

2020-2021 年度 第二學期 統測範圍 (中二級)
Second Term - Uniform Test Syllabuses (S2)

科目 Subjects	形式 Assessment methods	範圍 (Syllabuses)	
		知識 (Knowledge)	技能 (Skills)
中文	選擇、 判斷題、 填充、 問答	卷一 <u>閱讀理解</u> ： 篇章內容賞析：1 篇白話文及 1 篇文 言文	<ul style="list-style-type: none"> ➤ 懂得分析文章的內容及寫作手法。 ➤ 能夠運用文言基礎知識分析文言字詞的意思。
	填充、 問答	卷二 <u>甲部：讀本問答</u> 《虞美人》、《為學一首示子姪》及 《愛蓮說》 包括：作者、體裁、詞解、課文問答 <u>乙部：語文運用</u> (1) 成語：(成語學習手冊) NO.81,83,88,89,90,92,93,94,95,96 (2) 語文基礎知識工作紙(上)及(下) 句子成份(主、謂、賓)、部首、錯別 字辨析、修辭	<ul style="list-style-type: none"> ➤ 辨析描寫方法。 ➤ 整合及闡釋課文內容。 ➤ 分析字詞的意思。 ➤ 辨別不同的修辭手法。 ➤ 活用成語。
English	Comprehension 1.Blank filling 2.MC questions 3.Short and long questions 4.True/False	Comprehension 1. Developing skills Link- Unit 5 2. Vocabulary list: Unit 5 3. Reading skills: Unit 5 4. Vocabulary Book	Comprehension <ul style="list-style-type: none"> ➤ Locate specific information ➤ Identify main ideas ➤ Use knowledge of words in context to work out the meaning of unknown words ➤ Understand the connection between ideas by identifying linking words ➤ Know what a word or phrase refers to in the previous or subsequent context
	Usage 1.Blank filling 2.Making sentences 3.MC questions 4.Proofreading	Usage 1. Vocabulary: Unit 5 2. Parts of speech: Unit 5 3. Tenses: Simple Present, Simple Past, Future Tense, Present Perfect Tense, Past Continuous Tense 4. Relative Clauses	Usage <ul style="list-style-type: none"> ➤ use different tenses to describe when the incidents took place ➤ Use relative clauses to give necessary information

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Mathematics	Multiple Choices Short Questions Long Questions Bonus Questions	Paper 1 Ch.5 Linear Equations in Two Unknowns Ch. 6 Approximation, Measurement and Errors Ch.8 Angles Related to Triangles and Polygons	Ch.5 Solve the simultaneous equations by using graphical, substitution and elimination method. Ch.6 Solve problems related to relative errors and percentage errors. Ch.8 Set up an equation and solve it according to the related reason.
Mathematics (Number and Algebra)	Short Questions Long Questions Bonus Questions	Number and Algebra	<ul style="list-style-type: none"> ➤ Calculate numerical values ➤ Solve simple equations ➤ Change of subject in simple formulas ➤ Manipulations of Simple Polynomials. ➤ Factorization of Simple Polynomials ➤ Using the laws of integral indices to simplify simple algebraic expressions.
綜合人文	選擇題 填充題 配對題 問答題 資料回應題 另設： 挑戰題 時事題	<u>主題：我和香港政府</u> 課題：一國兩制與《基本法》(導學案一) 課題：香港政府的架構(導學案二) 課本《我和香港政府》(P.2-23) 議題總結練習一 習作：P.1-2, 5-7	<ul style="list-style-type: none"> ➤ 綜合資料及分析的能力 ➤ 分析及運用數據的能力
中國歷史	選擇題 填充題 配對題 時序題 資料及問答題	課 本：P.90-132 <ul style="list-style-type: none"> ➤ 導學案六：《宋之統一及中央集權》 ➤ 導學案七：《北宋變法與滅亡》 ➤ 導學案八：《宋室南渡與偏安》及《南宋的覆亡》 包括課本、導學案、習作	<ul style="list-style-type: none"> ➤ 史實引證 ➤ 史料分析 ➤ 多角度分析

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<p>Science (2A,2B)</p>	<ul style="list-style-type: none"> ➤ Multiple-choice questions ➤ True or False ➤ Fill in the blanks ➤ Structured Questions ➤ Challenging Questions (Bonus) 	<ul style="list-style-type: none"> ➤ Learning Log <u>Unit 7 Living things and air</u> <ul style="list-style-type: none"> ■ Ch.7.3 Respiration ■ Ch 7.4 Gaseous exchange in plants and animals ■ Ch 7.5 Balance of carbon dioxide and oxygen in Nature <u>Unit 10 Sensing the environment</u> <ul style="list-style-type: none"> ■ Ch.10.1 Senses and sense organs ■ Ch 10.2 Sight ■ Ch 10.3 Hearing ■ Ch 10.7 The brain and our senses <u>Unit 11 Forces</u> <ul style="list-style-type: none"> ■ Ch.11.2 Forces ➤ Text book: Ch. 7: p.26-63 Ch. 10: p.75-85,104-123,136-139 Ch 11: p. .170-183 ➤ Workbook: Ch. 7: P.10-19 Ch. 10: p.30-32, 35,38-40 Ch. 11: p.63-65 	<ul style="list-style-type: none"> ➤ Use different test for different gases ➤ Plot a graph to present experimental result ➤ Use force diagrams to show the direction of forces in daily examples ➤ Make interpretations and draw conclusion based on all available data
<p>Science (2C,2D)</p>	<ul style="list-style-type: none"> ➤ Multiple-choice Questions 多項選擇題 ➤ True or False 是非題 ➤ Fill in the blanks 填充題 ➤ Structured Questions 結構性題目 ➤ Challenging Questions (Bonus) 挑戰題 	<ul style="list-style-type: none"> ➤ Learning Log 導學案 <u>Unit 7 Living things and air</u> <ul style="list-style-type: none"> ■ Ch.7.3 Respiration ■ Ch 7.4 Gaseous exchange in plants and animals ■ Ch 7.5 Balance of carbon dioxide and oxygen in Nature <u>單元10 環境的察覺</u> <ul style="list-style-type: none"> ■ Ch.10.1 感覺和感覺器官 ■ Ch 10.2 視覺 ■ Ch 10.3 聽覺 ■ Ch 10.7 腦和我們的感覺 <u>單元 11 力</u> <ul style="list-style-type: none"> ■ Ch.11.2 力 ➤ Text book: Ch. 7: p.26-63 單元. 10: p.75-85,104-123,136-139 單元 11: p. .170-183 ➤ Workbook: Ch. 7: P.10-19 單元. 10: p.30-32, 35,38-40 單元 11: p.63-65 	<ul style="list-style-type: none"> ➤ Use different test for different gases ➤ Plot a graph to present experimental result 繪畫線圖表示實驗結果 ➤ Use force diagrams to show the direction of forces in daily examples 利用力圖表示日常例子中力的方向 ➤ Make interpretations and draw conclusion based on all available data 分析數據，並提出結論