongside your child, setting limits on TV watching and use of electronic devices, arranging for after-school care, calling them to check when you are not at home, have family meals together (weekday dinners, weekend breakfasts), ask about child's performance in school (ask about specific events, ideas, people).

2. Have high but realistic expectations

Examples: setting goals and standards that are appropriate for children's age and maturity, recognize and encourage special talents, informing friends and family about successes, role-model excellence (talk about achievements at work, being punctual), question and challenge opinions, emphasize the importance of doing things now rather than later.

3. Develop good habits

Examples: early rising, early sleeping, keeping parents informed of their whereabouts, willingness to try, doing good rather than perfect work, being punctual, keeping calm, doing regular (rather than just-in-time) work, speaking respectfully and politely, taking pride in appearance (proper attire for different events), being open to advice and new experiences, reading and discussing what you watch/see/read about with your child.

THINGS YOU CAN SAY

4. Praise for effort not just achievement

Examples: complement hard work, genuine and consistent effort more than achievement, understand that perfection is detrimental to good performance, say "I saw how hard you worked on that project and I'm very proud of your perseverance" rather than "so proud you got an A+ for the project", highlight the value of hard work in achieving success.

5. Mean what you say, say what you mean

Examples: don't promise what you cannot fulfil, if you are angry or disappointed, express it calmly, if you are proud, express it emphatically, threats need to be enforced, keep to agreed time/spending limits, avoid mixed messages, take time to explain your thinking not just your decision.

6. Focus on the positives

Examples: use positive language when giving feedback, say "you can do better" rather than "why did you fail?", avoid attributing lack of performance to luck, past failure is not an indication of future lack of success, give feedback not only when things are done wrongly.

THINGS YOU CAN PROVIDE

7. Specific place/tools for study

Examples: a small, permanent space where your child can be quiet and revise, sufficient lighting, basic stationery (pens, highlighters, notebooks), warm drinks or simple snacks when your child is studying/in the midst of examination preparations.

8. Family routine

Examples: time for study, regularity in daily proceedings, assigning responsibility for

household chores, being firm about bedtime and having meals together.

SECTION B Where can I find out more?

1. <u>Subject Syllabus</u>

The subject syllabi for the various subjects can be found at <u>http://www.moe.gov.sg/education/syllab</u>uses/

2. Examination Syllabus

The examination syllabus for 'O' level 2020 can be found at the following websites: https://www.seab.gov.sg/home/examinations/gce-o-level/o-level-syllabuses-examined-for-school-candidates-2020

3. Post-Secondary Education Options

The post-secondary education options available

- in Singapore are:
- (a) Junior Colleges/Centralised Institute
- (b) Polytechnics
- (c) Institute of Technical Education
- (d) Nanyang Academy of Fine
- Àrts
- (e) LASALLE College of
- the Arts

Refer to <u>http://www.moe.gov.sg/education/post-secondary/</u> for further information. To find out more about these organizations, refer to the individual organization website.

4. Admission Criteria and Aggregate Computation for Admission to Post-Secondary Education

(a) Junior College: To be eligible for admission to a junior college, students must have passed

English, Mother Tongue and Mathematics, and obtained an L1R5 aggregate of 20 or better, excluding bonus points.

Note: Students may be granted conditional admission if they meet other specific requirements

(refer to JAE Booklet).

L1	First Language	-	English/ Higher Mother Tongue
	Relevant Subject 1	-	Humanities*/ Higher Art/ Higher Music/ Malay (Special Programme)/ Chinese (Special Programme)/ Bahasa Indonesia
R5	Relevant Subject 2	-	Mathematics/ Science
	Relevant Subject 3	-	Humanities/ Higher Art/ Higher Music/ Mathematics/ Science/ Malay (Special Programme)/ Chinese (Special Programme)/ Bahasa Indonesia

Relevant Subject 4	-	Any GCE 'O' Level subjects (except Religious Knowledge and CCA)
Relevant Subject 5	-	Any GCE 'O' Level subjects (except Religious Knowledge and CCA)

(b) Centralised Institute: To be eligible for admission to a centralised institute, students must

have passed English, Mother Tongue and Mathematics, and obtained an L1R4 aggregate of 20 or better, excluding bonus points.

Note: Students may be granted conditional admission if they meet other specific requirements

(refer to JAE Booklet).

L1	First Language	- English/ Higher Mother Tongue
	Relevant Subject 1	 Humanities*/ Higher Art/ Higher Music/ Mathematics/ Science/ Malay (Special Programme)/ Chinese (Special Programme)/Bahasa Indonesia
R4	Relevant Subject 2	 Humanities/ Higher Art/ Higher Music/ Mathematics/ Science/ Malay (Special Programme)/ Chinese (Special Programme/ Bahasa Indonesia
	Relevant Subject 3	- Any GCE 'O' Level subjects except Religious Knowledge)
	Relevant Subject 4	- Any GCE 'O' Level subjects (except Religious Knowledge)

(c) Polytechnic: (ELR2B2A/B/C/D)

EL	English
D 2	1 subject from the 1 st group of relevant
subjects	
	1 subject from the 2 nd group of relevant
	subjects
B2	Best 2 other subjects excluding CCA

Refer to the list below for the selection criteria for entry into Polytechnic courses:

(a) Nanyang Polytechnic

(b) Ngee Ann Polytechnic

(c) <u>Republic Polytechnic</u>

(d) Singapore Polytechnic

(e) Temasek Polytechnic

(d) Institute of Technical Education

For GCE O-Level Holders		ELR1B3 or ELR2B2)
	(CLD4,	, ELKIDO UI ELKZDZ)

ELD4		ELRIB3		ELR2B2	
EL	English	EL	English	EL	English
	Best 4 other subjects		1 subject from the 1 st		1 subject from the 1 st
	excluding CCA	R1	group of	R1	group of
			relevant		relevant
			subjects		subjects
B4			Best 3 other subjects		1 subject from the 2 nd
			excluding CCA	R2	group of
		B3			relevant
					subjects
				B0	Best 2 other subjects
				D2	excluding CCA

Note: Grades for both Higher Mother Tongue Language and Mother Tongue Language

cannot be used in the same aggregate computation.

For more information about admission to junior colleges, centralised institutes, polytechnics and institutes of technical education, please refer to the Joint Admissions Exercise (JAE) booklet at <u>https://www.moe.gov.sg/docs/default-</u>source/document/education/admissions/jae/files/booklet.pdf

5. Bonus Points

Bonus points are given to students in the computation of their nett aggregate scores. Bonus points are used to determine the net aggregate scores of students during posting and are not taken into consideration in determining whether applicants are eligible for specific courses.

Type of Bonus Points	No. of Bonus Points Available	Maximum Bon Allowable	us Points
For students seeking admission to JC/Poly/ITE and with the following CCA grades: a. Grades of A1 – A2 b. Grades of B3 – C6 For students seeking admission to JC/MI courses and with grades of A1 to C6 in both their first languages (i.e.English and a Higher Mother Tongue). This is	2 points 1 point 2 points	Limited to a maximum of <u>4 Bonus</u> Points	Limited to
provided that these choices come before any Poly/ITE choices.		only for these 4 sections.	maximum of <u>6 Bonus</u> <u>Points</u>
with grades of A1 to C6 in Malay/Chinese (Special Programme) (MSP/CSP) or Bahasa Indonesia (BI) as their third language. This is provided that these choices come before any Poly/ITE choices.	2 points		only.
For students who had applied for the CLEP or MLEP and have been selected for the programme.	2 points	2 Bonus Points	

6. Co-curricular Activities (CCA)

For information on CCA matters, refer to <u>https://www.moe.gov.sg/education/programmes/co-curricular-activities</u>

7. Mid-Year Examinations

The Mid-Year Examinations 2020 will be held from 27 April 2020 to 15 May 2020. A Parent's Letter with attached Mid-Year Examination Timetable was sent via Parent's Gateway on 12 February 2020. We have attached in **Annex A the Scope and Format for the Mid-Year Examinations 2020** for your reference. Please use the Scope and Format to help guide your child/ward's revision planning.

Cubicat /	English Lenguege/4429
Subject /	English Language/1120
Code	
Duration	Paper 1: 1h 50mins
	Paper 2: 1h 50mins
	Paper 3: 45mins
	Paper 4: 20mins
Marks	Paper 1: 70m
	Paper 2: 50m
	Paper 3: 30m
	Paper 4: 30m
Format	Paper 1
	Section A: Editing
	Section B: Situational Writing
	Section C: Continuous Writing
	Paper 2
	Section A: Visual Text Comprehension
	Section B: Narrative Text Comprehension
	Section C: Non-narrative Text Comprehension
	Paper 3
	Listening Comprehension
	Paper 4
	Part 1: Reading Aloud
	Part 2: Spoken Interaction
Scope	Paper 1
	Grammar skills
	Different text type formats
	Narrative & exposition essays
	Paper 2
	Reading comprehension skills
	Paper 3
	Listening and note-taking skills
	Paper 4
	Oral communication skills

Annex A: Sec 5NA Mid-Year Examinations Scope and Format

Subject / Code	Chinese Language/1160
Duration	Paper 1: 2hrs, Paper 2: 1hr 30mins
Marks	Paper 1: 60 marks, Paper 2: 70 marks, Paper 3: 70 marks
Format	Paper 1: Part 1- Email Writing, Part 2- Essay Writing Paper 2: Language Use and Comprehension Paper 3: Oral and Listening Comprehension
Scope	Format on Email Writing Narrative and Argumentative Essay Language Usage Comprehension Skills Oral and listening skills

Subject / Code	Malay Language/1148
Duration	Paper 1: 2hrs, Paper 2: 1hr 30mins
Marks	Paper 1: 60 marks, Paper 2: 70 marks, Paper 3: 70 marks
Format	Paper 1: Part 1- Email Writing, Part 2- Essay Writing Paper 2: Language Use and Comprehension Paper 3: Oral and Listening Comprehension
Scope	Format on Email Writing Narrative and Argumentative Essay Language Usage Comprehension Skills Oral and listening skills

Subject /	Tamil Language/1157
Code	
Duration	Paper 1: 2hrs, Paper 2: 1hr 30mins
Marks	Paper 1: 60 marks, Paper 2: 70 marks, Paper 3: 70 marks
Format	Paper 1: Part 1- Email Writing, Part 2- Essay Writing
	Paper 2: Language Use and Comprehension
	Paper 3: Oral and Listening Comprehension
Scope	Format on Email Writing
-	Narrative and Argumentative Essay
	Language Usage
	Comprehension Skills
	Oral and listening skills

Subject/code	Mathematics/4048
Duration	Paper 1: 2 hr; Paper 2: 2 hr 30 mins
Marks	Paper 1: 80 marks; Paper 2: 100 marks
Format	Paper 1: 23 - 26 structured questions:
	Paper 2: 10 - 12 long structured questions
Scope	Sec 1 - 4 topics taught

Subject/Code	Additional Mathematics/4047
Duration	Paper 1: 2 hr; Paper 2: 2 hr 30 mins
Marks	Paper 1: 80 marks; Paper 2: 100 marks
Format	Paper 1: 11 - 13 long questions:
	Paper 2: 9 - 11 long questions
Scope	Sec 3 - 4 topics taught

Subject/Code	Humanities (SS + History) / 2273
Duration	Paper 1 (SS) - 1 hour 45 min
	Paper 2 (History) - 1 hour 40 min
Marks	Paper 1 (SS) - 50m
	Paper 2 (History) - 50m
Format	Paper 1 (SS)
	Section A - Source Based Case Study (5 questions)
	Section B - Structured Response Question (2 questions)
	Paper 2 (History)
	Section A - Source Based Case Study (5 questions)
	Section B - Structured Essay Question (2 questions, choose 1 question & answer both sub-parts)
Scope	Paper 1 (SS)
	Section A - Issue 2 (Chapters 4-7)
	Section B - Issue 1 (Chapters 1-3) or Issue 3 (Chapters 8-11)
	Paper 2 (History)
	Section A - Sec 3 Chapters 2 & 3, Sec 4 Chapters 2 & 3
	Section B - Sec 3 Chapters 4 - 7, Sec 4 Chapter 1

Subject / Code	Science (Physics, Chemistry) / 5076		
Duration	1 hour (Paper 1)	1 hour 15 min (Paper 2)	1 hour 15 min (Paper 3)
Marks	40 marks	65 marks	65 marks
Format	40 MCQ (20 physics, 20 chemistry)	Physics component Section A will carry 45 marks and will contain a number of compulsory structured questions of variable mark value. Section B will carry 20 marks and will contain three questions, each of 10 marks. Candidates are required to answer any two questions.	Chemistry component Section A will carry 45 marks and will contain a number of compulsory structured questions of variable mark value. Section B will carry 20 marks and will contain three questions, each of 10 marks. Candidates are required to answer any two questions.
Scope	refer to chemistry scope for paper 3, refer to physics scope for paper 2	 I. MEASUREMENT Physical Quantities, Units and Measurement II. NEWTONIAN MECHANICS Kinematics Dynamics Mass, Weight and Density Turning Effect of Forces Pressure Energy, Work and Power III. THERMAL PHYSICS Kinetic Model of Matter Transfer of Thermal Energy Thermal Properties of Matter IV. WAVES General Wave Properties Light Electromagnetic Spectrum Static Electricity Current of Electricity Current of Electricity Practical Electricity Magnetism and Electromagnetism 	 Experimental design Methods of separation and purification Qualitative Analysis Kinetic Particle Theory Atomic structure Ionic and covalent bonding, structure and properties Formulae, stoichiometry and mole concept Energy changes Acids, Bases and Salts Redox reactions Speed of reaction Periodic table Air & Atmosphere Metals Fuels Alkanes Alkenes

Subject / Code		Science (Chemistry, Biol	ogy) / 5078
Duration	1 hour	1 hour 15 min (Paper 3)	1 hour 15 min (Paper 4)
Marks	40 marks	65 marks	65 marks
Format	40 MCQ (20 biology, 20 chemistry)	Chemistry component Section A will carry 45 marks and will contain a number of compulsory structured questions of variable mark value. Section B will carry 20 marks and will contain three questions, each of 10 marks. Candidates are required to answer any two questions.	Biology component: Section A will carry 45 marks and will contain a number of compulsory structured questions of variable mark value. Section B will carry 20 marks and will contain three questions, each of 10 marks. Candidates are required to answer any two questions.
Scope	refer to chemistry scope for paper 3, refer to biology scope for paper 4	 Experimental design Methods of separation and purification Qualitative Analysis Kinetic Particle Theory Atomic structure Ionic and covalent bonding, structure and properties Formulae, stoichiometry and mole concept Energy changes Acids, Bases and Salts Redox reactions Speed of reaction Periodic table Air & Atmosphere Metals Fuels Alkanes Alkenes 	 Nervous system Eye Hormones Heredity Molecular Genetics Ecology Our impact on environment

Subject / Code	Geography / 2236
Duration	Paper 1: 1 hour 40 minutes Paper 2: 1 hour 30 minutes
Marks	Paper 1: 50 marks Paper 2: 50 marks Total: 100 marks
Format	Candidates will answer a total of four questions and each question carries equal weighting (25% each). The question in Section A of Paper 1 consists of no more than 10 parts, including sub- division of parts. Each question in Section B of Paper 1 and in Paper 2 consists of no more than five parts, including sub-division of parts. This includes an open-ended question, which will be marked according to level descriptors and capped at a maximum of 8 marks. Each open-ended question will be marked based on 3 levels. The question in Section A of Paper 1 and the remaining part-questions in Section B of Paper 1 and in Paper 2 will be marked using point marking.
	 Paper 1 Section A (25%) One structured question on Geographical Investigations will be set based on the following topics: Coasts Global Tourism The question will be set on a specific topic or combination of topics. The question carries 25 marks. Candidates must answer the question in this section. They are advised to spend 55 minutes on the question. Section B (25%)
	 Coasts Global Tourism One question will be set on a specific topic. One other question will be set on a combination of topics. Each question carries 25 marks. Candidates must answer one question from this section. They are advised to spend 45 minutes on the question. Paper 2 Paper 2
	 Section A (25%) Two structured questions will be set based on the following topics: Living with Tectonic Hazards Variable Weather and Climate One question will be set on a specific topic. One other question will be set on a combination of topics. Each question carries 25 marks. Candidates must answer one question from this section. They are advised to spend 45 minutes on the question. Section B (25%)

 Two structured questions will be set based on the following topics: Food Resources Health and Diseases One question will be set on a specific topic. One other question will be set on a combination of topics. Each question carries 25 marks. Candidates must answer one question from this section. They are advised to spend 45 minutes on the question.

Subject / Code	Principles of Accounts (7175)
Duration	Paper 1 - 1 hour, Paper 2 - 2 hours
Marks	Paper 1 - 40 marks, Paper 2 - 60 marks
Format	P1 - Answer 3 or 4 structured questions, P2 - Section A - Answer 3 or 4 compulsory questions, including 1 on financial statements, Section B - Answer 1 out of 2 questions
Scope	Chapters 1 to 18 and 20 (textbook)

Subject / Code	English Literature/2065
Duration	Paper 1: 1h 40mins
	Paper 2: 1h 30mins
Marks	Paper 1: 1h 40mins
	Paper 2: 1h 30mins
Format	Paper 1
	Section A: 2 essays and 1 PBQ choose 1
	Section B: 2 poems choose 1
	Paper 2
	2 essays choose 1 and 1 compulsory PBQ
Scope	Paper 1
-	Section A: Character analysis and writer's style
	Section B: Poet's style and own impressions and feelings
	Paper 2
	Theme, character analysis and writer's style

Subject / Code	Design and Technology 7051/1
Duration	2 hours
Marks	100 marks
Format	Candidates are to answer all questions.
	Part A : Design [40 marks] Questions 1 to 5 on Design Process and Design Contents
	Part B : Technology [60 marks]
	Questions 6 to 8 on Structures, Mechanisms and Electronics.
Scope	Design, Technology (Structures, Mechanisms and Electronics)

Subject / Code	6087/01
Duration	2 Hours
Marks	100 marks
Format	Section A: consisting of short answer type questions (25 marks) Section B: consisting of structured type questions (30 marks) Section C: consisting of open ended type questions (Essay 45 marks)
Scope	Chapter 1: Energy Balance Chapter 2: Meal Planning Chapter 3: Different type of nutritional needs Chapter 4: Carbohydrates (NSP) Chapter 6: Meat and Alternatives (Eggs) Chapter 9: Role of Digestion (Fats) Chapter 10: Vitamins Chapter 10: Vitamins Chapter 11: Minerals Chapter 12: Dietary Fibre Chapter 13: Fruits Chapter 15: The science behind food preparation Chapter 19: Food Preservation