



宏文學校  
**HONG WEN SCHOOL**  
30 TOWNER ROAD SINGAPORE 327829  
TEL: (65) 6294 3340 FAX: (65) 62937625

HWS/23/62

31 March 2023

Dear Parents/Guardians,

**Schedule and Scope of Holistic Assessment for Primary Six (Term 2)**

Please refer to the schedule appended for the dates and scope of assessment for Term 2.

**Special considerations for absentees**

If your child is absent for the WA/EYE, he/she needs to produce a valid medical certificate or any official documentation to account for the absence in order to take the paper on another day.

Type of Assessment	Special considerations for absentees
EYE	To take the paper on another day during the examination period for the level, up to one day after the last paper of the level
WA (e.g. Topical Quiz / Performance Task)	To take the WA within 3 school days from the date of the WA

**Academic Conduct, Integrity and Responsibility**

Integrity and responsibility are our school's core values. Commitment to the highest standards of academic conduct and integrity is expected of every pupil. Pupils caught cheating or attempting to cheat will be deemed to have committed a disciplinary offence and will be awarded a zero for the paper. We believe that our pupils are able to take responsibility for managing their own learning. Thank you for being partners with our teachers to make learning joyful and engaging for your child in Hong Wen.

For more information on our School-Based Assessment (SBA) Policy, you can refer to the letter dated 25 Jan 2023.

Please feel free to contact your child's subject teachers if you need any clarification.

Yours sincerely,

Mrs Theresa Hong

Principal

Subject	Date	Subject Area
English	Week 7 – 8 3 May to 9 May	<u>Performance Task: Oral (through recording on SLS)</u> <ul style="list-style-type: none"> <li>• Reading</li> <li>• Stimulus-based Conversation</li> </ul>
Foundation English	Week 7 – 8 3 May to 9 May	<u>Performance Task: Oral</u> <ul style="list-style-type: none"> <li>• Reading</li> <li>• Stimulus-based Conversation</li> </ul>
Mathematics	Week 9 16 May (Tuesday)	<u>Topical Quiz:</u>  Topics:  <b>P6:</b> Chapter 1: Algebra Chapter 3: Ratio Chapter 4: Percentage Chapter 6: Circles Chapter 8: Volume  <b>P1 ~ P5:</b> <ul style="list-style-type: none"> <li>• Fractions</li> <li>• Ratio</li> <li>• Statistics (Graph reading)</li> <li>• Area and Perimeter</li> </ul> <p>The above topics will be tested in the Topical Quiz which is a mix of Short Answer and Long Answer questions.</p> <p>Paper 1 (Short Answer Questions without calculator)  Paper 2 (Long Answer Questions with calculator)</p>
Foundation Mathematics	Week 9 16 May (Tuesday)	<u>Topical Quiz:</u>  Topics:  <b>P6 FMA:</b> Chapter 3: Percentage Chapter 4: Area and Perimeter Chapter 5: Average Chapter 7: Pie Charts  <p>The above topics will be tested in the Topical Quiz which is a mix of Short Answer and Long Answer questions.</p> <p>Paper 1 (Short Answer Questions without calculator)  Paper 2 (Long Answer Questions with calculator)</p>

Subject	Date	Subject Area
Science	Week 8 11 May (Thursday)	<u>Topical Quiz</u> Section A: Multiple-choice Section B: Open-ended  Topics: All P3/P4/P5 topics All P6 topics except Man's Impact on His Environment
Foundation Science	Week 8 11 May (Thursday)	<u>Topical Quiz</u> Section A: Multiple-choice Section B: Open-ended  Topics: All P3/P4/P5 topics All P6 topics except Man's Impact on His Environment
Chinese	Week 8 to 9 10 May to 17 May	<u>表现性任务</u> 会话（根据录像短片，通过SLS进行录音）  <u>Performance Task</u> Conversation (based on video stimulus, recording via SLS)
Foundation Chinese	Week 8 to 9 10 May to 17 May	<u>表现性任务</u> 会话（根据录像短片）  <u>Performance Task</u> Conversation (based on video stimulus)
Higher Chinese	Week 8 8 May (Monday)	作文  Composition