



NORTH VISTA PRIMARY SCHOOL
P6 SEMESTER 1 SCHEDULE 2026

Term/Wk	Date	Day	Subject	Duration
Term 1 Non-Weighted Assessment (0%)				
T1W7	20 Feb	Fri	English Composition Writing	55 min
T1W9	02 Mar	Mon	Mother Tongue Paper 2	50 min
			Foundation Mother Tongue Paper 1	40 min
	03 Mar	Tue	Science	40 min
			Foundation Science	40 min
	04 Mar	Wed	Higher Mother Tongue Paper 2	50 min
	05 Mar	Thu	Mathematics / Foundation Mathematics	50 min
Term 2 Non-Weighted Assessment (0%)				
T2W7	07 May	Thu	English Oral Exam	After School
	08 May	Fri	Mother Tongue / Foundation Mother Tongue Oral Exam	
T2W8	12 May	Tue	Science	40 min
			Foundation Science	40 min
	13 May	Wed	Higher Mother Tongue Paper 1	50 min
	14 May	Thu	English Language (Timed Practice)	1h 50min
T2W9	18 May	Mon	Mother Tongue Paper 2 (Timed Practice)	1h 40min
			Foundation Mother Tongue Paper 1 (Timed Practice)	40 min
	19 May	Tue	Mathematics / Foundation Mathematics	50 min



NORTH VISTA PRIMARY SCHOOL
ASSESSMENT TOPICS AND FORMAT 2026 – SEMESTER 1

PRIMARY 6		
Subject	T1 NWA	T2 NWA
English Language	Topics	
	Vocabulary and grammar items learnt from Primary 1 to Primary 6 Term 1. • Please refer to the STELLAR Activity Booklet (Primary 6) and EL File for other support resources on writing.	STELLAR activity booklets from P1 to P6 (Semester 1) Please refer to the EL File for other support resources on oracy.
Assessment Format		
	Continuous Writing Write a composition of <u>at least 150</u> words based on the topic and one or more of the 3 pictures given.	Oral • Reading aloud • Stimulus-based conversation



NORTH VISTA PRIMARY SCHOOL
ASSESSMENT TOPICS AND FORMAT 2026 – SEMESTER 1

PRIMARY 6		
Subject	T1 NWA	T2 NWA
Mathematics	Topics	
Foundation Mathematics	Standard P6S TB/ WB Chapter 1 – 3 (Inclusive of P1-P5S Math concepts) *Use of calculators is NOT allowed. Foundation P6F TB/ WB Chapter 1 – 2 (Inclusive of P1 – P5F Math concepts) *Use of calculators is NOT allowed.	Standard P6S TB/ WB Chapter 1 – 6 (Inclusive of P1-P5S Math concepts) *Use of calculators is allowed. Foundation P6F TB/ WB Chapter 1 – 6 (Inclusive of P1 – P5F Math concepts) *Use of calculators is allowed.
Assessment Format		
	<ul style="list-style-type: none">● MCQ● Short answer questions● Word problems	



NORTH VISTA PRIMARY SCHOOL
ASSESSMENT TOPICS AND FORMAT 2026 – SEMESTER 1

PRIMARY 6		
Subject	T1 NWA	T2 NWA
Chinese Language	Topics	
	<u>For CL Students</u> CL P6 TB Unit 1 – 4 CL P3 – P4 TB	<u>For CL Students</u> CL P6 TB Unit 1 – 7 <u>For HCL Students</u> HCL P6 TB Unit 1 – 8 CL P3 – P4 TB
Foundation Chinese Language	Assessment Format	
	Paper 2 <ul style="list-style-type: none">• 语文应用• 短文填空• 阅读理解一• 完成对话• 阅读理解二 (A 组)	Oral <ul style="list-style-type: none">• 朗读篇章• 看录像会话
Higher Chinese Language	Topics	
	FCL TB Unit 1 – 4	FCL TB Unit 1 – 6
Higher Chinese Language	Assessment Format	
	Paper 1 <ul style="list-style-type: none">• 语文应用• 阅读理解	Oral <ul style="list-style-type: none">• 朗读篇章• 看录像会话
Higher Chinese Language	Topics	
	HCL P6 TB Unit 1 – 4 CL P3 – P4 TB	HCL P6 TB Unit 1 – 8
Higher Chinese Language	Assessment Format	
	Paper 2 <ul style="list-style-type: none">• 语文应用 (B 组)• 阅读理解一	Paper 1 (2 选 1) <ul style="list-style-type: none">• 命题作文• 完成文章



NORTH VISTA PRIMARY SCHOOL
ASSESSMENT TOPICS AND FORMAT 2026 – SEMESTER 1

PRIMARY 6		
Subject	T1 NWA	T2 NWA
Malay Language	Topics	
	ML P6 TB & AB Unit 1 to 2 ML P3 – P5 TB & AB	ML P6 TB & AB Unit 1 to 4 ML P3 – P5 TB & AB
Assessment Format		
	Paper 2 Language Use and Comprehension <ul style="list-style-type: none">• Prefix/suffix (MCQ)• Proverbs (MCQ)• Cloze Passage (MCQ)• Comprehension 1 (MCQ)• Phrases (FIB)• Comprehension 2<ul style="list-style-type: none">- Graphic stimulus (MCQ & OE)	Oral <ul style="list-style-type: none">• Reading Aloud• Video based Conversation
Foundation Malay Language	Topics	
	FML P6 TB & AB Unit 1 to 2 ML P3 – P5 TB & AB	FML P6 TB & AB Unit 1 to 4 ML P3 – P5 TB & AB
Assessment Format		
	Paper 1 Language Use and Comprehension <ul style="list-style-type: none">• Grammar (MCQ)• Comprehension 1 (MCQ)• Comprehension 2 (MCQ & FIB)	Oral <ul style="list-style-type: none">• Reading Aloud• Video based Conversation
Higher Malay Language	Topics	
	HML P6 TB & AB Unit 1 to 2	HML P6 TB & AB Unit 1 to 4
Assessment Format		
	Paper 2 Language Use and Comprehension <ul style="list-style-type: none">• Proverbs (FIB)• Comprehension 1 (OE)	Paper 1 <ul style="list-style-type: none">• Topic Essay of at least 180 words



NORTH VISTA PRIMARY SCHOOL
ASSESSMENT TOPICS AND FORMAT 2026 – SEMESTER 1

PRIMARY 6		
Subject	T1 NWA	T2 NWA
Tamil	Topics	
Tamil Language	TL P6 TB & AB Unit 1 to 2 TL P3 – P5 TB & AB	ML P6 TB & AB Unit 1 to 4 TL P3 – P5 TB & AB
Assessment Format		
	Paper 2 Language Use and Comprehension <ul style="list-style-type: none">• வேற்றுமை (MCQ)• செய்யுள் (MCQ)• அடைமொழி/எச்சம் (MCQ)• முன்னுணர்வுக் கருத்தறிதல் (MCQ)• தெரிவுவிடைக் கருத்தறிதல் (MCQ)• சொற்பொருள்(MCQ)• ஒலி வேறுபாடு (FIB)• கருத்து விளக்கப்படக் கருத்தறிதல் Graphic stimulus (MCQ & OE)	Oral <ul style="list-style-type: none">• Reading Aloud• Video based Conversation
Foundation Tamil Language	Topics	
	FTL P6 TB & AB Unit 1 to 2 TL P3 – P5 TB & AB	FTL P6 TB & AB Unit 1 to 5 TL P3 – P5 TB & AB
Assessment Format		
	Paper 1 Language Use and Comprehension <ul style="list-style-type: none">• Grammar (MCQ)• Comprehension 1 (MCQ)• Comprehension 2 (MCQ & FIB)	Oral <ul style="list-style-type: none">• Reading Aloud• Video based Conversation
Higher Tamil Language	Topics	
	HTL P6 TB & AB Unit 1 to 3	HTL P6 TB & AB Unit 1 to 4
Assessment Format		
	Paper 2 Language Use and Comprehension <ul style="list-style-type: none">• A1 பிழை திருத்தம் (OE)• A2 வாக்கியங்களை முடித்தெழுதுதல் (FIB)• B3 கருத்தறிதல் (1)	Paper 1 <ul style="list-style-type: none">• Topic Essay of at least 150 words



NORTH VISTA PRIMARY SCHOOL
ASSESSMENT TOPICS AND FORMAT 2026 – SEMESTER 1

PRIMARY 6		
Subject	T1 NWA	T2 NWA
Science	Topics	
Foundation Science	Standard Theme: Energy T1. Photosynthesis T2. Energy Conversion Upper Block Themes <ul style="list-style-type: none">• Systems (Electricity)• Cycle (Water cycle)• Cycle (Reproduction in animals and plants) Foundation Theme: Energy T1. Photosynthesis Upper Block Themes <ul style="list-style-type: none">• Systems (Electricity)• Cycle (Water cycle)• Cycle (Reproduction in animals and plants)	Standard Theme: Energy T1. Photosynthesis T2. Energy Conversion Theme: Interactions T3. Interaction of Forces Upper Block Themes <ul style="list-style-type: none">• System (Plant transport system)• System (Human respiratory and circulatory system) Foundation Theme: Energy T1. Energy from the Sun Theme: Interactions T2. Interaction of Forces Lower Block Themes <ul style="list-style-type: none">• System (Plant transport system)• System (Human respiratory and circulatory system)
Assessment Format		
	Standard Science <ul style="list-style-type: none">• MCQ• Open-ended questions Foundation Science <ul style="list-style-type: none">• MCQ• Structured questions• Open-ended questions	