

HWS/23/23

25 January 2023

Dear Parents/Guardians,

School-Based Assessment (SBA) Policy - Primary 5

The school's SBA practices comprise a wide repertoire of assessment strategies to provide teachers and pupils with a balanced view of the learning that will take place throughout each academic year. The assessment process includes both non-weighted and weighted assessments.

Assessment Weighting

Level	Subject	Term 1	Term 2	Term 3	Term 4
P5	English, Chinese, Mathematics, Science (incl. Higher Chinese, Foundation English/ Chinese/Mathematics/Science)	WA 15%	WA 15%	WA 15%	EYE 55%

^{*} EYE: End-of-Year Examination WA: Weighted Assessments

Non-Weighted Assessments (NWA)

NWA enable our teachers to track the learning progress of pupils, and provide richer feedback to parents and pupils to better support and guide pupils in their development. This assessment for learning is embedded in daily lessons. On-going formative assessment practices and strategies, such as strategic questioning, self-and-peer assessments, will be used in class to reinforce pupils' learning.

Weighted Assessments (WA)

WA provide information on pupils' mastery of knowledge and skills through the assignment of grades. These include topical quizzes, performance tasks and End-of-Year Examination (EYE).

For more information, please refer to the appended assessment plan of the individual subjects. (Schedule and Scope of Assessment for Term 1 WA is appended as well.) The scope of assessment for subsequent terms will be released at a later date.

Special considerations for absentees

If your child is absent for the <u>WA / EYE</u>, 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.

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

Yours sincerely, Mrs Theresa Hong Principal

HONG WEN SCHOOL Standard English / Foundation English 2023 ASSESSMENT PLAN for Primary 5

		Term 1	Term 2	Term 3	Term 4			
	Listening & Viewing	Listening Comprehension						
	Speaking &		Stimulus-base	ed Conversation				
Non-weighted	Representing	Prepared speech (only	for English Language)					
Assessments	Reading & Viewing		Reading Aloud Comprehension					
	Writing & Representing	Spelling Writing Reflection (Little Red Dot)						
	Language Use	Grammar & Vocabulary						
Weighted Assessments		Oral Communication (recording via SLS)	Topical QuizLanguage Use & Comprehension	Topical Quiz ■ Composition Writing	 End-of-Year Examination Paper 1 – Writing Paper 2: Language Use & Comprehension Paper 3: Listening Comprehension Paper 4: Oral Communication 			
Total weightage		15%	15%	15%	55%			

HONG WEN SCHOOL Standard Mathematics / Foundation Mathematics 2023 ASSESSMENT PLAN for Primary 5

	Term 1	Term 2	Term 3	Term 4
Non-weighted Assessment	Maths Workbook Maths Worksheets Maths Journal Performance Activity In-class Participation during Lessons			
Weighted Assessment	Topical Quiz	Topical Quiz	Topical Quiz	End-of-Year Examination
Total weightage	15%	15%	15%	55%

宏文学校 2023 年 评价计划 五年级

华文、高级华文

		第一学段	第二学段	第三学段	第四学段			
	听		听力练习					
	说	口语互动活动						
	读	朗读课文、篇章						
非计分评价	写		听写书面互动活动写作小练笔					
	语文运用		<u>补充作业</u> 语文应用 阅读理解					
计分式评价		计分式评价(华文) 小测验 - 语文应用 - 阅读理解 计分式评价(高级华文) 小测验 - 语文应用 - 阅读理解	计分式评价(华文) 看图作文 计分式评价(高级华文) 小测验 • 语文应用 • 阅读理解	计分式评价 (华文) 会话 (根据录像短片) 计分式评价 (高级华文) 作文	年终考试 (华文) ー、听力測验 二、口试 (a) 朗读篇章 (b) 会话 (根据录像短片) 三、试卷 (一): 写作 四、试卷 (二): 语文应用与阅读理解 年终考试 (高级华文) 一、试卷 (一): 写作 二、试卷 (二): 语文应用与阅读理解			
总 (100%)		15%	15%	15%	55%			

宏文学校 2023 年 评价计划 五年级

基础华文

		第一学段	第二学段	第三学段	第四学段			
	听		听力练习					
	说	口语互动活动						
	读		朗读课文、篇章					
非计分评价	写		● 听写● 予面互动活动					
	语文运用		<u>补充作业</u> 语文应用 阅读理解					
计分式评价		<u>计分式评价</u> 听力测验	计分式评价 小测验 • 语文应用 • 阅读理解	<u>计分式评价</u> 会话(根据录像短片)	年终考试 一、听力测验 二、口试 (a) 朗读篇章 (b) 会话(根据录像短片) 三、试卷(一): 语文应用与阅读理解			
总 (100%)		15%	15%	15%	55%			

HONG WEN SCHOOL Standard Science/ Foundation Science 2023 ASSESSMENT PLAN for Primary 5

		Term 1	Term 2	Term 3	Term 4		
Non-	Knowledge	Science Journal Workbook Worksheets HWS Learning Activities Booklet (LAB)					
weighted Assessments	Skills/ Attitudes	Practical work Process skills worksheets Scientists@Work					
	ICT skills	Data Loggers					
Weighted Assessments		Topical Quiz	Performance Task	Topical Quiz	End of Year Examination (EYE)		
Total weightage		15%	15%	15%	55%		

Schedule of Holistic Assessment for Primary Five (Term 1)

Teachers will be assessing what pupils have learnt in Term 1 through the following tasks. Feedback where relevant will also be given to parents.

Subject	Date	Subject Area	
English	Week 7-9	Performance Task: Oral Communication (recording via SLS)	
Foundation English	Week 7-9	Performance Task: Oral Communication (recording via SLS)	
Mathematics	Week 10 6 March (Monday)	Topical Quiz: The assessment items will include the following: P4: Fractions, Graphs and Area & Perimeter of Squares & Rectangles P5: Chapter 1: Whole numbers Chapter 2: Order of operations The above topics will be tested in the Topical Test which is a mix of Short Answer and Long Answer questions. Paper 1 (Short Answer Questions without calculator)	
Foundation Mathematics	Week 10 6 March (Monday)	Paper 2 (Long Answer Questions with calculator) Topical Quiz: The assessment items will include the following: P5 FMA: Chapter 1: Whole numbers 1: Numbers up to 10 Million Chapter 2: Whole numbers 2: Order of operations Chapter 3: Whole numbers 3: Factors and Multiples The above topics will be tested in the Topical Quiz which is a mix of Short Answer and Long Answer questions. Paper 1 (Short Answer Questions without calculator) Paper 2 (Long Answer Questions with calculator)	
Science	Week 9 28 February (Tuesday)	Topical Quiz 1. Water & changes of state 2. The Water Cycle 3. Unit of Life	
Foundation Science	Week 9 28 February (Tuesday)	Topical Quiz 1. Water & Changes of state 2. The Water cycle	

Subject	Date	Subject Area
Chinese	Week 8 23 February (Thursday)	 小測验 ● 语文应用 ● 阅读理解 (范围: 课本第一课至第三课) Topical Quiz ● Language Use ● Comprehension (Chapter 1 to Chapter 3 of the textbook)
Foundation Chinese	Week 8 21 February (Tuesday)	听力测验 Listening Comprehension
Higher Chinese	Week 9 27 February (Monday)	 小測验 ● 语文应用:字词改正 ● 阅读理解 (一) (范围:课本第一课至第三课) Topical Quiz ● Language Use: Character / Word Correction ● Reading Comprehension 1 (Chapter 1 to Chapter 3 of the textbook)