

#### **Dear Parents**

It is our privilege to have your child be a part of the Unity Primary School family. As we serve the community, the work we do needs many helping hands to make it happen and we look forward to working with you in nurturing every child who comes through our gates.

As a school, our purpose is to add value to the lives of our students through providing a holistic education that strikes a balance between making learning meaningful, building character and ensuring that every child is equipped with skills and competencies to navigate the future.

As such, we have prepared this Information Booklet to allow you to have a better idea of the guiding framework, content, resources and programmes of the respective subjects. We have also included some information on the Holistic Assessment (HA) practices in the school. More information on the weighted assessment items will be given at the beginning of each term.

Looking ahead, we believe that it will be an exciting year ahead filled with many opportunities for learning and growth. On behalf of the staff, we would like to wish all our parents a fruitful partnership with the school as we strive to give our best for our students.

Yours sincerely, Mrs Lee-Koh SC Principal

## **CONTENT PAGE**

English Language	Page	4
Mathematics	Page	8
Chinese Language	Page	12
Malay Language	Page	16
Tamil Language	Page	19
Physical Education	Page	23
Art Education	Page	25
Music Education	Page	28
Character & Citizenship Education	Page	31
Social Studies	Page	35
Information and Communication Technology	Page	37
Holistic Assessment	Page	40

#### **ENGLISH LANGUAGE**

## AIMS OF ENGLISH LANGUAGE EDUCATION IN SCHOOLS

The Primary English Language Syllabus aims to enable all students to:

- 1. **Listen, read and view** critically and with accuracy, show understanding and appreciation of a wide range of literary and informational/ functional texts from print and non-print sources.
- 2. **Speak, write and represent** in internationally acceptable English (Standard English) that is grammatical, fluent, mutually intelligible and appropriate for different purposes, audiences, contexts and cultures.
- 3. Understand and use internationally acceptable English (Standard English) grammar and vocabulary accurately and appropriately as well as understand how speakers/writers put words together and use language to communicate meaning and achieve impact.

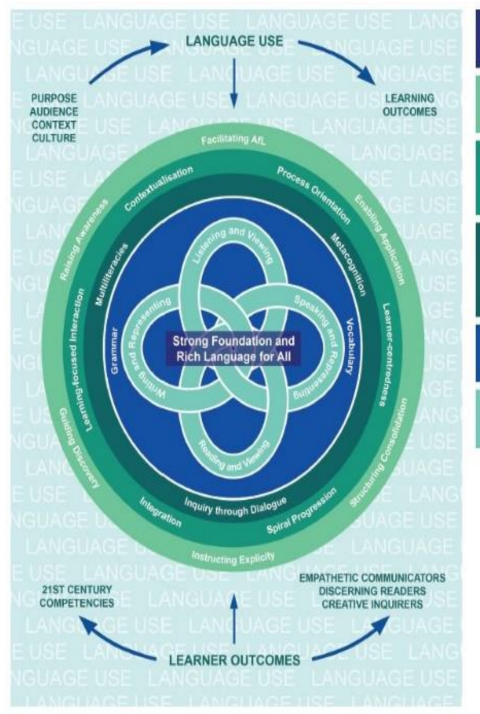
## **ENGLISH LANGUAGE FRAMEWORK**

The overarching aim of the *EL Syllabus 2020* is to develop effective language use. Besides developing in children the love for reading and a strong foundation in the English Language, STELLAR 2.0 aims to further develop in them the values, dispositions and skills to listen actively to multiple perspectives.

They will learn to communicate confidently, effectively and sensitively while working towards shared goals. As they distinguish between fact and falsehood, they will be able to process information more critically and with discernment.

Students' language use is reflected in the following areas of language learning:

- Listening and Viewing
- Reading and Viewing
- Speaking and Representing
- Writing and Representing
- Grammar
- Vocabulary



Approach to EL Teaching and Learning

EL Teaching Processes (ACoLADE)

Principles of EL Teaching and Learning (CLLIPS)

Pedagogical Emphases (Multiliteracies, Metacognition, Inquiry through Dialogue)

Knowledge about Language

Receptive and Productive Skills

## **SCOPE OF LEARNING**

Besides STELLAR (Strategies for English Language Learning and Reading), a structured programme is also in place to help our students develop and master the various language skills. The strategies for each language component or techniques for each task will be explicitly taught by our teachers to ensure students have a strong grounding in the fundamentals of English.

Language Skills	Components / Tasks				
Listening & Viewing	Sound Discrimination Students will have to listen and pick the correct pictures based on the beginning or ending sounds of each given set of words.				
	Specific Information Students will have to listen to specific information and match with the correct picture.				
	Picture Association Students will have to listen and pick the correct pictures that best match the given statements.				
	Information Categorising Students will have to listen and categorise information.				
Reading & Viewing	Reading Aloud Students will read a short passage to demonstrate their ability to read accurately and fluently.				
	Stimulus Based Conversation Students will demonstrate their ability to provide a response to a given stimulus by sharing their views and reasons for thinking so.				
	CAPtivate Booklet Students will be taught critical thinking skills through short stories.				
	Reading and Recording using Moo-O Students will be required to do a recording of a story with their group members using Moo-O.				
Writing & Representing	Spelling Students will be required to spell words from the STELLAR readers.				
	MLEA (Individual Writing) Students will demonstrate their ability to organise their ideas coherently by writing on a given topic.				
Language Use	Explicit Skills Instruction  Besides STELLAR learning sheets, students will be supplemented with other learning materials so that they develop the necessary foundation skills for language use:  - Vocabulary - Grammar MCQ - Grammar Cloze - Word Order				

Language Skills	Components / Tasks			
	<ul><li>Editing for Punctuation and Spelling</li><li>Visual Text Comprehension</li></ul>			
	- Comprehension			

## **PROGRAMMES**

#### STELLAR

The STELLAR programme aims to strengthen children's language and reading skills as well as promote a positive attitude towards learning in the foundational years. Age-appropriate materials and research-based teaching strategies will be used to engage children in the learning of English. The key strategies used in the lower primary classrooms are the Shared Book Approach and Modified Language Experience Approach.

### Shared Book Approach (SBA)

There are two parts to the Shared Book Approach. First, the teacher introduces and shares a Big Book with the students. In the second part, the teacher teaches language items, structures and skills explicitly, including concepts of print, phonics and grammar.

#### Modified Language Experience Approach (MLEA)

In MLEA, there is a shared experience that is linked to the Big Book that has been read during Shared Reading. The shared experience provides the context and content for the students to think and talk about, using the target language structures and vocabulary they have been exposed to in SBA.

With the help of the teacher who transcribes the students' input, they will come up with a piece of class writing. This becomes the basis for group writing, when the students work in small groups, before they go on to individual writing.

The whole process is scaffolded for success and students also learn about cooperative learning as they work together in mixed-ability groups.

#### **Learning Support Programme for English (LSP)**

This programme provides learning support to students who are weak in English language and literacy skills. Students are identified for LSP through a systematic screening process carried out at the beginning of Primary 1. The students will be equipped with basic literacy skills so that they could access learning in the regular classroom.

#### Applied Learning Programme (ALP)

Learning comes alive when students are involved in hands-on and experiential learning. This programme embeds the critical thinking elements that build on learning in the classroom, and takes it forward to enrich students' overall learning.

#### **RESOURCES USED**

- 1. STELLAR Learning Sheets
- 2. Penmanship Book
- 3. School Based Packages
- 4. Moo-O Application
- 5. Extensive Reading
- 6. Captivate Booklet (Critical Thinking Package)

#### **MATHEMATICS**

## AIMS OF MATHEMATICS EDUCATION IN SCHOOLS

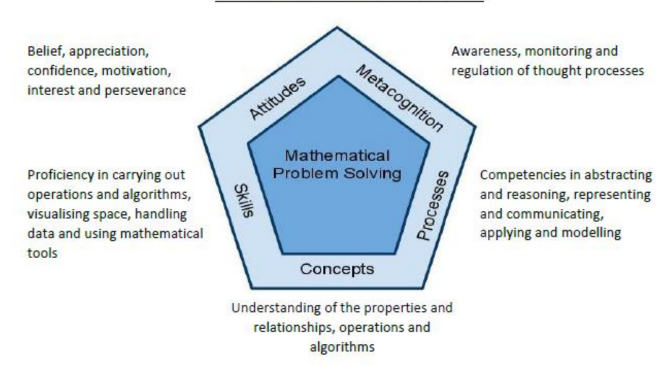
The Primary Mathematics Syllabus aims to enable all students to:

- 1. Acquire and apply mathematical concepts and skills
- 2. Advance cognitive and metacognitive skills through a mathematical problem-solving approach
- 3. Develop positive attitudes towards Mathematics.

#### **MATHEMATICS FRAMEWORK**

The central focus of the framework is mathematical problem-solving; that is, using mathematics to solve problems. The framework sets the direction for and provides guidance in the teaching, learning, and assessment of Mathematics at all levels, from primary to tertiary. It advocates for a well-rounded and practical approach to mathematics education. It values not only the acquisition of knowledge but also the development of positive attitudes towards Mathematics, as well as application of mathematical principles in real-world situations.

## Mathematics Curriculum Framework



## Scope Of Learning

Content Chart	Component/ Tasks
(A) Numbers to 1000	<ol> <li>Counting in tens / hundreds</li> <li>Number notation, representation and place values (hundreds, tens, ones)</li> <li>Reading and writing numbers in numerals and in words</li> <li>Comparing and ordering numbers</li> <li>Patterns in number sequences</li> <li>Odd and even numbers</li> </ol>
(B) Addition & Subtraction	Adding and subtracting using algorithms (up to 3 digits)

	<ol> <li>Solving up to 2-step word problems involving addition and subtraction</li> <li>Mental calculation involving addition and subtraction of a 3-digit number and ones / tens / hundreds</li> </ol>
(C) Multiplication & Division	<ol> <li>Multiplication tables of 2, 3, 4, 5 and 10</li> <li>Solving 1-step word problems involving multiplication and division within the multiplication tables</li> <li>Mental calculation involving multiplication and division within the multiplication tables of 2, 3, 4, 5 and 10</li> </ol>
(D) Fractions	<ol> <li>Fraction as part of a whole</li> <li>Notation and representations of fractions</li> <li>Comparing and ordering fractions with denominators of given fractions not exceeding 12         <ul> <li>unit fractions</li> <li>like fractions</li> </ul> </li> <li>Adding and subtracting like fractions within one whole with denominators of given fractions not exceeding 12</li> </ol>
(E) Money	<ol> <li>Counting amount of money in dollars and cents</li> <li>Reading and writing money in decimal notation</li> <li>Comparing two or three amounts of money</li> <li>Converting an amount of money in decimal notation to cents only, and vice versa</li> </ol>
(F) Length, Mass & Volume	<ol> <li>Measuring         <ul> <li>length in metres / centimetres</li> <li>mass in kilogrammes / grams</li> <li>volume of liquid in litres</li> </ul> </li> <li>Measuring length in compound units</li> <li>Using appropriate units of measurement and their abbreviations cm, m, g, kg, ℓ</li> <li>Comparing and ordering length, mass or volume</li> </ol>

(G) Time	<ol> <li>Telling time to the minute</li> <li>Measuring time in hours and minutes</li> <li>Converting time in hours and minutes to minutes only and vice versa</li> </ol>
(H) Shapes	<ol> <li>Making / completing patterns with 2D shapes according to one or two of the following attributes – size, shape, colour or orientation</li> <li>Identifying, naming, describing and classifying 3D shapes – cube, cuboid, cone, cylinder and sphere</li> </ol>
(I) Picture Graphs	Reading and interpreting data from picture graphs with scales

## **PROGRAMMES**

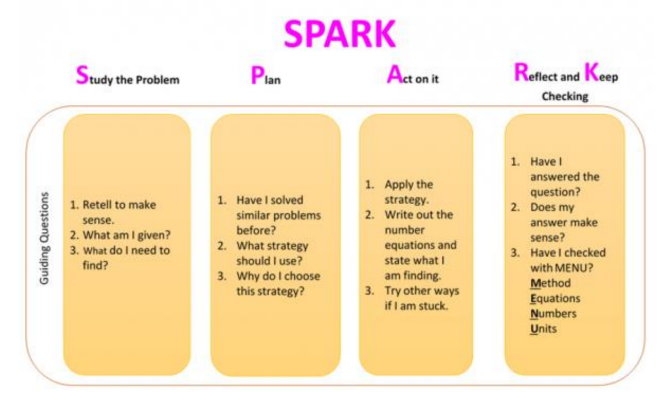
## Engagement

Students are engaged in a series of learning activities to explore and learn mathematical concepts and skills. From concrete manipulatives and experiences, scaffolding is provided to help students uncover abstract mathematical concepts and deepen conceptual understanding. Students are also given opportunities to apply concepts and skills learnt to achieve mastery.

### **Problem-Solving**

## **SPARK Framework**

We infused Polya's steps in problem solving into our problem-solving framework – SPARK. Effective questioning is used to guide students in their thought processes to scaffold and aid problem-solving.



## Heuristics Package

Students at all levels, starting from Primary 1, are taught the fundamental strategies to help them in problem-solving and these strategies are cascaded in progressive developmental stages which are tagged to the topics taught at the various levels.

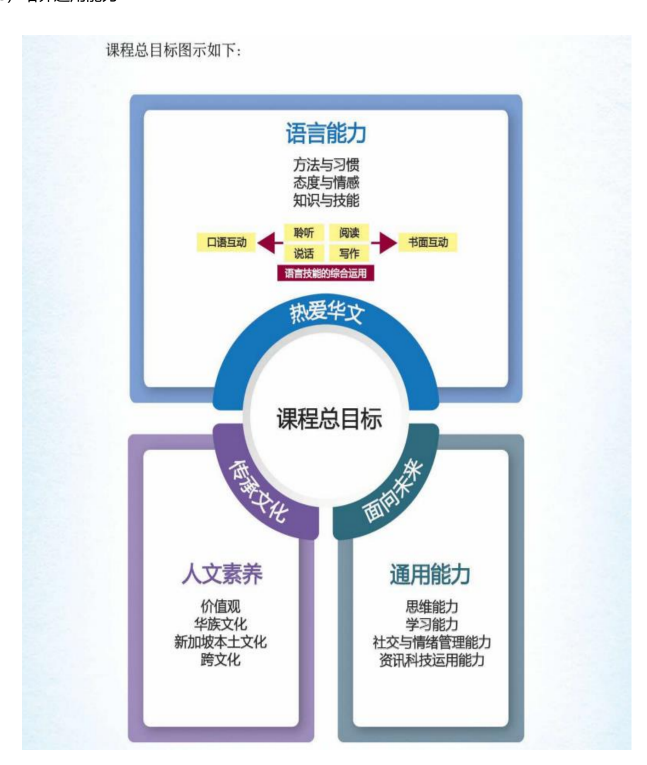
### **RESOURCES USED**

- 1. Primary Mathematics Textbook 2A & 2B
- 2. Primary Mathematics Practice Book 2A & 2B
- 3. Topical Learning Sheets
- 4. Heuristics Booklet

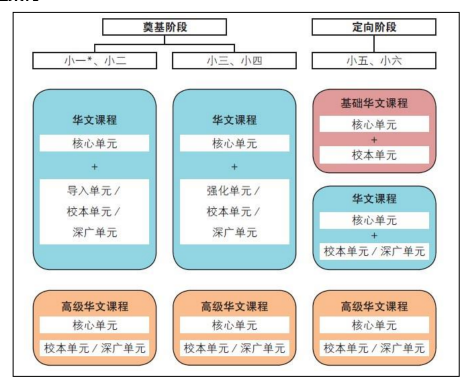
## 华文

## 小学华文课程的总目标

- 1) 培养语言能力
- 2) 培养人文素养
- 3) 培养通用能力



## 课程架构



- 小学各课程采用单元模式,以照顾学生家庭语言背景的不同和学生能力的差异,使华文教学更具灵活性。
- 修读华文课程的学生都必须学习核心单元。
- 需要额外帮助的学生将学习导入单元;能力较强的学生将学习深广单元。
- 导入单元的教学会安排在核心单元教学之前;深广单元的教学则在核心单元教学之后。
- 学校在开学时就会为二年级的学生进行单元分班(导入、核心或深广班)。教师将通过 以下几方面来评估:
  - 学生的课堂表现
  - 学生的学习态度
  - 学生的学习成绩

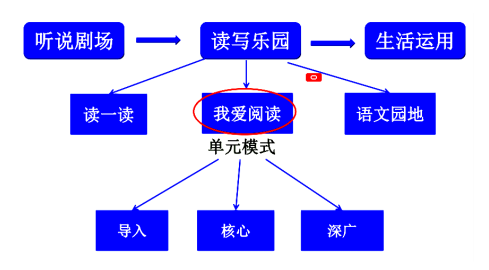
单元模式的主旨不在于将学生分流, 而是为了让不同能力的学生能以最适合他学习的进度来 学习华文。

## 教材特点

- 听说、读写分流并进
- 围绕六大范畴,按照主题组织教学内容
- 系统地培养语言知识与技能
- 重视资源开发,综合的教学配套

课堂教学			
纸本教材	课本、活动本、习字本、校本配套		
数码资源	SLS 平台、易知识平台		

## 课本体例



## 班级阅读计划 (第一至第四学段)

通过班级阅读计划激发学生的阅读兴趣,让学生养成阅读的好习惯。

## "小小故事人"故事创作课程 (第一至第二学段)

通过参与故事创作活动,让学生培养口语互动和沟通的能力。

## 母语双周活动 (第三学段)

为了让学生有多点机会接触母语和认识华族的传统文化,学校安排各级学生参与并体验不同主题的文化活动。

## 评价

评价的形式多元,除了考查学生的学习成果,老师们也会对学生在不同方面的学习能力、兴趣和需要进行更全面的了解。

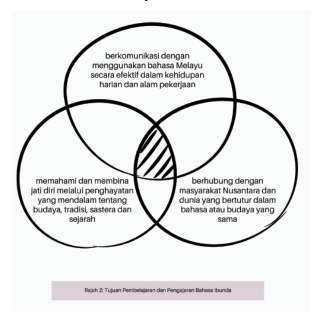
## 全面性评价

全面性评价的宗旨是要通过不同的评价形式促使学生的学习和成长,让学生有更多机会通过多元的学习任务展示学习成果,在"德、智、体、群、美"五育得到全面的发展。多元的评价形式能更好地配合学生的学习需要和学习方式,让学生学习得更投入,更有意义。

#### **MALAY LANGUAGE**

#### TUJUAN PEMBELAJARAN BAHASA MELAYU

Kurikulum Bahasa Melayu Sekolah Rendah bertujuan untuk membolehkan murid:



## OBJEKTIF PEMBELAJARAN BAHASA MELAYU

Pada akhir pengajaran dan pembelajaran Bahasa Melayu di sekolah rendah, murid dapat:

- mendengar dan memahami teks pertuturan dengan teliti dalam situasi formal dan tidak formal dengan memberikan tindak balas atau respons yang wajar,
- bertutur dengan petah berdasarkan konteks yang berkaitan dengan diri dan sekitarnya,
- membaca pelbagai bahan bercetak dan bahan media elektronik dan digital dengan menggunakan teknik membaca yang sesuai dan berkesan untuk memperoleh maklumat, idea dan pengetahuan serta memberikan respons yang sesuai,
- menulis pelbagai jenis teks tentang pelbagai tajuk yang sesuai berdasarkan tujuan, khalayak dan situasi,
- berinteraksi secara lisan dan bertulis dengan berkesan tentang perkara-perkara yang berkaitan dengan diri dan sekitarnya, mengenai pelbagai tajuk yang sesuai berdasarkan tujuan, khalayak dan situasi,
- berfikir secara kreatif, kritis dan adaptif untuk menguasai, meneroka, mereka cipta, menyelesaikan masalah, mencapai persetujuan bersama dan membuat keputusan tentang sesuatu perkara melalui penggunaan bahasa,
- mengenali dan memahami budaya dan nilai-nilai murni masyarakat Melayu serta budaya dan nilai negara dan kaum lain; dan
- memupuk minat membaca dan menjadikannya amalan ke arah membina budaya belajar sepanjang hayat.

### PROGRAM DAN AKTIVITI PEMBELAJARAN

Program dan aktiviti pembelajaran Bahasa Melayu di sekolah ini disesuaikan dari segi pendekatan, kaedah, isi kandungan serta bahan pengajaran mengikut keperluan, keupayaan dan gaya belajar setiap murid. Pembelajaran berpusatkan murid ini dapat meningkatkan pelibatan koperatif dan kolaboratif di dalam dan di luar bilik darjah. Selain itu, murid juga melibatkan diri secara aktif dalam pembelajaran untuk meningkatkan kemahiran berfikir kerana mereka diberi peluang untuk menyoal, menghasilkan idea dan mengemukakan serta berkongsi pendapat serta menyampaikan hasil perbincangan.

Kemahiran/Pengetahuan			
Mendengar	<ul> <li><u>Kefahaman Mendengar</u></li> <li>Murid mendengar dengan teliti, memahami dan menghayati teks. Murid juga dikehendaki memberikan tindak balas yang wajar.</li> </ul>		
Membaca	Murid membaca pelbagai jenis teks dengan sebutan baku, intonasi, jeda dan kelancaran yang betul serta memahami bahan yang dibaca. Mereka juga diberi peluang untuk menilai bacaan mereka secara kendiri atau berpasangan.		
	<ul> <li>Kefahaman Membaca</li> <li>Murid membaca pelbagai jenis teks. Penekanan diberikan kepada aspek pemahaman dan penaakulan bahan-bahan tersebut secara kritis. Murid juga dikehendaki memberikan respons yang sesuai.</li> </ul>		
	<ul> <li>Program Membaca</li> <li>Untuk menanam minat membaca buku-buku Bahasa Melayu, program membaca secara berstruktur, SOAR (Spark interest, Open minds, Appreciate cultural roots, Rise as a bilingual reader atau Terbang Tinggi Bersayapkan Buku) akan dijalankan. Setiap minggu, satu masa pelajaran selama 30 minit diperuntukkan untuk guru dan murid-murid melakukan pelbagai aktiviti yang berkaitan dengan membaca.</li> <li>Selain itu, masa selama lebih kurang 10 minit setiap hari diperuntukkan untuk murid membaca buku cerita atau bahan bacaan lain dalam Bahasa Melayu. Kemudian, murid merekodkan buku yang telah mereka baca dalam rekod bacaan mereka.</li> </ul>		
Bertutur	Bertutur     Murid bertutur untuk menyampaikan maklumat, pendapat, perasaan, serta idea dengan sebutan baku, intonasi dan jeda yang betul secara sopan.		
Menulis	Menulis  Menulis  Murid menulis beberapa ayat untuk menjadikan sebuah cerita berdasarkan rangsangan.		
Interaksi Penulisan	<ul> <li>Interaksi Penulisan</li> <li>Murid melengkapkan teks dalam pelbagai konteks, contohnya poskad, kad hari lahir, e-mel, pesanan ringkas dan sebagainya.</li> </ul>		
Interaksi Lisan	Pembelajaran Kolaboratif Lisan     Murid akan melakukan tugasan secara kolaboratif. Murid dikehendaki berinteraksi secara dua hala dengan rakan atau guru.		
Budaya	<ul> <li>Minggu Dwibahasa Ibunda</li> <li>Minggu Dwibahasa Ibunda diadakan pada Penggal 3.</li> <li>Pelbagai aktiviti diadakan seperti permainan, kuiz dan</li> </ul>		

Kemahiran/Pengetahuan	Program dan Aktiviti Pembelajaran			
	bengkel untuk membolehkan murid menggunakan Bahasa Melayu dalam suasana pembelajaran yang autentik lagi menyeronokkan.			

## KANDUNGAN SKOP TATABAHASA

Berikut adalah aspek tatabahasa yang akan dipelajari:

•	Kata Berimbuhan	<ul> <li>Kata Kerja</li> </ul>
	(meN-,beR-,teR-,peN-,-an,-kan)	Kata Adjektif
•	Kata Ganda Penuh	<ul> <li>Kata Tugas (kata hubung,kata arah)</li> </ul>
•	Kata Nama	<ul> <li>Ayat Tunggal</li> </ul>
		, 65

## **BAHAN PEMBELAJARAN**

- 1. Buku Teks Cita 1A & 1B
- 2. Buku Aktiviti Cita 1A & 1B
- 3. Buku Kecil (4 siri) 1A & 1B
- 4. Lembaran Kerja Darjah 1
- 5. Ruang Belajar Pelajar (SLS)

#### TAMIL LANGUAGE

## தமிழ்மொழிக் கற்றல் நோக்கங்கள்

தொடக்கநிலை தமிழ்மொழிப் பாடத்திட்டம், அடிப்படை மொழித்திறன்களில் முறையாகப் பயிற்சி பெறுவதையும், கருத்துப்பரிமாற்றத் திறன்களை வளர்த்தலையும், நாட்டு உருவாக்கத்திற்குத் தேவையான பண்பாட்டையும் விழுமியங்களையும் உள்ளுணர்ந்து கற்பதையும் கற்றல் நோக்கங்களாகக் கொண்டுள்ளது.

தொடக்கநிலை 2 மாணவர்கள் நான்கு அடிப்படை மொழித்திறன்களில் திடமான ஆதாரம் பெறும் வகையில், பாடத்திட்டம் அமைந்துள்ளது.

#### கேட்டல்

- எளிய கட்டளைகளையும் அறிவிப்புகளையும் கேட்டுத் தமது புரிந்துணர்வை வெளிப்படுத்துவார்கள்.
- எளிய பேச்சுரைகளையும் பாடல்களையும் கதைகளையும் பகுதிகளையும் கேட்டுத் தமது புரிந்துணர்வை வெளிப்படுத்துவார்கள்.
- ஒலி / சொல் / பொருள், இவற்றுக்கிடையே உள்ள தொடர்பைப் புரிந்துகொள்வார்கள்.
- தமிழ் எழுத்துக்கள், எளிய சொற்கள், சொற்றொடர்கள் ஆகியவற்றைக் கேட்டுப் புரிந்துணர்வை வெளிப்படுத்துவார்கள்.

## பேசுதலும் பேச்சுவழிக் கருத்துப்பரிமாற்றமும்

- அன்றாட வாழ்க்கையோடு தொடர்புடைய சிறு கலந்துரையாடல்களில் வழிகாட்டுதலுடன் ஈடுபடுவார்கள்.
- கலந்துரையாடலில் ஈடுபட்டுத் தங்கள் கருத்தை / விருப்பங்களை / உணர்வை வெளிப்படுத்திப் பேச்சுத்தமிழில் இயல்பாகப் பேசுவார்கள்.
- மற்றவர்களிடம் தங்கள் சந்தேகங்களைக் கேட்டுத் தெளிவுபடுத்திக் கொள்வார்கள்.
- படத்தைப் பார்த்தோ பொருளைச் சுட்டிக்காட்டியோ தங்கள் கருத்துகளைச் சரியான உச்சரிப்புடன் பேச்சுத்தமிழில் வெளிப்படுத்துவார்கள்.

### படித்தல்

- தனி எழுத்துக்களையும் சொற்களையும் அடையாளம் கண்டு, எழுத்துக்கூட்டிச் சரியான உச்சரிப்போடு சரளமாக வாய்விட்டுப் படிப்பார்கள்.
- எளிய சொற்றொடர்களையும் வாக்கியங்களையும் அடையாளம் கண்டு வாசித்துத் தங்கள் புரிந்துணர்வை வெளிப்படுத்துவார்கள்.

#### எழுதுதல்

- தமிழ் எழுத்துக்களைத் தெளிவாகவும் வரிவடிவம் சிதையாமலும் பிழையில்லாமல் எழுதுவார்கள்.
- படித்த எழுத்துக்களையும் சொற்களையும் வழிகாட்டுதலுடன் எழுதுவார்கள்.

## பரிந்துரைக்கப்படும் எழுத்துக்களின் வரிசைமுறை

தொடக்கநிலை 2				
பருவம் 1	பருவம் 2			
ஊகார உயிர் எழுத்து	ஓகார உயிர் எழுத்து			
ஊகார உயிர்மெய் எழுத்து	ஓகார உயிர்மெய் எழுத்து			
எகர உயிர் எழுத்து எகர உயிர்மெய் எழுத்து	ஔகார உயிர் எழுத்து ஔகார உயிர்மெய் எழுத்து			
ஏகார உயிர் எழுத்து ஏகார உயிர்மெய் எழுத்து	00			
ஐகார உயிர் எழுத்து	உயிர் எழுத்துக்கள்			
ஐகார உயிர்மெய் எழுத்து	மெய் எழுத்துக்கள்			
ஒகர உயிர் எழுத்து ஒகர உயிர்மெய் எழுத்து	உயிர்மெய் எழுத்துக்கள்			

## இலக்கணக் கூறுகள்

தொடக்கநிலை 2 மாணவர்களுக்கு, அவர்களின் வயதுக்கும் அனுபவத்திற்கும் ஏற்பவும் எழுத்து அறிமுகத்திற்கு ஏற்பவும் இலக்கணக் கூறுகள் எளிய நிலையில், பயன்பாட்டு முறையில் அறிமுகப்படுத்தப்படும்.

- உயிரெழுத்து
- மெய்யெழுத்து
- உயிர்மெய்யெழுத்து
- ஆய்த எழுத்து
- குறில், நெடில்
- இனவெழுத்து
- முற்றுப்புள்ளி (.)
- வினாக்குறி (?)
- உறவுமுறைப் பெயர்கள்
- ஆண்பால், பெண்பால்
- இளமைப்பெயர்கள்
- உயிரினங்களின் ஒலிகள்
- தொழிலாளர் பெயர்கள்

- எதிர்ச்சொற்கள்
- திசைப்பெயர்கள்
- நிறங்கள்
- வடிவங்கள்
- கிழமைகள்
- சுவைகள்
- பெயர்ச்சொல், வினைச்சொல்
- உடன்பாட்டு ஏவல் வினைமுற்று
- எதிர்மறை ஏவல் வினைமுற்று
- தெரிநிலை வினைமுற்று
- குறிப்பு வினைமுற்று
- சுட்டுப்பெயர்
- ஒருமை பன்மை
- மூவிடப்பெயர்
- எழுவாய் பயனிலை இயைபு
- வேற்றுமை உருபுகள்
- வினாப்பெயர்
- பதிலிடுபெயர்
- அடைமொழி
- எண்ணுப்பெயர்
- ஓரெழுத்து ஒரு மொழி

### மொழி வளங்கள்

மாணவர்கள் தமிழ்மொழியை மகிழ்வுறக் கற்றுத் தன்னம்பிக்கையுடன் பயன்படுத்தவும், அவர்களுடைய அனுபவத்திற்கு உட்பட்ட சொல்வளத்தைப் பெருக்கவும் பல்வேறு வளங்கள் பாடத்திட்டத்தோடு இணைக்கப்பட்டுள்ளன. அவற்றில் சில,

- அசைவுபடக் காட்சிகள்
- ஒலிக்கோல்
- காந்த எழுத்துக்கள்
- பேசுதல் அட்டைகள்
- பெரிய புத்தகம்
- சிறுவர் கதைநூல்

மாணவர்களுக்கு இளம்வயதிலேயே வாசிப்பில் ஈடுபாட்டை வளர்த்து, வாசிக்கும் பழக்கத்தை ஊக்குவிக்க பெரிய புத்தகங்கள் அறிமுகப்படுத்தப்பட்டுள்ளன. ஒவ்வொரு பாடத்தை அறிமுகப்படுத்த, அதன் தொடக்கமாக பெரிய புத்தகங்கள் அமையும். பள்ளியில் ஆசிரியரின் துணைகொண்டும் வீட்டில் பெற்றோரின் துணைகொண்டும் கதையில் உள்ள சொற்களை வாய்விட்டு வாசித்துப் பழகி, சரியான உச்சரிப்பைக் கற்றுக்கொள்வார்கள். கதையின் நடையைப் பற்றியும் முடிவு அல்லது தலைப்பை ஒட்டியும் கலந்துரையாடல்களில் ஈடுபடுவார்கள். இது, பின்னாளில் மாணவர்களின் சிந்தனை வளர்ச்சியை ஆழப்படுத்துவதோடு சுயமாக வாசிக்கும் பழக்கத்தை நிலைநாட்டவும் உதவும்.

#### PHYSICAL EDUCATION

#### PHYSICAL EDUCATION (PE) IN SCHOOLS

Physical Education is an integral component of Singapore's school curriculum to develop students holistically. By emphasising the importance of movement, and an individual's interaction with the environment, Physical Education seeks to develop the whole child to bring about a nation of physically competent and confident individuals who enjoy a lifetime of active and healthy living safely and responsibly.



Figure 2. Physical Education Curriculum Framework

The three learning areas of Physical Activity, Outdoor Education, and Physical Health and Safety are pivotal in providing the content for design and enactment of students' meaningful learning experiences in, about and through movement. These areas leverage the physical and social environment to provide real-life contexts that strengthen students' learning. A balanced and well-designed Physical Education curriculum, delivered through effective pedagogies and purposeful assessment can enable students to apply the skills, knowledge, practices and values to lead an active and healthy lifestyle. Additionally, it can help them acquire the 21<sup>st</sup> century competencies to thrive in the fast changing and complex world.

## **PURPOSE AND GOALS OF PE**

The purpose of Physical Education is to develop physically competent and confident individuals who enjoy a lifetime of active and healthy living safely and responsibly.

**Goal 1**: Movement Competence. Students are competent and confident to participate in a range of physical and outdoor activities.

**Goal 2**: Healthy Lifestyle Practices. Students have a personal commitment to healthy lifestyle practices in physical activity, nutrition, sleep, outdoor time and hygiene.

**Goal 3**: Safety Mindset. Students apply risk assessment to manage daily and physical activities with respect to self, others and the environment.

**Goal 4**: Core Values. Students make informed and responsible decisions with regard to personal behaviour and social interactions based on sound values-based judgements.

**Goal 5**: Enjoyment. Students enjoy and value physical activities and healthy living in a sustainable way.

## **ASSESSMENT**

## **Physical Education Primary 2 Assessment Plan 2025**

Topics	Term 1	Term 2	Term 3	Term 4
Physical Activity Outdoor Education Physical Health and Safety	(Wk 5) Physical Health and Safety Acquire a range of safety practices while playing, using the road, and in public places.	(Wk 9) Games and Sports Students will be able to kick a ball using the instep of their dominant foot to a large target 2m away.	(Wk 4) Gymnastic Perform a gymnastic sequence of two different movements with smooth transition, and different start and end body positions.	(Wk 2) Dance Perform a structured dance to the music 'Ode to Joy', and repeat with modifications to timing (i.e. mirror, match, lead/follow)
	(Wk 10) Physical Health and Safety Demonstrate good hygiene habits to prevent spread of illnesses and diseases.	(Wk 10) Outdoor Education Move across a variety of ground surfaces in a familiar environment safely and confidently.	(Wk 9) Games and Sport Students will be able to strike a small ball using a racket with their dominant hand over a low net (1m height).	(Wk 5) Physical Health and Safety Demonstrate good health practices and habits (make healthier food choices),and participate in regular physical activities.

#### ART EDUCATION

#### AIMS OF ART EDUCATION IN SCHOOLS

The aims of art education are to enable every student to:

- enjoy art,
- communicate visually, and
- make meaning through connecting with society and culture.

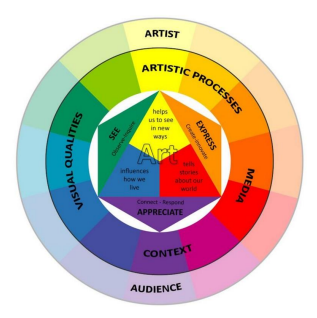


Figure: Primary Art Syllabus Framework 2018

#### ART SYLLABUS FRAMEWORK

The art syllabus framework is presented in the form of a colour wheel. It shows the dynamic relationship between the various key features of the syllabus as an integrated concept for the learning of art to be holistic and enduring.

The three key ideas at the heart of the framework form the enduring understandings that provide focus for the teaching and learning of art. The key ideas frame the three Learning Domains of *See, Express and Appreciate* that present learning opportunities for students to develop the Key Competencies of observe, inquire, create-innovate, and connect-respond. Our students learn to *see, express and appreciate* through the four key components of the Learning Content - *context, artistic processes, media and visual qualities.* In the process, students acquire knowledge, skills and values that equip them to be active artists and informed audiences.

#### **SCOPE OF LEARNING ART**

The learning outcomes of our school's art curriculum are organised by levels in 2-year blocks and according to the cognitive and artistic development of our students. The objectives of the syllabus are achieved through the framework of See, Express and Appreciate. The three behavioural domains of seeing, expressing and appreciating take into consideration the cognitive, affective and psychomotor dimensions that students are involved in when learning art. This ensures that students are provided with opportunities to observe their environment, generate ideas, create artworks, discuss about art and value the role of art in society.

The school's art curriculum includes well-designed learning experiences to provide engaging and meaningful ways for students to encounter learning content through two areas:

- Core Learning Experiences and
- Dynamic Learning Experiences.

For Core Learning Experiences, students will experience drawing as a tool to develop their language, cognitive and executive function. In Primary 4 museum learning experience provides students with authentic context for the learning of local art as part of students' understanding of Singapore's history and heritage. Art exhibitions experience deepen students' understanding of the aesthetics and is an important part of their artistic learning cycle. For Dynamic Learning Experiences, the school extend students' experiences through engagement in community art and competitions.

Table 1: Domain and Key Competencies

See	Express	Appreciate
In Seeing art, our students	In <i>Expressing</i> art, our	In Appreciating art, our
observe their surroundings	students generate ideas	students acquire skills &
& respond to what they see	from what they see &	use appropriate art
by asking questions &	explore ways to	vocabulary to discuss &
creating artworks. This	communicate their	interpret artworks. They
heightens students'	ideas, feelings &	understand why & how
sensory awareness,	experiences. Students	artworks are made & value
arouses curiosity &	communicate through the	art in their lives & society.
encourages imagination &	various art forms & media	This heightens students'
generation of ideas.	as well as orally & in written	aesthetics & cultural
	text. This cultivates	awareness & raises the
	students' spirit of innovation	value of art among them.
	& experimentation.	

### **PROGRAMMES**

The schools' art programmes for Primary 2:

Table 2: Learning and Assessment Areas in Primary 2, 2025

	Term 1	Term 2	Term 3	Term 4
Learning Outcomes	LO1: Identify simple visual qualities in what they see around them LO2: Ask questions about what they see LO3: Draw from their imagination and observation LO4: Play with a variety of materials and tools to make art LO5: Share their imagination, thoughts and feelings through art making LO6: Show interest in looking at a variety of artworks LO7: Talk about what they see, feel and experience using art vocabulary			
Topic	<b>Topic:</b> The View From My Window	<b>Topic</b> : In My Neighbourhood	Topic: Interesting Things about Animals	Topic: Drawing
Learning and Assessment Areas	Oil Resist- Use of oil pastels in together with the application of watercolour that leaves each stroke visible to the viewer	Landscape composition – Foreground, Middle Ground and Background	Paper collage – Cutting of paper to different shapes and arranging to create artworks	Creatively use basic shapes to their advantage to create objects or to complete the drawing

 Term 1	Term 2	Term 3	Term 4
Landscape			
composition -			
Foreground,			
Middle Ground			
and Background			

## **RESOURCES USED**

- Teachings Slides
- Artists' References
- Digital Platforms (Padlet, 360 Virtual Platform, Artrage)
- National Gallery Art Reference
- Thinking Routines Charts
- Singapore Teachers' Academy for the Arts (STAR) Resources
- Reflection Checklist
- Assessment Rubrics
- Art Books (Reference)
- Student Development Curriculum Division (MOE) Resources

#### MUSIC EDUCATION

#### AIMS OF MUSIC EDUCATION IN SCHOOLS

The aims of Music Education are as follows:

- 1. Acquire and apply musical skills, knowledge and understanding through **Listening**, **Creating** and **Performing**.
- 2. Develop abilities for creative expression and communication.
- 3. Develop an understanding and appreciation of music in local and global cultures.
- 4. Cultivate a life-long enjoyment and involvement in music.

Music Education is offered to all students in primary schools. It contributes to the quality of students' holistic education and plays a part in nurturing them to become informed audiences for the arts.

Through creating music, singing and playing instruments, students learn to express themselves creatively in different modes. Listening and appreciation skills enable them to respond and engage with new music throughout their lives.

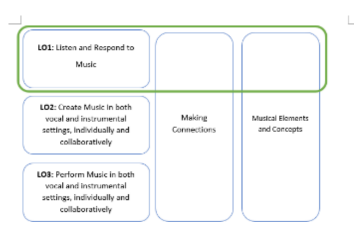
Music is also an integral part of society. It is used to convey cultural and social norms of different societies. Hence, learning music helps to enrich students' social, cultural, and historical awareness.

## **SCOPE OF LEARNING**

To fulfil the aims of Music Education, the syllabus spans across three key stages from Primary One to Primary Six. Each stage comprises two levels which builds upon the competencies from the previous stage(s). The learning outcomes are organised around 3 overarching Learning Objectives (LOs).

- LO1: Listen and Respond to Music
- LO2: Create Music in both vocal and instrumental settings, individually and collaboratively
- LO3: Perform Music in both vocal and instrumental settings, individually and collaboratively where students respectively sing and play instruments.

Students also acquire a set of Knowledge, Skills, and Values (KSVs) in listening, creating and performing with the corresponding musical elements and concepts as well as musical cultures described under "Making Connections". The figure below illustrates how the different KSVs can be acquired in an integrated way at each stage.



The learning of **Musical Elements and Concepts** is synonymous to the learning of the musical language. With the fundamental understanding of the musical elements and concepts, students will be able to better understand and appreciate the music they listen to, create, and perform.

On the other hand, the KSVs for "Making Connections" highlight the connections students can make when they listen, create and perform music in and from a variety of contexts. This includes providing students with authentic musical tasks and raising their awareness of how social, cultural and historical contexts have shaped music, as well as the music and musicians from various genres, traditions and styles in our communities. The use of core and dynamic repertoire from our local cultures and inclusion of authentic learning opportunities outside the classroom are important ways for "Making Connections".

Below are the general skills and knowledge to be acquired for Music in Stage 1 (Primary 2):

- 1. Listening & Responding to Music
  - a. Responding to rhythmic & melodic patterns through imitation.
  - b. Responding to elements of music & moods through movement, performing & drawing.
  - c. Describing sound produced by instrument & how they are played.
  - d. Describing how elements of music are used for different purposes in the music they listen to & create.
- 2. Creating Music
  - a. Exploring & creating music ideas using voice & body percussion & instruments.
  - b. Creating 2-bar rhythmic ostinato to accompany a melodic piece.
  - c. Creating a melodic phrase of at least 2-bars, based on the C-pentatonic scale.
  - d. Creating & perform soundscape to a poem, story & visual.
  - e. Using graphic, e.g. lines, colours & shapes or standard notation to record music ideas.
- 3. Performing Music
  - a. Singing simple chants & rhymes, call & response & simple 2-part songs using do, re, mi, sol, la, do notes.
  - b. Reading & singing simple scores in solfege.
  - c. Playing simple melodies & rhythms on pitched & non-pitched instruments.
  - d. Playing simple accompaniment for songs.

#### **PROGRAMMES**

In their musical journey at UPS, students are given opportunities to perform and showcase what they learn in class. Below are some of the programmes the students experience throughout the year.

#### Classroom-Based

- Singing of songs from local and global cultures [T1-T4]
- Playing pitched and non-pitched instruments [T1-T4]
- Movement and Musical Games [T1-T4]

#### Level-Based

- P2 Music Soundscape Making Paintings Come Alive (Music & Art Collaboration) [T2] to provide students opportunities to integrate the skills they learn from music and art lessons.
- Programme for Active Learning [T2] to enable students to learn socio-emotional competencies through musical activities.

#### School-Based

- National Day Singing [T3] to encourage love for country through mass singing of NDP songs & Singapore folk songs during lessons & concert
- Teachers' Day & Unity's Got Talent [T3] to encourage appreciation for teachers & showcase individual talent as well as communal singing during the concert.
- Children's Day [T3] to encourage joy of learning and living through mass singing of Semogia Bahagia (May You Achieve Happiness) at the end of the concert.

### <u>ASSESSMENT</u>

Assessment is an integral part of the teaching and learning process and helps our students become self-directed learners. It enables the teachers to monitor students' progress and to give feedback to students regularly throughout the year based on the musical activities done inside the classroom.

As a holistic part of music education, students will be exposed to the musical skills of **Listening and Responding**, **Creating**, **and Performing**. These are not discrete entities; they overlap, leading to a holistic music education experience for students. Therefore, singing, listening, creating and performing skills will be observed and assessed through varied ways to reflect students' progress in music learning.

### **Music Primary 2 Assessment Plan 2025**

Term 1 (0%)	Term 2 (0%)	Term 3 (0%)	Term 4 (0%)
Formative Assessment 1	Formative Assessment 2	Formative Assessment 3	Formative Assessment 4
(Wk 7)	(Wk 8)	(Wk 9)	(Wk 6)
Topic	Topic	Topic	Topic
Perform Music (LO3)  – Sing with accurate rhythm and pitch the song "Great Big House in New Orleans".	Listen and Respond to Music (LO1) – Imitate rhythmic and melodic patterns using body percussion, voice, and classroom instruments.	Create Music (LO2)  – Compose a  melodic phrase of at least two bars, based on the C pentatonic scale.	Perform Music (LO3)  — Perform as an ensemble using classroom instruments, melodic and rhythmic patterns.

#### **RESOURCES USED**

Resources are created and developed by teachers and / or adapted from Student Development Curriculum Division (MOE) and Singapore Teachers' Academy for the Arts (STAR).

#### CHARACTER AND CITIZENSHIP EDUCATION

## AIM OF CHARACTER AND CITIZENSHIP EDUCATION IN SCHOOLS

CCE 2021 aims to develop in our students:

- a) Good character: Have a sound moral compass and a strong sense of right and wrong, think critically and ethically, be discerning in judgment, take responsibility for choices and actions, be caring towards others and strive for excellence;
- b) Resilience and social-emotional well-being: Have a balanced sense of self, form healthy relationships, be resilient when faced with challenges, find meaning in life, and have a sense of gratitude and appreciation;
- c) Future readiness: Have a sense of purpose in life, develop the dispositions of adaptability and lifelong learning so as to be able to navigate education and career pathways purposefully and take on the challenges of the future, including the world of work and life; and
- d) Active citizenship: Develop a strong national identity based on a sense of belonging to the nation, a sense of hope in themselves and the future, an awareness of the reality of Singapore's vulnerabilities and constraints, and the will to act on improving the lives of others, and building a future for our nation.

#### **SCOPE OF LEARNING**

The components in CCE comprise CCE lessons, Form Teacher Guidance Period (FTGP), school-based CCE and the CCE Guidance Module.

### a) CCE Lessons

These lessons, which include CCE Form Teacher Guidance Period (FTGP), CCE Mother Tongue Languages (MTL) and Programme for Active Learning (PAL), provide the time for teachers to engage and build relationships with their students through discussions and effective classroom strategies. Broadly, there are three ways CCE lesson time is used:

- (i) explicit teaching of values, and social and emotional skills, which addresses the holistic developmental needs of students, e.g. understanding emotions and how to regulate them, learning how to manage relationships, and developing skills for responsible decision-making and deepening moral values and one's cultural identity in CCE (MTL).
- (ii) equipping students with knowledge and skills to better understand and navigate the real-world, e.g. understand mental health issues, navigate cyberspace responsibly, make appropriate educational and career choices, appreciate family life, understand Singapore's racial and religious diversity; and
- (iii) providing opportunities for contribution to family, school and community through Values in Action (VIA) projects. Time will be given to identify the needs and establish the intent of project, planning the activities and reflecting on learning.

#### b) Key Student Development Experiences

Student development experiences (SDEs) are programmes and activities that contribute towards the holistic development of our students in the physical, aesthetic, intellectual, moral and social domains.

Key SDEs are programmes and activities that all Singapore schools provide for all their students. These comprise the following:

- Co-Curricular Activities (CCA);
- Cohort Learning Journeys (LJs);
- Education and Career Guidance (ECG) Experiences;
- National Education (NE) Commemorative Days;
- Outdoor Adventure Learning (OAL) Cohort Camps;
- Student Leadership Development (SLD) Programmes; and
- Values in Action (VIA), including Everyday Responsibilities.

For each of these programmes and activities, specific CCE learning outcomes are articulated, and planned activities are incorporated with the intention of realising the identified learning outcomes. These activities are based on experiential learning pedagogy, including dialogue, discussion and reflection, and intentional application of values, social-emotional, and civic competencies.

### c) School-based Initiatives

As every school context is different, and the needs, interests and abilities of students vary within each context, schools design and implement programmes and activities for CCE that cater to the profile of their students. These school-based initiatives also take reference from the CCE learning outcomes and apply the guiding principles of student-centricity, intentionality and coherence to ensure that the students' learning experiences meaningfully blend in with the overall whole-school approach to CCE.

#### d) Other Subjects

In primary school, CCE complements other learning platforms and subjects in the development of students. Social Studies, Music and Art are subjects with natural opportunities to explore national identity, contemporary issues, as well as Singapore's constraints and vulnerabilities. The teaching of English and Mother Tongue Languages also provides opportunities to hone students' sensitivity towards others and learn communication skills for relationship building. Physical Education (PE) allows for students to learn sportsmanship and take responsibility for a healthy lifestyle. Besides linking CCE learning outcomes to content knowledge in other subject areas, the learning of values and social-emotional competencies can also occur through teachable moments. As students interact with one another through group activities, they learn the skills of working together harmoniously, appreciating diversity and active listening. They also learn how to demonstrate values such as respect, integrity and responsibility as they are encouraged to do their best in various learning tasks and relate to their teachers and fellow classmates. They demonstrate care as they look out for and support their classmates and friends in times of need.

#### e) Personal Application

For CCE to be meaningful for students, they should be taught to reflect on their character growth as a lifelong process. There are many authentic learning opportunities within and beyond school for our students to develop the habit of self-reflection and gratitude. As they practise thinking back on positive and negative life experiences, they consider what can be learnt from these experiences and commit to working towards better versions of

themselves. The time they spend in school after lessons, during recess and lunch break with their school mates, as well as after school with their families, friends in the community and other social groups, online and offline, have a great influence on who they are and who they choose to become. CCE provides the knowledge and skills to help our students make sense of their life experiences and the language to express their learning and development.

### **RESOURCES USED**

- 1. CCE Textbooks and Journals
- 2. FTGP Journals
- 3. Teacher-created resources for PAL
- 4. Teacher-created resources for VIA
- 5. Teacher-created reflection journals, checklists and rubrics

## **ASSESSMENT**

#### **School Values**

School Values	Desired Behaviours	Level	Practices
Respect	Treats others with dignity & courtesy.	All	<ul> <li>Greets teachers &amp; peers.</li> <li>Works &amp; plays with friends of different races.</li> </ul>
		P3 onwards	<ul> <li>Helps others in need.</li> <li>Seeks permission before taking/ using someone else's belongings.</li> </ul>
	Obeys school rules and class rules.	All	Follows school & class rules.
Resilience	To question, explore & experiment.	All	<ul> <li>Asks questions to clarify.</li> <li>Strives to improve in learning from self or others.</li> </ul>
		P3 onwards	<ul> <li>Expresses opinions &amp; makes suggestions.</li> <li>Participates actively in class discussions.</li> </ul>
		P5 onwards	<ul> <li>Is engaged in learning &amp; strives for highest standards.</li> <li>Exhibits initiative to come up with ideas &amp; suggestions for school improvement.</li> </ul>
	To be persistent & not give up easily.	All	Perseveres in the face of defeat or obstacles.
Responsibility	Follows up on one's words & promises.	All	Keeps up with the deadlines of all schoolwork.
		P3 onwards	Manages own emotions & acts in a considerate manner.
	Does things to the best of one's ability.	All	Is punctual for class & school activities.
	-	P3 onwards	Participates actively in class or school improvement projects.

School Values	Desired Behaviours	Level	Practices
		P5 onwards	Is aware that choices have consequences & is accountable for decisions made.
Integrity	Is honest & sincere in both words & actions.	All	Is sincere & honest in words & actions.
		P3 onwards	Completes work on his/her own.
	Does the right thing even when it is a	All	Returns items that do not belong to them.
	difficult thing to do.	P5 onwards	Stands up for what is right.
Care	Shows care for self, others & the	All	Takes care of own grooming & attire.
	environment.	P3 onwards	<ul><li>Takes care of personal space &amp; cleanliness.</li><li>Shows care for school &amp; public property.</li></ul>
		P5 onwards	Contributes actively to school-wide conservation efforts, e.g. Taking care of school environment, recycling, daily classroom cleaning.
	Values self and others.	All	Shows acts of kindness to peers & community.
		P3 onwards	Is sensitive to the feelings of others.
		P5 onwards	Reflects on impact of own actions on others.
Harmony	Contributes to the group one belongs to.	All	Is a good team player.
		P3 onwards	Volunteers to render help to others.
		P5 onwards	Leads peers in their actions.
	Shows inclusivity with peers.	All	<ul> <li>Gets along well with friends from different races and cultures.</li> <li>Respects others' point of view.</li> </ul>
		P3 onwards	Appreciates the diversity of Singapore.

#### SOCIAL STUDIES

## AIMS OF SOCIAL STUDIES IN SCHOOLS

The aim of Social Studies (SS) is to develop the civic competencies of our students so that they can be informed, concerned and participative citizens.

### As an informed citizen, the student would:

- understand his/her own identity vis-à -vis his/her identity as a Singaporean with a global outlook;
- understand different perspectives;
- view the world with an understanding of the Singapore perspective;
- apply reflective thought in making quality decisions;
- analyse, negotiate and manage complex situations; and
- evaluate information, consider different viewpoints and exercise discernment in reaching well-deliberated conclusions and responsible decisions.

#### As a **concerned** citizen, the student would:

- have a sense of belonging to his community and nation;
- find it important to engage in issues of societal concern because he/she understands the potential impact his/her response has on society;
- show commitment to social cohesion by appreciating diversity in society; and
- have an awareness of the ethical consequences of decision-making

## As a **participative** citizen, the student would:

- be motivated to identify issues of concern and take action;
- · be resilient in addressing concerns of the community or society in spite of challenges faced; and
- be empowered to take personal and collective responsibility for effecting change for the common good; and serve to make a positive difference to others.

## THE SOCIAL STUDIES FRAMEWORK

The SS curriculum spans across the primary and secondary levels. At the heart of the studies is the preparation of students to be citizens of tomorrow by helping them to better understand the interconnectedness in the world they live in and appreciate the complexities of the human experience.

SS seeks to inculcate in students a deeper understanding of the values that define the Singaporean society and nurture dispositions to show concern for the world they live in and demonstrate empathy in their relationships with others. The curriculum therefore envisions the SS students as an informed, concerned and participative citizen who is competent in quality decision-making with an impassioned spirit to contribute responsibly in the world he/she lives in.



#### **SCOPE OF LEARNING**

The SS syllabus is organized into three broad clusters titled Discovering Self and Immediate Environment, Understanding Singapore in the Past and Present, and Appreciating the World and Region We Live In.

	Cluster of study	Inquiry focus
	Cluster 1: Discovering self and	I Immediate Environment
Primary 1	Knowing Myself, Others & My Surroundings	Who am I in relation to the people and places around me?
Primary 2	Coming Together as a Nation	What unites us as people of Singapore?
	Cluster 2: Understanding Singap	ore in the Past and Present
Primary 3	Understanding Singapore's	What is Singapore's environment like
	Environment and Challenges	and how do we overcome the
		challenges we face?
Primary 4	Valuing our Past	How is life in Singapore today shaped by
		what happened in the past?
	Cluster 3: Appreciating the Wo	rld and Region We Live In
Primary 5	Part 1:	
	Understanding Singapore's	How has Singapore developed as a
	Development as a Nation	nation since its independence?
	Part 2:	
	Understanding Southeast Asia's	What makes up Southeast Asia and how
	Diversity and	are the countries interconnected?
	Interconnectedness	
Primary 6	Understanding Features and	How are the legacies of civilisations
	Legacies of Civilisations	seen in our lives today?

At Primary 2, students will examine the customs and traditions of different communities living in Singapore. Through such an appreciation, students will be able to interact harmoniously with one another. Students will also understand that sharing a common identity, experiences and values unite us as people of Singapore.

#### **RESOURCES USED**

- 1. Social Studies Big Books
- 2. Social Studies: Inquiring Into Our World Activity Book 2
- 3. NE passports

## <u>ASSESSMENT</u>

SS is a non-examinable subject at the primary level but assessment is important to help monitor students' progress in their learning of SS. Primary 2 students will be assessed based on the performance task activities in their SS Activity Book and NE passport and their participation level during lessons. The school will use subject-specific learning outcomes (LOs) and qualitative descriptors to report their learning progress at the end of each semester.

## INFORMATION AND COMMUNICATION TECHNOLOGY (ICT)

### AIM OF ICT EDUCATION IN SCHOOLS

The aim of ICT education in schools is to equip students with the skills to navigate, curate, collaborate and connect in the digital world. At the end of their P6 education in UPS, it is our goal that our students would have acquired a set of Baseline ICT skills and knowledge as listed below:

- 1. Operate computers and applications in an ICT-enabled learning environment.
- 2. Create short documents using MS Word.
- 3. Conduct internet searches and organise digital information while recognising copyright regulations.
- 4. Create short presentations with media elements using MS PPT.
- 5. Perform core computation and coding concepts through simple visual programming-based lessons.
- 6. Perform simple computations with data using Google Sheets, including the application of formula.
- 7. Collaborate with others using Google Doc, Google Slides and Google Sheets.

In addition to the mastery of technical ICT skills, the school will also focus on nurturing our students with the appropriate dispositions to harness ICT for lifelong learning.

## **SCOPE OF LEARNING**

ICT Focus	Skills & Knowledge
<ul> <li>Refresher modules for basic operations and Touch-typing</li> <li>Learning with Google Doc</li> <li>Learning with multimedia</li> </ul>	<ul> <li>Log in to school laptops and the SLS portal.</li> <li>Master touch-typing skills.</li> <li>Access Google Doc</li> <li>Type an individual writing based on a given topic using Google Doc.</li> <li>Inserting of relevant images.</li> <li>Use of different font styles to enhance their work.</li> <li>Add page colour, insert text box and shapes, add emoji etc.</li> </ul>

### **ASSESSMENT**

Assessment plays an important role in helping teachers to monitor students' progress in their ICT Baseline competencies. For P2, students will assess their own learning by completing a self-checklist on ICT Baseline Competencies.

#### CYBER WELLNESS (CW)

Our Cyber Wellness (CW) programme, guided by MOE CW Framework, focuses on developing students' instincts to protect and empower themselves to take responsibility for their own well-being in cyberspace.

The three guiding principles of CW are:

- 1. Respect for Self & Others
- 2. Safe & Responsible Use
- 3. Positive Peer Influence

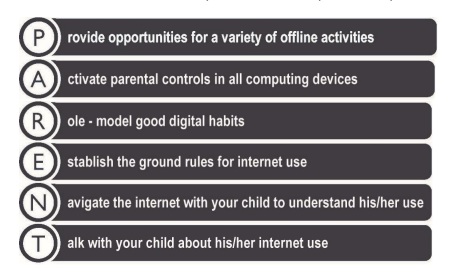
At the end of P6, the following topics will be covered:

- 1. Netiquette
- 2. Cyberbullying
- 3. Danger with Cyber Contacts
- 4. Addiction Managing Screen Time
- 5. Copyright
- 6. Handling Inappropriate Content Scams & Spam



For P2 students, a level Assembly Talk will be conducted on the topic of 'Cyberbullying' and lessons will also be delivered via Form Teacher Guidance Period (FTGP).

To complement the CW Curriculum in schools, parents can set a good example at home in the use of technology and to play an active role in guiding the students on how to navigate in cyberspace. To ensure that our students are safe and have positive online experiences, parents can do the following:



## **HOME-BASED LEARNING (HBL)**

Home-Based Learning (HBL) exercises will be conducted in every academic year. For each HBL exercise, students will be assigned with both online and offline assignments.

School will keep parents informed of the HBL schedule for each exercise via Parents Gateway (PG). This will allow parents to play a complementary role by helping to monitor the progress of their children's learning in terms of work completion.

As for the students, the HBL schedule will be shared with them via Student Learning Space (SLS) to encourage them to exercise responsibility for their own learning and to be self-directed learners.

### STUDENT LEARNING SPACE (SLS)

SLS is an online learning portal rolled out by MOE to all primary schools. This online platform, containing curriculum-aligned resources and learning tools, will support teaching and learning in school. It serves to empower our students to drive their own learning and to be able to learn anytime, anywhere and at their own pace, both independently and with their peers.

As part of our effort to engage our students to learn with the use of ICT, Home-Based Learning (HBL) exercises will be conducted for our students to complete their online assignments via SLS. Moving forward, with Blending Learning as a feature of school experiences, school will be equipping students with basic ICT skills, for example, how to do voice recording, how to do uploading of audio clips and/or videos up to SLS. This is to ease students' submission of work while having HBL exercises. Teachers will also use SLS to complement their classroom teaching and to set additional work or learning resources to aid students in their learning.

#### HOLISTIC ASSESSMENT

Assessment is an integral part of the interactive process of teaching and learning. It is an on-going process by which teachers gather information about students' learning to inform and support teaching.

The main purpose of holistic assessment is to provide regular, timely and meaningful feedback on what students are doing to achieve specific learning outcomes. It monitors students' progress and identifies their strengths and weaknesses so that more focussed and effective remedial assistance can be rendered.

This form of assessment also helps teachers to monitor students' learning and their performance in different aspects of the required skills. Quantitative feedback in the form of grades and marks, and qualitative feedback in the form of teacher comments help students learn about their strengths, weaknesses and the steps they could take to improve their learning.

The assessment plans appended in the following pages for your reference are:

- 1. English Language
- 2. Mathematics
- 3. Chinese Language
- 4. Malay Language
- 5. Tamil Language

The information presented is correct at the point of this publication. More details with regard to the weighted assessment items will be disseminated via the Parents' Letters at the beginning of each term.

## **English Language Primary 2 Assessment Plan 2025**

Term 1 (0%)	Term 2 (0%)	Term 3 (0%)	Term 4 (0%)
Formative Assessment 1	Formative Assesment 2	Formative Assessment 3	Formative Assessment 5
(Wk 6 / 15 min / 8 m)	(Wk 5 & 6 / 5 min / 6 m)	(Wk 5 & 6 / 5 min / 10 m)	(Wk 4 / 45 min / 12 m)
Listening Comprehension	Reading Aloud	Stimulus Based Conversation (SBC)	Modified Language Experience Approach (MLEA)
Sound Discrimination     (Beginning/ Ending     Sound)		(350)	4 pictures
2. Picture Association		Formative Assessment 4	Formative Assessment 6
		(Wk 9 / 30 min / 20 m)	(Wk 7 / 30 min / 18 m)
		Language Use  1. Grammar MCQ (4m)  2. Grammar Cloze (4m)  3. Vocabulary MCQ (4m)  4. Word Order (2m)  5. OE Comprehension (6m)	Language Use  1. Grammar MCQ (5m)  2. Grammar Cloze (4m)  3. Vocabulary Cloze (4m)  4. Visual Text Comprehension (5m)

## **Mathematics Primary 2 Formative Assessment Plan 2025**

Term 1 (0%)	Term 2 (0%)	Term 3 (0%)	Term 4 (0%)
Formative Assessment 1	Formative Assessment 2	Formative Assessment 3	Formative Assessment 4
(Wk 8 – 9 /45 min)	(Wk 8 – 9 /45 min)	(Wk 8 – 9 /45 min)	(Wk 7 – 8 /45 min)
Format of Paper:	Format of Paper:	Format of Paper:	Format of Paper:
5 MCQ	5 MCQ	5 MCQ	5 MCQ
12 SAQ	12 SAQ	12 SAQ	12 SAQ
Scope of Testing:	Scope of Testing:	Scope of Testing:	
1. Numbers to 1000	1. Multiplication and Division	Addition and Subtraction –	Scope of Testing:
2. Addition & Subtraction within	2. Multiplication Tables of 2, 5	2-step Word Problems	1. Fractions
1000	& 10	2. Multiplication Tables of 3 & 4	2. Volume
	3. Time	3. Money	3. Picture Graphs
	Performance Task (Wk 9 - 10)		Performance Task (Wk 9 - 10)
	Mass		Shapes

# **Chinese Language Primary 2 Formative Assessment Plan 2025**

Term 1 (0%)	Term 2 (0%)	Term 3 (0%)	Term 4 (0%)
Formative Assessment 1	Formative Assessment 2	Formative Assessment 3	Formative Assessment 5
			Formative Assessment 5  (Wk 5 / 30 min/ 10 m) Component: Writing & Representing Format of Paper: Writing – Sentence construction - 5W1H - Dialogue  Scope of Testing: 1. School-based Writing Package  Formative Assessment 6 (Wk 7/ 50 min/ 50 m) Component: Language Use Format of Paper: Language Use - Hanyu Pinyin (12 m) - Grammar/Vocabulary (20 m) - Sentence structure (10 m) - Comprehension (8 m)
		Scope of Testing:  1. Term 1 – 3 CL Curriculum Units  2. School-based Comprehension Package	Scope of Testing: 1. CL Curriculum Units 1-17 2. School-based Comprehension Package

## Malay Language Primary 2 Formative Assessment Plan 2025

Term 1 (0%)	Term 2 (0%)	Term 3 (0%)	Term 4 (0%)
Formative Assessment 1	Formative Assessment 2	Formative Assessment 3	Formative Assessment 5
(Wk 9 / 20 min) Component: Listening & Representation Format of Paper: Listening Comprehension - Picture Matching - Response to simple narratives  Scope of Testing: 1. Term 1 ML Curriculum Units	(Wk 8 / 6 min) Component: Speaking & Representing Format of Paper: Oral - Reading aloud: Simple paragraph - Picture Description  Scope of Testing: 1. Term 1 ML Curriculum Units 2. Term 1 -2 School-based Oral Learning Units	(Wk 6 / 6 min) Component: Speaking & Representing Format of Paper: Oral Interactive Performance Task  Scope of Testing: 1. Term 1 - 3 ML Curriculum Units 2. School-based Oral Interactive Learning Sheets  Formative Assessment 4  (Wk 9 / 50 min) Component: Language Use Format of Paper: Language Use - Spelling - Vocabulary - Suffixes - Rearranging of Words - Comprehension MCQ Scope of Testing: 1. Term 1 - 3 ML Curriculum Units 2. School-based Learning Sheets	(Wk 5 / 30 min) Component: Writing & Representing Format of Paper: Sentence Construction  Scope of Testing:  1. School-based Writing Learning Sheets  Formative Assessment 6  (Wk 7 / 50 min) Component: Language Use Format of Paper: Language Use - Spelling - Vocabulary - Suffixes - Word Class - Rearranging of Words - Comprehension MCQ - Comprehension OE Scope of Testing:  1. Term 1 - 4 ML Curriculum Units 2. School-based Learning Sheets

## **Tamil Language Primary 2 Formative Assessment Plan 2025**

Term 1 (0%)	Term 2 (0%)	Term 3 (0%)	Term 4 (0%)
Formative Assessment 1	Formative Assessment 2	Formative Assessment 3	Formative Assessment 5
(Wk 9 / 20 min) Component: Listening Representing (LO1)  Format of Paper: - Selecting the correct picture - True or False questions  Scope of Testing: 1. Term 1 TL Curriculum Units	(Wk 8 / approx. 6 min) Components: Reading & Speaking Representing (LO2, LO3, LO4 & LO5)  Format of Paper: Oral  - Reading aloud (simple phrases & sentences)  - Speaking with correct pronunciation using vocabulary learnt.  Scope of Testing: 1. Term 1 & 2 TL Curriculum Units	(Wk 6 / approx. 6 min) Component: Speaking Representing (LO3)  Format of Paper: Oral Interactive Performance Task  Scope of Testing: 1. Term 1 – Term 3 TL Curriculum Units  Formative Assessment 4  (Wk 9 / 40 min) Component: Language Use (LO7)  Format of Paper: Language Use  - Matching - Fill in the blanks (alphabets) - Word formation - Spelling - Fill in the blanks (phrases) - Rearranging letters - Fill in the blanks (based on picture)  Scope of Testing: 1. Term 1 – Term 3 TL Curriculum Units	(Wk 5 / 30min) Component: Language Use (LO7)  Format of Paper: Sentence Construction  - Match phrases to form simple sentences  Scope of Testing: 1. Term 1 – Term 4 TL Curriculum Units  Formative Assessment 6  (Wk 7 / 50 min) Component: Language Use (LO7)  Format of Paper: Language Use  - Matching - Fill in the blanks (alphabets) - Word formation - Spelling - Fill in the blanks (phrases) - Comprehension  Scope of Testing: 1. Term 1 – Term 4 TL Curriculum Units