

**2024-2025年度 第二學期 統測範圍（中三級）**  
**Second Term - Uniform Test Syllabuses (S3)**

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	<u>篇章內容賞析：白話文及文言文</u>  <u>基礎知識</u> <ul style="list-style-type: none"> <li>● 根據文意，理解作者的寫作目的</li> <li>● 認識有關抒情及議論的文章</li> </ul> <u>進階知識</u> <ul style="list-style-type: none"> <li>● 認識綜合運用記敍、描寫、抒情的方法</li> <li>● 認識與讀本相關的文言字詞</li> </ul>	<b>基礎技能</b> <ul style="list-style-type: none"> <li>● 懂得分析文章的內容及抒情手法</li> <li>● 能夠運用文言基礎知識分析文言字詞的意思</li> <li>● 整合篇章內容</li> </ul> <b>進階技能</b> <ul style="list-style-type: none"> <li>● 開闡及延伸篇章內容</li> <li>● 能夠運用文言基礎知識閱讀文言文篇章</li> <li>● 能賞析篇章的修辭及寫作技巧</li> </ul>
	選擇 判斷題 填充 問答	<u>讀本問答及語文運用</u>  <u>《桃花源記》及《最苦與最樂》</u>  <u>基礎知識</u> <ul style="list-style-type: none"> <li>● 認識綜合運用記敍、描寫、抒情的方法</li> <li>● 掌握議論的要素：論點和論據</li> <li>● 認識《成語名言警句手冊》（單元四及六）成語及名言</li> <li>● 認識語文基礎知識工作紙的錯別字、諺語（頁3-4）</li> </ul>	<b>基礎技能</b> <ul style="list-style-type: none"> <li>● 運用合適的描寫人物和景物的方法</li> <li>● 運用直接抒情和間接抒情的方法</li> <li>● 辨別文章所用的抒情手法及修辭</li> <li>● 辨別修辭手法（修辭手法工作紙）</li> </ul>

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		<p><b>進階知識</b></p> <ul style="list-style-type: none"> <li>● 掌握人物和景物描寫的方法</li> <li>● 認識論證的方法：對比論證、比喻論證、因果論證</li> <li>● 了解《成語名言警句手冊》（單元一）成語及名言的用法</li> <li>● 掌握語文基礎知識工作紙的語法（選擇複句、轉折複句、假設複句、目的複句）（頁5-8）</li> </ul>	<p><b>進階技能</b></p> <ul style="list-style-type: none"> <li>● 能選用合適的議論方法：對比論證、因果論證、比喻論證</li> <li>● 辨識直接抒情和間接抒情的運用</li> <li>● 與課外篇章比較讀本所用的抒情手法及修辭</li> </ul>
<p><b>中文 非華語學生</b>  <b>Chinese for Non-Chinese Speaking students</b></p>	<p>選擇題 Multiple- Choice Questions 判斷題 True/ False questions 填充題 Fill in the blanks 問答 Short and long questions</p>	<p>卷I: (Paper 1)  閱讀理解 (Comprehension)  基礎知識：  ● 閱讀篇章內容：白話文  進階知識：  ● 分析篇章內容：白話文</p>	<p><b>基礎技能：</b></p> <ul style="list-style-type: none"> <li>● 摘錄文章的內容 Extract the important information in an article</li> </ul> <p><b>進階技能：</b></p> <ul style="list-style-type: none"> <li>● 分析作者的思想感情 Analyse the meaning of the article and the thought of the author</li> </ul>
	<p>選擇 Multiple- Choice Questions 判斷題 True/ False questions 填充 Fill in the blanks 問答 Short and long questions</p>	<p>卷II (Paper 2)  讀本及語文基礎知識 (Language Basics)  基礎知識：  <u>甲部：讀本問答</u>  單元五：《我的社區》情境對話及閱讀理解  Dialogue and Comprehension of 'My Community'</p>	<p><b>基礎技能：</b></p> <ul style="list-style-type: none"> <li>● 分析文章內容及寫作手法 Analyse the meanings of the article</li> <li>● 辨識字詞的意思 Understand the meanings of the vocabularies</li> </ul>

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	<p>基礎知識：</p> <ul style="list-style-type: none"><li>• 社區設施的名稱 Names of the facilities</li><li>• 介紹社區及活動的句式 Sentences structures of describing the community and activities</li></ul> <p>進階知識：</p> <ul style="list-style-type: none"><li>• 運用課題有關的詞語及句式造句 Making sentences</li><li>• 分析文本內容及作者感情 Analyse content and the meaning of the articles</li></ul> <p><u>乙部：語文基礎知識</u></p> <p>基礎知識</p> <ul style="list-style-type: none"><li>• 粵語拼音 Jyut Ping</li><li>• 標點符號 Punctuation Marks</li></ul> <ul style="list-style-type: none"><li>• 成字部件及部首 Radicals &amp; Non-word radicals</li><li>• 代名詞、提問詞 Subject pronouns and Question words</li></ul>	<p>進階技能：</p> <ul style="list-style-type: none"><li>• 分析作者的思想感情 Analyse the thoughts of the authors</li><li>• 運用所學詞語造句 Making sentences with the words learnt</li></ul>
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English	General English	<u>Comprehension</u>	<u>Comprehension</u>
		<u>Comprehension</u> <ul style="list-style-type: none"> <li>• MC questions</li> <li>• Short and long questions</li> <li>• True/ False/ Not Given questions</li> <li>• Matching</li> <li>• Summary cloze</li> </ul>	Fundamental knowledge : TB: New Treasure Plus 3A (Units 1 & 2) & 3B (Unit 5)  All Unit booklets  Vocab book  <u>Usage: (GB &amp; LP)</u>  Fundamental knowledge :  Tenses: All  Phrasal verbs p.3  Vocab list: Unit 5 (Words you know + core)  Parts of speech: Unit 5  Passive voice (blank-filling)  Conditional sentences + ‘Unless’  Relative pronouns
		<u>Usage</u> <ul style="list-style-type: none"> <li>• Blank filling</li> <li>• MC questions</li> <li>• Rewriting sentences</li> </ul>	Advanced skills : <ul style="list-style-type: none"> <li>• Identify details that support a main idea</li> </ul>
		<u>Usage</u>	Fundamental knowledge :  • To identify the correct form of the passive voice
		Advanced knowledge :  Good to know vocabulary (Unit 5)	

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		<p>Relative clauses (defining and non-defining clauses)</p> <p>Passive voice: rewriting sentences</p>	<ul style="list-style-type: none"> <li>• To rewrite from active sentences to passive sentences</li> <li>• To rewrite sentences using ‘If’ or ‘unless’</li> <li>• To use correct tenses to show the time of an action or state of being as shown by a verb.</li> </ul> <p>Advanced knowledge :</p> <ul style="list-style-type: none"> <li>• To use appropriate vocabulary items and phrasal verbs in a new context.</li> <li>• To rewrite sentences using appropriate relative pronouns</li> <li>• To rewrite sentences using appropriate verb forms</li> </ul>
Mathematics	<u>Paper I</u>  MC Questions  Short Questions  Long Questions  Bonus Questions  <u>Paper II</u>  MC Questions  Short Questions  Long Questions	<p>Fundamental Knowledge:</p> <ul style="list-style-type: none"> <li>• Ch. 6 Centres of Triangles</li> <li>• Ch. 7 Trigonometric Relations</li> </ul> <p>Advanced Knowledge:</p> <ul style="list-style-type: none"> <li>• Ch. 8 Applications of Trigonometry</li> <li>• All S1 &amp; S2 Topics</li> <li>• S3 Ch1-Ch 6</li> <li>• TSA Questions</li> </ul>	<p>Fundamental Skill:</p> <ul style="list-style-type: none"> <li>• Identify special lines in a triangle: angle bisectors, perpendicular bisectors, medians and altitudes.</li> <li>• Identify centres of a triangle: in-centre, circumcentre, centroid and orthocentre.</li> <li>• Find the trigonometric ratios using Pythagoras’ theorem.</li> <li>• Find the exact values of trigonometric ratios on special angles: <math>30^\circ</math> <math>45^\circ</math> <math>60^\circ</math></li> <li>• Simplify, evaluate and prove trigonometric</li> </ul>

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			<p>expressions using trigonometric identities.</p> <p><b>Advanced Skills</b></p> <ul style="list-style-type: none"> <li>• Solve problems relating to the properties of angle bisectors, perpendicular bisectors, altitudes and medians.</li> <li>• Solve problems relating to orthocentres, in-centres, centroids and circumcentres of triangles.</li> <li>• Solve problems involving gradient and inclination.</li> <li>• Solve problems involving angle of elevation and depression.</li> <li>• Solve problems involving true and compass bearings</li> </ul>
綜合人文	<p>選擇題 Multiple Choice</p> <p>填充題 Fill in the Blanks</p> <p>配對題 Matching</p> <p>問答題 Long Questions</p>	<p><b>主題：</b></p> <ul style="list-style-type: none"> <li>• 第一課：中國社會民生（導學案一）</li> <li>• 第二課：中國國民的生活（導學案二）</li> <li>• 課題總結練習一</li> </ul> <p><b>基礎知識：</b></p> <ul style="list-style-type: none"> <li>• 認識國家的改革開放下，城市和農村居民在工作、收入、居所及消費模式等改進現況。</li> </ul>	<p><b>基礎技能：</b></p> <p>透過數據描述及圖像解讀說明城市和農村居民在各方面的情況。</p> <p>透過數據描述及圖像解讀說明網購規模佔社會消費品零售總額的比例。</p> <p><b>進階技能：</b></p> <p>透過綜合資料，分析城市和農村居民的就業情況與生活水平的關係。</p> <p>透過綜合資料，有詮釋能力。</p>

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	<p>資料回應題 Data-based Questions.</p> <p>挑戰題 Challenging Questions</p> <p>時事題 Current Affairs Questions</p>	<ul style="list-style-type: none"> <li>認識國家如何參與國際事務，以及當今的世界秩序，明白政治安全、軍事安全、海外利益安全和經濟安全的重要性。</li> </ul> <p>進階知識：</p> <ul style="list-style-type: none"> <li>說明城市和農村居民的就業情況與生活水平的關係。</li> <li>分析國家改善民生政策所取得的成就—以扶貧政策為例。</li> </ul>	
中國歷史	<p>選擇題 填充題 填表題 配對題 排序題 地圖題 資料及問答題</p>	<p>課本：P. 121-137 導學案六：《中華人民共和國的成立及建國初年的政治運動》、《第一個五年計劃及社會主義建設》 導學案七：《第一個五年計劃及社會主義建設》  包括課本、導學案、習作、筆記簿</p> <p>基礎知識</p> <ul style="list-style-type: none"> <li>認識中華人民共和國建立及初期鞏固政權的措施</li> <li>認識中華人民共和國社會主義建設(三面紅旗：總路線、大躍進、人民公社)的失誤及修正。</li> </ul>	<ul style="list-style-type: none"> <li>地圖閱讀</li> <li>史實引證</li> <li>資料分析</li> <li>因果關係</li> <li>多角度分析</li> </ul>

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		<b>進階知識</b> <ul style="list-style-type: none"> <li>● 分析中華人民共和國建國初期措施的成效</li> <li>● 運用史料分析社會主義建設政策/措施的失誤</li> </ul>	
Science (3A,3B)	Multiple-Choice True or False Fill in the blanks Structured Questions Challenging Questions (Bonus)	<b>Basic Knowledge</b> Luminous object and non-luminous object Law of reflection Plane mirror image properties Regular reflection and diffuse reflection Refraction Prediction of light path Convex lens Properties of image formed by convex lens Concave lens Properties of image formed by concave lens  <b>● Learning Log</b> Chapter 14A Light rays from an object Chapter 14B Refraction Chapter 14C(I) Convex Lens Chapter 14C(II) Concave Lens  <b>Advanced Knowledge</b> Minimum length of mirror Snell's law  <b>● Learning Log</b> Chapter 14A P.15-16 Chapter 14B P.23-29	<b>Basic Skills</b> <ul style="list-style-type: none"> <li>● Apply the laws of reflection and refraction to complete the ray diagram.</li> <li>● Draw ray diagram to find the position and properties of the images formed by convex lens and concave lens.</li> </ul> <b>Advanced Skills</b> <ul style="list-style-type: none"> <li>● Apply law of reflection to find the minimum length of a mirror</li> <li>● Find the refractive index of a medium by applying Snell's law</li> </ul>

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Science (3C, 3D)	MC 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	Basic Knowledge Luminous object and non-luminous object Law of reflection Plane mirror image properties Regular reflection and diffuse reflection Refraction Prediction of light path 凸透鏡 凸透鏡像的特性 凹透鏡 凹透鏡像的特性	Basic Skills <ul style="list-style-type: none"> <li>• Apply the laws of reflection and refraction to complete the ray diagram.</li> <li>• 完成光線圖以顯示凸透鏡和凹透鏡成像的位置和特性。</li> </ul> Advanced Skills <ul style="list-style-type: none"> <li>• Apply law of reflection to find the minimum length of a mirror</li> <li>• Find the refractive index of a medium by applying Snell's law</li> </ul>
		Advanced Knowledge Minimum length of mirror Snell's law <ul style="list-style-type: none"> <li>• Learning Log Chapter 14A Light rays from an object Chapter 14B Refraction Chapter 14C(I) 凸透鏡 Chapter 14C(II) 凹透鏡</li> <li>• Learning Log Chapter 14A P. 15-16 Chapter 14B P. 23-29</li> </ul>	