

2021-2022 中三下學期考試範圍 S3 Final Examination Syllabuses 2021-2022

科目 Subject	S.3	
英文 English	<p>Vocabulary: Unit 5-7</p> <p>Dictation: Unit 5-7</p> <p>Reader: The Coral Island (Only Chapter 1-7)</p> <p>Grammar items: Unit 5-7</p> <ol style="list-style-type: none"> 1. Expressions to call for action. 2. The Past Perfect. 3. The Past Perfect Continuous. 4. Connecting actions (III). 5. Adjective patterns. 6. Type 3 conditional sentences. 7. Connecting ideas (III). 	
中文 Chinese	校本單元及所有學習材	<p>(AU Group)</p> <p>考試範圍:課本單元四、六及七、課文筆記及所有課堂、網課練習、語文知識及成語手冊(三)</p> <p>卷別:</p> <p>卷一(閱讀能力):閱讀理解(課外)(40%)、課文問題(30%)及語文運用(30%)共 100%</p> <p>卷二(寫作能力):作文一篇(450 字)(100%)</p> <p>卷三(聆聽能力):聆聽練習(100%)</p>
數學 Maths	<p>Book 2B Chapter 8 - Angles in Triangles and Polygons</p> <p>8.1 Angles and Sides of a Triangle</p> <p>A. Exterior Angles of a Triangle</p> <p>B. Isosceles Triangles</p> <p>C. Equilateral Triangles</p> <p>8.2 Angles of a Polygon</p> <p>A. Sum of Interior Angles of a Polygon</p> <p>B. Sum of Exterior Angles of a Polygon</p> <p>Book 1B Chapter 12 – Introduction to Statistics</p> <p>12.1 Different Stages of Statistics</p> <p>A. Collection of Data</p> <p>B. Classification of Data</p> <p>12.3 Organization of Data</p> <p>12.4 Presentation and Analysis of Data</p> <p>A. Pie Charts</p> <p>B. Broken Line Graphs</p> <p>C. Stem-and-leaf Diagrams</p>	<p>Book 2A Chapter 6 – More about Data Handling</p> <p>6.1 Organization of Data</p> <p>A. Histogram</p> <p>6.2 Presentation of Data</p> <p>A. Histogram</p> <p>B. Frequency Polygon</p> <p>C. Frequency Curve</p> <p>6.3 Cumulative Frequency</p> <p>A. Cumulative Frequency Table</p> <p>B. Cumulative Frequency Polygon</p> <p>C. Cumulative Frequency Curve</p> <p>6.4 Misuses of Statistical Diagrams</p> <p>A. Mislead People by Using an Improper Scale</p> <p>B. Mislead people by Covering up Parts of Data</p> <p>C. Using an Improper Statistical Diagram</p>

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<p>數學 Maths</p>	<p>Book 3A Chapter 5 – Measures of Central & Other Statistical Values 5.1 Introduction to Measures of Central Tendency A. Mean B. Median C. Mode 5.2 Calculating the Averages and Other Statistical Values for Large Sets of Data A. Calculating the Averages for a Set of Discrete Data B. Calculating the Averages and Other Statistical Values for Data Grouped into Intervals</p> <p>Book 2B Chapter 10 Pythagoras’ Theorem 10.1 Square Roots A. Introduction to Square Roots B. Finding the Values of Square Roots Using a Calculator</p> <p>Book 3B Chapter 11 Coordinate Geometry of Straight Lines 11.1 Distance between Two Points 11.2 Slope of Straight Line A. Slope Formula B. Inclination 11.3 Parallel Lines and Perpendicular Lines A. Parallel Lines B. Perpendicular Lines</p>	<p>Book 2B Chapter 11 - Trigonometric Ratios 11.1 Concepts of Trigonometric Ratios 11.2 The Sine Ratio A. Ratio of Opposite Side to Hypotenuse B. Using a Calculator to Find $\sin \theta$. C. Finding Angle θ from $\sin \theta$ D. Simple Applications of the Sine Ratio</p> <p>11.3 The Cosine Ratio A. Ratio of Adjacent Side to Hypotenuse B. Using a Calculator to Find $\cos \theta$ or the Corresponding Angle θ C. Simple Applications of the Cosine Ratio</p> <p>11.4 The Tangent Ratio A. Ratio of Opposite Side to Adjacent Side B. Using a Calculator to Find $\tan \theta$ or the Corresponding Angle θ C. Simple Applications of the Tangent Ratio</p>
<p>生活與社會 Life and society</p>	<p>New Journey Through History, Book 3A, Page 76-127 (Results and Impact of WWII; Cold War) Exploring Life & Society: Social Systems & Citizenship, Module 21, Page 21-2 to 21-17 (Rights, Duties and the rule of law; Rights of the child)</p>	
<p>中國歷史 Chinese History</p>	<p>(NCS) All School-based Materials Topic: From Republic of China to Modern China (1949-present)</p>	<p>(CS) 課本： 120 至 251 頁 作業： 40 至 80 頁 課題：單元四第一節「革命運動與中華民國成立二」至單元八第一節「戰後的國共關係」</p>
<p>電腦 Computer</p>	<p>1. Multimedia, Web Design and Wix ch. 1-4 2. G2 Programming an mBot Ch.1 – 2 3. Microbit Ch. 1-4</p>	

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<p>科學 Science</p>	<p><u>1st Term (30%)</u> Chapter 13 From atoms to materials Section 13.1-13.6 (P.1-85) (Book 3B) Chapter 14 Light, colours and beyond (Section 14.1-14.3) (P.1-29) (Book 3C)</p> <p><u>2nd Term (70%)</u> Chapter 14 Light, colours and beyond (Section 14.4-14.8) (P.30-93) (Book 3C) Chapter 12 A healthy body (Section 12.1-12.2) (P.1-64) (Book 3A)</p>	
<p>科技與生活 Technology and Living</p>	<p>Ch.18 Applications of Sewing Techniques Ch.19 Principles and Elements of Fashion Design Ch.20 Choose the Best Clothing for Yourself</p>	
<p>伊斯蘭 Islam</p>	<p>Book 4 4 Aqidah (Belief) 4.1 Article 5: Belief in the Day of Judgment 4.2 WAHDĀNIYYAH (Oneness) 4.3 QUDRAH (Power) 4.4 IRĀDAH (Allah’s Will) 4.5 ‘ILM (Knowledge) 4.6 HAYĀT (Living) 4.7 AL-SAM’A (Hearing) 4.8 AL-BAṢAR (Sight) 4.9 AL-KALĀM (Speech) 4.10 Signs of Allah in Creation: The Animals 4.11 MURĀQABAH</p>	<p>5 Ibadah (Worship) 5.1 Pilgrimage to Makkah (Hajj) 5.2 Fardu ‘ayn and Fardukifayah 5.3 Ahkam al-Khams (The Five Classes of Law) 5.4 Wajibat and Sunnah of Prayer 5.5 Sunnah of Prayer</p>
<p>Nepali</p>	<p>1. Unit 3 Kampyutar Ra Internet 2. Unit 4 Euta Ghatana 3. Translation</p>	
<p>Urdu</p>	<p>Karwan-e-Urdu 2 Unit 19: Khooshgawar Mahool Unit 20: Chand ki Sair Unit 21: Kalay Kalay Badal Aay (Poem) Unit 22: Mak,hi aur Machar Unit 23: Mahfil kay Aadab Unit 24: hum shooq say Parhaingay (Poem) Urdu Writing Book part 2 pg. 20-37</p>	

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<p>Arabic</p>	<p>الوحدة الخامسة : الطعام والشراب الموضوعات : الاستفسار عن الوجبات ومكوناتها – معرفة الوزن التعبير عن الجوع – النهي الاستجابة بالنفي لا + فعل مضارع وبالإيجاب نعم + الفعل المضارع المسند لياء المخاطبة التعجب بصيغة الاستفهام – النهي</p> <p>الوحدة التاسعة: التسوق شراء المستلزمات الدراسية والمواد الغذائية والملابس استخدام ظروف المكان : أمام – خلف – على – في – تحت – يمين – يسار الأرقام : ألفاظ العقود (عشرة – عشرون - ثلاثون ... مئة)</p>
<p>普通話 Putonghua</p>	<p>課堂內容及相關工作紙</p>
<p>體育 Physical Education</p>	<p>Football Unit One Overview Unit Two Rules and Regulations Unit Three Position Unit Four Team formations Unit Five Improve your skills</p>

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