Subject	Format / Topics
English Language	Paper 1 Duration: 1 h 50 min Total marks: 70 (35%) Editing Skills (10 marks), Situational Writing Skills (30 marks), Continuous Writing Skills (30 marks)  Paper 2 Duration: 1 h 50 min Total marks: 50 (35%) Comprehension (35 marks) and Summary Skills (15 marks)  Paper 3 Duration: 45 min Total marks: 30 (10%) Listening Skills
	Paper 4 Total marks: 30 (20%) Oral: Planned Response (15 marks) and Spoken Interaction (15 marks)
Higher Chinese	<ul> <li>试卷一: 2小时(80分)</li> <li>1)实用文(20分)</li> <li>● 私人电邮-分享意见</li> <li>● 论坛</li> <li>● 220字以上</li> <li>2)作文(60分)</li> <li>● 3题选1</li> <li>● 题型: 情境记叙文、议论文</li> <li>● 500字以上</li> <li>试卷二: 1小时45分(80分)</li> </ul>
	<ul><li>(一)语文应用</li><li>A. 短文填充</li><li>B. 病句改正:成分残缺和成分多余</li><li>(二)阅读理解一:说明文(1篇)</li></ul>
	(三)阅读理解二:记叙文、议论文( <b>2</b> 篇) (四)片段缩写
	**语文技能考查(中一至中三) 【记叙文】 修辞手法:比喻、比拟、排比、夸张、反问、设问、

- ❖ 说明顺序(时间顺序、空间顺序、逻辑顺序) 【议论文】:
- ❖ 议论文三要素:论点、论据、论证
- ❖ 论证方法: 举例论证、引用论证、对比论证

# 试卷三: 高华口试(40分)

- 口头报告(2分钟)
- 会话

#### Chinese

# 试卷一: 2个小时(总分: 60分)

- 1. 实用文(20分)
  - 2题选1题作答
  - 私人电邮-话题讨论
  - 公务电邮-投诉类
  - 150字以上
- 2. 作文(40分)
  - 3题选1题作答
  - 题型:情境记叙文、议论文
  - 300字以上

## 试卷二: 1小时30分钟(总分: 70分)——根据最新会考题型出题

(一) 语文应用

A综合填空 (1篇)

- B词语替换 (1篇)
- (二)阅读理解一(3篇)
- (三)阅读理解二(2篇)

语文技能考查(中一至中三所学的语文技能)

语文技能考查(中一至中三)

# 【记叙文】

- ❖ 修辞手法: 比喻、拟人、排比、反问
- ◆ 人物描写手法: 肖像、行动、语言、心理 【说明文】:
- ❖ 说明方法(举例子、列数字、作比较)
- ❖ 说明顺序(时间顺序、空间顺序、逻辑顺序) 【议论文】:
- ❖ 议论文三要素:论点、论据、论证
- ❖ 论证方法: 举例论证、引用论证、对比论证

# 试卷三

## 口试: 10-15分钟(总分50分)

朗读短文(10分)

会话(40分)

## 听力理解:约30分钟(总分20分)

## Higher Malay

# Kertas 1: Penulisan Fungsional dan Penulisan Esei (2 jam - 80 markah)

## Bahagian A: Penulisan Fungsional (20 markah)

• E-mel Tidak Formal, Blog atau Forum

#### Bahagian B: Penulisan Esei (60 markah)

• Karangan deskriptif, ekspositori/ucapan atau naratif (Pilih 1)

## Kertas 2: Penggunaan Bahasa dan Kefahaman (1 jam 45 minit – 80 markah)

#### Bahagian A: Soalan tatabahasa (20 markah)

- Soalan A1: Ujian Kloz (10 markah)
   5 soalan melengkapkan teks
- Soalan A2: Mengedit Teks (10 markah)
   5 soalan mengenal pasti perkataan yang disalah imbuh atau disalah guna

## Bahagian B: Kefahaman 1 (10 markah)

• 5 soalan (MCQ & Respons Bebas)

#### Bahagian C: Kefahaman 2 (38 markah)

- Bahagian ini terbahagi kepada Soalan C1 dan Soalan C2
- Soalan C1 (22 markah)
   5 soalan berbentuk respons bebas berdasarkan satu teks yang panjangnya lebih kurang 350 patah perkataan.
- Soalan C2 (16 markah)
  - 4 soalan berbentuk aneka pilihan (MCQ), respons bebas berdasarkan satu teks yang panjangnya lebih kurang 350 patah perkataan. Jawab 3 soalan kefahaman dan soalan kosa kata.

#### Bahagian D: Peringkasan (12 Markah)

- Ringkasan berdasarkan teks dalam Soalan C2
- Gunakan tidak lebih daripada 60 patah perkataan.

#### Kertas 3 Lisan (40 markah)

Bahagian I: Penyampaian (20m)

Bahagian II: Penjelasan dan Justifikasi (20m)

Pemeriksa dan pelajar akan berbual berdasarkan tema klip video.

#### Malay

# Kertas 1: Penulisan Teks Fungsional dan Esei (2 jam - 60 markah)

Bahagian A: Penulisan Teks Fungsional (20 markah)

- 2 soalan (Jawab 1 soalan sahaja)
- Blog / E-mel Rasmi
- 120 patah perkataan

### Bahagian B: Penulisan Esei (40 markah)

- 3 Soalan (Jawab 1 soalan sahaja)
- Karangan Naratif / Ekspositori / Penulisan Semula

#### <u>Kertas 2: Penggunaan Bahasa dan Membaca (1 jam 30 min – 70 markah )</u>

Bahagian A1: Teks Bacaan 1 (10 markah)

- Aneka Pilihan (MCQ)
- 5 soalan
- Teks ekspositori (100 pp)

# Bahagian A2: Teks Bacaan 2 (10 markah)

<ul> <li>Mengisi tempat kosong (FIB)</li> </ul>
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- 5 soalan
- Teks Ekspositori / Naratif (100 pp)

# Bahagian B: Kefahaman 1 (20 markah)

- Aneka Pilihan (MCQ)
- 10 soalan
- 20 markah
- Terdapat 2 Teks Ekspositori

#### Bahagian C: Kefahaman 2 (30 markah)

- Respons Bebas (OE)
- 6 soalan
- 2 soalan kosa kata
- Teks Naratif (370 pp)

# Kertas 3: Mendengar dan Bertutur (70 markah)

Bahagian A: Bacaan Lantang (10 markah)

Teks Bacaan

## Bahagian B: Interaksi Lisan (40 markah)

- Video Rangsangan 1 minit
- Respons bebas

## Bahagian C: Kefahaman Mendengar (20 markah)

- Audio
- Aneka Pilihan (MCQ)
- 10 soalan
- 20 markah

Subject	Format	Topics
Mathematics	Paper 1	C1: Quadratic Equations and Functions
	Duration: 2 h 15 min	C2: Simultaneous Linear Inequalities
	Total marks: 90	C3: Indices and Standard Form
	Weightage: 50%	C4: Coordinate Geometry
		C5: Graphs of Functions and Graphical
	Paper 2	Solution
	Duration: 2 h 15 min	C6: Further Trigonometry
	Total marks: 90	C7: Applications of Trigonometry
	Weightage: 50%	C8: Arc Length, Sector Area and Radian
		Measure
		C9: Congruence and Similarity Tests
		C10: Area and Volume of Similar Figures
		and Solids
		C11: Geometrical Properties of Circles

Additional	Duration: 2 h 15 min	C1: Quadratic Functions
Mathematics	Total marks: 90	C2: Equations and Inequalities
	(Only 1 paper)	C3: Surds
		C4: Polynomials and Partial Fractions
		C5: Exponential and Logarithmic
		Functions
		C7: Coordinate Geometry
		C9: Applications of Straight Line Graphs
		C10: Trigonometric Functions
		C11: Trigonometric Identities and
		Equations

Chemistry	Paper 1	1. Kinetic Particle Theory
onemiser y	Duration: 1 h	2. Elements, Compounds and Mixtures
	Total marks: 40	3. Atomic Structure
	40 compulsory multiple choice items	4. Bonding
	To company manapic energe items	5. Structure and Properties of Materials
	Paper 2	6. Measurement & Experimental
	Duration: 1 h 45 min	Techniques
	Total marks: 80	7. Purification and Separation
	Total marks. Go	8. Acids and Bases
	Paper 2 (1 h 45 min, 80 marks)	9. Preparation of Salts
	This paper consists of two sections.	10. Ionic Equations
	Section A will carry 70 marks and will	11. Mole Concept and Stoichiometry
	consist of a variable number of	11. Wole concept and Stolemometry
Physics	compulsory structured questions.	1. Physical Quantities, Units &
<b>,</b>	The last two questions will carry 20	Measurement
	marks, one of which is a data-based	2. Kinematics
	question requiring candidates to	3. Mass and Weight
	interpret, evaluate	4. Forces
	or solve problems using a stem of	5. Turning Effect of Forces
	information. The data-based	6. Pressure
	question will carry 8–12 marks.	7. Energy
	Section B will carry 10 marks and will	8. Kinetic Model of Matter
	consist of two questions. Candidates	9. Thermal Processes
	must answer only one out of these	10. Thermal Properties of Matter
	two questions.	
Biology	1	Cell structure and Function
07		2. Movement of Substances
		3. Nutrients
		4. Enzymes
		5. Nutrition in Humans
		6. Nutrition in Plants
		7. Transport in Humans
		8. Transport in Plants
		9. Respiration in Humans
		·

Science (Chemistry) [Revised]	Paper 1 Duration: 1 h Total marks: 40 40 compulsory multiple choice items  Paper 2/3/4 (Phy/Chem/Bio) Duration: 1 h 15 min for each paper Total marks: 65 for each paper	<ol> <li>Experimental Chemistry</li> <li>Kinetic Particle Theory</li> <li>Atomic Structure</li> <li>Chemical Bonding</li> <li>Structure and Properties of Materials</li> <li>Chemical Formulae and Equations</li> <li>Mole Concept and Stoichiometry</li> <li>Acids and Bases</li> <li>Test for Gases (Section 9.3)</li> </ol>
Science (Physics) [Revised]	Section A will carry 55 marks and will contain a number of compulsory structured questions. The last question will carry 10 marks. Section B will carry 10 marks and will contain two questions. Candidates must answer only one out of these two questions.	<ol> <li>Physical Quantities, Units and Measurement</li> <li>Kinematics</li> <li>Dynamics</li> <li>Mass, Weight and Density</li> <li>Turning Effects of Forces</li> <li>Pressure</li> <li>Work, Energy and Power</li> <li>Kinetic Model of Matter</li> <li>Transfer of Thermal Energy</li> <li>Thermal Properties of Matter</li> </ol>
Science (Biology) [Revised]		<ol> <li>Cells</li> <li>Diffusion and Osmosis</li> <li>Nutrients and Enzymes</li> <li>Nutrition in Humans</li> <li>Nutrition in Plants</li> <li>Transport in Plants</li> <li>Transport in Humans</li> </ol>
Full Geography	Duration: 1 h 45 min Total marks: 50  Question 1 (Geographical Methods): 20m Question 2 (Geography in Everyday Life): 15m Question 3 (Climate): 15m	<ol> <li>Geography in Everyday Life</li> <li>Geographical Methods (HBL Series)</li> <li>Climate</li> </ol>
Geography Elective	Duration: 1 h 20 min Total marks: 40  Question 1 (Geography in Everyday Life): 20m Question 2 (Climate): 20m	1. Geography in Everyday Life 2. Climate a. 1.1, 1.2, 2.1, 2.2, 2.4
Full History	Duration: 1 h 50 min Total marks: 49  Source-based Questions (29 marks)	Unit 1: The Making of 20th Century World (1870 - 1942) Chapter 1: British Malaya*

	<ul> <li>Making inferences</li> <li>Making comparisons</li> <li>Assessing reliability of sources</li> <li>Assessing utility of sources</li> </ul> Structured-essay Questions (20	Chapter 3: French Colonial rule in Vietnam Chapter 4: The Paris Peace Conference and the League of Nations in the 1920s Chapter 5: Nazi Germany* Chapter 6: Militarist Japan Chapter 7: The Outbreak of World War
	marks)  • Explain factors  • Making a Judgement	*These are source-based topics & are also testable for SEQ.
History Elective	Duration: 1 h 50 min Total marks: 48  Source-based Questions (28 marks)	Chapter 1: The Paris Peace Conference and the League of Nations in the 1920s Chapter 2: Nazi Germany* Chapter 3: Militarist Japan Chapter 4: The Outbreak of WW2 in Europe*  *possible source-based topicsNote: all topics are possible for SEQs
Social Studies	Duration: 1 h 45 min Total marks: 45  Source-based Questions (30 marks)  Making inferences Making comparisons Assessing reliability and utility of sources  Structured-Response Questions (15 marks) Responding to extracts on societal issues covered in the chapters	<ol> <li>Issue 1: Citizenship &amp; Governance</li> <li>Chapter 1: Attributes can shape one's understanding of citizenship</li> <li>Chapter 2: Functions and roles of government in a representative democracy</li> <li>Chapter 3: Deciding what is good for society</li> <li>Chapter 4: Citizens and government working together for the good of society</li> <li>Chapter 5: Factors that shape the identities of people and contribute to a diverse society</li> <li>Chapter 6: Interactions in a diverse society and common space; experiences and effects of living in a diverse society</li> </ol>
Literature in English	Duration: 1 h 40 min Total marks: 50  Section A (25 marks)	Section A: Set Text Fahrenheit 451 Section B: Unseen

	<u>,                                      </u>	<u>,                                      </u>
	Two essay questions and one passage-based question are set. Students answer one of the questions.  Section B (25 marks) Students can choose one of the two poems to answer questions on.	Choice of two poems (Non-local)
Literature in Chinese Elective	问答A组 考查内容:现当代文学作品选读 (两题选1题作答) 具体内容: 小说:汪曾祺《陈小手》、李永平 《拉子妇》、鲁迅《孔乙己》、小 寒《回不去的候车站》 诗歌:徐志摩《偶然》、林得楠 《彩窗》、杜南发《传灯》	<u>问答B组</u> 课外文学选读(1 题必答题)。 一篇微型小说
Principles of Accounts	Paper 1 (1 hour)  Total: 40 marks  3 - 4 structured questions  Paper 2 (2 hours)  Total: 60 marks  20 marks: Financial Statements  40 marks: 3 structured questions including Scenario-based Question	Topics tested: Chapter 1: Introduction to Accounting Chapter 2: Accounting Information System Chapter 3: Elements of Financial Statements and the Accounting Equation Chapter 4: Double-Entry recording Chapter 5: Trial Balance and Financial Statements Chapter 7: Cost of sales and Other expenses Chapter 8: Cash Chapter 9: Inventories Chapter 12: Trade payables

Drama	Duration: 1 h 45 mins	Section A (15 marks)
Diama	Total marks: 50	4 short-answer questions based on an
	Total marks: 50	•
		unseen extract.
		Sections B & C (35 marks)
		1 mid-length and 1 long-answer
		questions based on Group Devised
		Work scenes from class.
		Work seemes from class.
Computing	Duration: 2 h	Basic Computer Hardware
	Total marks: 70	Computer Processor, Memory, Data
	Theory Paper	and Address Bus, Input-Output,
	, '	External Storage
		z.k.e.mar otorage
		2. Number systems
		Whole numbers to Binary
		Conversion between binary,
		hexadecimal and denary with
		technique explained
		accommendation on promises
		3. Boolean Logic
		Logic gate, Truth Table
		Evaluate Boolean Statements by
		Truth tables
		Truth tables
		4. Python (Program Development)
		Basic Syntax
		Constants, Variables
		Loops,
		Selection Statements
		5. Algorithm
		Problem definition
		Problem solving techniques
		6. Algorithm design
		Flow charts
		Trace tables
		Pseudo code
		7. Problem solving (Python
		programming)
		, -
		Stages in program development  Mathematical functions
		String functions
		Common problems and solutions
		8.Excel
		Functions and Formulae
		. s.
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