	Who we are 我们是谁我们是说An inquiry into the nature of the self; beliefs and values; personal, physical, mental, social and spiritual health; human relationships including families; friends, communities, and cultures; rights and responsibilities; what it means to be human.对自我本质的探究;对信仰与价值观 的探究;对个人、身 体、心智、社 交和精神健康的探究;对各种人际关 系、包括 家庭、朋友、社区和文化 的探究;对权利与责任的探究;对作 为人的意义的探究。	Sharing the Planet 共享地球 An inquiry into rights and responsibilities in the struggle to share finite resources with other people and with other living things; communities and the relationships within and between them; access to equal opportunities; peace and conflict resolution. 探究努力与他人及其他生物分享有限 资源时的权利与责任;群体以及他们 内部及之间的关系;机会均等;和平 与解决冲突。	How the world works 世界如何运作 An inquiry into the natural world and its law; the interaction between the natural world (physical and biological) and human societies; how humans use their understanding of scientific principles; the impact of scientific and technological advances on society and on the environment. 探究自然界以及自然规律; (物质的 与生物的)自然界与人类社会的互动 ; 人类如何利用他们对科学原理的理 解;科技进步对社会与环境的影响。	Where we are in place and time 我们身处什么时空 An inquiry into orientation in place and time; personal histories, homes and journeys; the discoveries, explorations and migrations of humankind; the relationships between and the interconnectedness of individuals and civilisations, from local and global perspectives. 探究的是我们在时空中的方位;个人 的历史;家庭和旅程;人类的各种发 现、探索与迁徙;从本地与全球的观 点考察个人与文明之间千丝万缕的联 系。	How we organise ourselves 我们如何组织自己 An inquiry into the interconnectedness of human-made systems and communities; the structure and function of organisations; societal decision-making; economic activities and their impact on humankind and the environment. 探究人类创造的制度与社区之间的相 互联系;各种组织的结构与功能;社 会决策机制;经济活动及其对人类与 环境的影响。	How we express ourselves 我们如何表达自己 An inquiry into the ways in which we discover and express ideas, feelings, nature, culture, beliefs and values; the ways in which we reflect on, extend and enjoy our creativity; our appreciation of the aesthetic. 探究我们发现和表达观点、情感、大 自然、文化、信仰与价值观的方式; 我们反思、扩展、享受我们创造力的 方式;我们的审美鉴赏。	Stand Alone
	Central idea 中心思想	Central idea 中心思想	Central idea 中心思想	Central idea 中心思想	Central idea 中心思想	Central idea 中心思想	Central idea 中心思想
	Being part of a community requires consideration for rights and	Conflict resolution can support agreements	Understanding of scientific principles change the way people think about the	Singapore is host and home to a diverse population	Many goods are processed before reaching the consumer	Art and culture influence each other in many ways	We connect to and develop our
Subject Area	responsibilities 作为社区的一部分需要考虑权力和责	解决冲突可以帮助我们达成协议	world 了解科学原理,改变人们对世界的看	新加坡是多元化人口的家园	许多产品在消费者使用之前都被加工	艺术和文化在各方面相互影响	understanding of language through inquiry
	任	Key concepts 重要概念: Causation 原因, Function 功能	法	Key concepts 重要概念: Causation 原因, Form 形式	Key concepts 重要概念: Change 变化, Connection 连系	Key concepts 重要概念: Form 形式, Perspective 观点	通过探究活动我们建立对语言的理 解和连系
	Key concepts 重要概念: Change 变化, Responsibility 责任	Related concepts 相关概念:	Key concepts 重要概念: Function 功能, Perspective 观点	Related concepts 相关概念:	Related concepts 相关概念:	Related concepts 相关概念:	Key concepts 重要概念:
	Related concepts 相关概念:	Communication 沟通, Responsibility 贡 任, Interpretation 解释	Related concepts 相关概念:	Diversity 多样性, Impact 影响, History 历史	Process 过程, Transformation 转化	Opinion 息见, Differences 左异性	Form形式, Function功能, Connection 连系
	Rights 权利, Citizenship 国籍	Lines of inquiry 探究线索:	Sequences 序列, Subjectivity 主观性, Innovation 发明	Lines of inquiry 探究线索:	Lines of inquiry 探究线索: The processing of goods	Lines of inquiry 探究线索: Art and culture	
	Lines of inquiry 探究线索 : Rights of individuals within	Strategies used during conflict resolution	Lines of inquiry 探究线索:	Factors that have influenced people to live in Singapore	产品的生产过程	艺术和文化	Related Concepts 相大概念: Transformation 演变, Role 角色
	communities 社区内的个人权利	解决冲突时用的策略	The development of scientific	影响人们住在新加坡的因素	People involved in processing goods 参与加工产品的人	The connection between art and culture	Lines of Inquiry 探究线索:
	The connection between rights and	Situations of conflict '中空的信'日	科学原理的发展	Singapore's uniqueness 新加坡的独特之机	How proceeding impacts the consumer	艺术和文化之间的联系	A language can be represented by a code
	responsibilities	冲关的情况	The nature of scientific principles	新加坡的独特之处	How processing impacts the consumer 生产过程如何影响消费者	The influence art has on thinking and	语言可以由代码表示
	秋利和贡任之间的联糸 	Skills that can support conflict resolution	科字原埋的本质 	The multicultural nature of Singaporean society	Attributes of the Learner Profile 学习	ideas 艺术对思想和观念的影响	Language supports us to share knowledge and ideas with others
	How our actions demonstrate our consideration of rights	解决冲突的技巧	Interpretation of scientific findings 解释科学的发现	新加坡多元文化的性质	者培养目标: Knowledgeable 知识渊博, Thinkers 勤		语言支持我们与他人分享知识和想
	我们的行为如何反应我们对权力的考 虑	Attributes of the Learner Profile 学习 者培养日标:	Attributes of the Learner Profile 学习	Attributes of the Learner Profile 学习 者培养日标:	于思考	Attributes of the Learner Profile 学习 者培养日标:	法 Language and culture are
		Balanced 全面发展, Communicators 善	者培养目标:	Open-minded 胸襟开阔, Reflective 及时反用	PYP subject focus专注的学科领域:	Communicators 善于交流, Inquirers 积 地探索	interdependent 酒言和女化目れ互体方的
	Attributes of the Learner Profile 学习		bodiageous 另了 去 成, Open-Initided 胸襟开阔		学, Science 科学		后言和又10定相互抵任的 The number system is language
	省培养日标: Caring 懂得关爱, Principled 坚持原则	PYP subject focus 字科里点: Language 语言, Science 科学, Social	PYP subject focus专注的学科领域:	PYP subject focus 专注的字种领域: PSPE (个人教育,社交教育和体育教	Writing Genres:	PYP subject focus:专注的字科领域: Arts艺术, PSPE (个人教育,社交教育和	数字系统是语言
	PYP subject focus专注的学科领域: Language语言, Arts艺术, PSPE (个人教	Studies 社会学	Science 科学, Language 语言, Mathematics 数学	育), Arts艺术, Mathematics 数学	Informational writing: Expository text	体育教育), Social Studies社会学	
	育,社交教育和体育教育)	Writing Genres:	Writing Courses	Writing Genres:		Writing Genres:	
		Functional writing: Friendly letter	Functional writing: Procedural text	Narrative writing: Memoir (Personal memory story)		Poetic writing: Poetry	
	Writing Genres: Functional writing: Label						

Oral language - Listening and speaking These outcomes are used in conjunction with the goals outlined in "The	Conceptual understandings The sounds of language are a symbolic way of representing ideas and objects. People communicate using different languages. Everyone has the right to speak and be listened to. Spoken language varies according to the purpose and audience. People interpret messages according to their unique experiences and ways of understanding. Spoken communication is different from written communication—it has its own set of rules.							
Literacy Continuum, 2016" Relevant sections: - Oral and Visual Communication	use language to address their needs, express feelings and opinions anticipate and predict when listening to text read aloud participate in a variety of dramatic activities, for example, role play, puppet theatre, dramatisation of familiar stories and poems	listen attentively and speak appropriately in small and large group interactions use language for a variety of personal purposes, for example, invitations	follow multi-step directions ask questions to gain information and respond to inquiries directed to themselves or to the class	hear and appreciate differences between languages. recognise patterns in language(s) of instruction and use increasingly accurate grammar	listen to a variety of oral presentations including stories, poems, rhymes and reports and respond with increasing confidence and detail	retell familiar stories i listen to and enjoy sto show understanding b oral, written or visual		
Visual language - Viewing and presenting These outcomes are used in conjunction with the goals outlined in "The Fountas and Pinnell Literacy Continuum, 2016" Relevant sections: - Oral and Visual	Conceptual understandings People use static and moving images to communicate ideas and information. Visual texts can immediately gain our attention. Viewing and talking about the images others have created helps us to understand and create our own presentations. Visual texts can expand our database of sources of information. Visual texts provide alternative means to develop new levels of understanding. Selecting the most suitable forms of visual presentation enhances our ability to express ideas and images. Different visual techniques produce different effects and are used to present different types of information.							
- Oral and Visual Communication - Technological Communication	observe and discuss illustrations in picture books and simple reference books, commenting on the information being conveyed	show their understanding that visual messages influence our behaviour	through teacher modelling, become aware of terminology used to tell about visual effects, for example, features, layout, border, frame	recognise ICT iconography and follow prompts to access programs or activate devices	realise that shapes, symbols and colours have meaning and include them in presentations	observe visual images appreciate, and be ab they have been create particular purposes. view different version story and discuss the e the different ways of t story, for example, the version and the film/n story		
Written language - Reading These outcomes are used in conjunction with the goals outlined in "The Fountas and Pinnell Literacy Continuum, 2016" Relevant sections: - Interactive Read-Aloud and Literature Discussion - Shared and Performance Reading - Guided reading - Phonics, spelling and word study			The sour Written Consistent ways of recording w The words we Dif What we a Applying a rang Wondering about to The structure and or	Conceptual understandings nds of spoken language can be represented a language works differently from spoken la vords or ideas enable members of a languag People read to learn. e see and hear enable us to create pictures fferent types of texts serve different purpos already know enables us to understand wha ge of strategies helps us to read and unders exts and asking questions helps us to under ganisation of written language influences a	visually. nguage. ge community to communicate. in our minds. ies. it we read. tand new texts. rstand the meaning. nd conveys meaning.			

in sequence ories read aloud; by responding in form	
s and begin to ole to express, that ed to achieve ns of the same effectiveness of telling the same e picture book movie version of a	use a variety of implements to practise and develop handwriting and presentation skills

	listen attentively and respond actively to read-aloud situations; make predictions, anticipate possible outcomes make connections between personal experience and storybook characters identify and explain the basic structure of a story—beginning, middle and end; may use storyboards or comic strips to communicate elements participate in guided reading situations, observing and applying reading behaviours and interacting effectively with the group	participate in shared reading, posing and responding to questions and joining in the refrains use meaning, visual, contextual and memory cues, and cross-check cues against each other, when necessary (teacher monitors miscues to identify strategies used and strategies to be developed)	recognise and use the different parts of a book, for example, title page, contents, index	participate in learning engagements involving reading aloud—taking roles and reading dialogue, repeating refrains from familiar stories, reciting poems.	realise that there is a difference between fiction and non-fiction and use books for particular purposes, with teacher guidance read and understand the meaning of self-selected and teacher-selected texts at an appropriate level. instantly recognise an increasing bank of high-frequency and high-interest words, characters or symbols	make predictions about a on their own knowledge experience; revise or cor predictions as the story p discuss personality and b storybook characters, co reasons why they might particular ways develop personal prefere selecting books for pleas information		
Written language - Writing These outcomes are used in conjunction with the goals outlined in "The Fountas and Pinnell			The sounds of spoken la Consistent ways of recording words or ic Written	Conceptual understandings People write to communicate. anguage can be represented visually (letter deas enable members of a language commu language works differently from spoken la	s, symbols, characters). Inity to understand each other's writing. nguage.			
Fountas and Pinnell Literacy Continuum, 2016" Relevant sections: - Writing - Writing about reading - Phonics, spelling and word study	write informally about their own ideas, experiences and feelings in a personal journal or diary, initially using simple sentence structures, for example, "I like", "I can", "I went to", "I am going to" form letters/characters conventionally and legibly, with an understanding as to why this is important within a language community create illustrations to match their own written text	write an increasing number of frequently used words or ideas independently organise ideas in a logical sequence, for example, write simple narratives with a beginning, middle and end	read their own writing to the teacher and to classmates, realising that what they have written remains unchanged connect written codes with the sounds of spoken language and reflect this understanding when recording ideas	use graphic organisers to plan writing, for example, Mind Maps [*] , storyboards demonstrate an awareness of the conventions of written text, for example, sequence, spacing, directionality	write to communicate a message to a particular audience, for example, a news story, instructions, a fantasy story engage confidently with the process of writing	enjoy writing and value t efforts participate in shared and writing, observing the te asking questions and off suggestions		
Mathematics - Data handling (Learning outcomes in bold taken from the Singapore	Conceptual understandings Information can be expressed as organised and structured data. Objects and events can be organised in different ways. Some events in daily life are more likely to happen than others.							
Primary 1 to 5)	collect and represent data in different types of graphs, for example, tally marks, bar graphs	express the chance of an event happening using words or phrases (impossible, less likely, maybe, most likely, certain). identify and describe chance in daily events (impossible, less likely, maybe, most likely, certain).		collect, display and interpret data for the purpose of answering questions Reading and interpreting data from picture graphs create a pictograph and sample bar graph of real objects and interpret data by comparing quantities (for example, more, fewer, less than, greater than)	represent the relationship between objects in sets using tree, Venn and Carroll diagrams use tree, Venn and Carroll diagrams to explore relationships between data			
Mathematics - Measurement (Learning outcomes in bold taken from the Singapore	Conceptual understandings Standard units allow us to have a common language to identify, compare, order and sequence objects and events. We use tools to measure the attributes of objects and events. Estimation allows us to measure with different levels of accuracy.							
Mathematics Syllabus: Primary 1 to 5)			estimate and measure objects using standard units of measurement: length, mass, capacity, money and temperature Length, mass, volume: length in metres/centimetres, mass in kilograms/grams, volume of liquid in litres	estimate and measure objects using standard units of measurement: length, mass, capacity, money and temperature Money: counting amount of money: in cents up to \$1 in dollars up to \$100	estimate and compare lengths of time: second, minute, hour, day, week and month.			

a story, based e and onfirm progresses behaviour of ommenting on t react in rences, isure and	read and understand the meaning of self-selected and teacher-selected texts at an appropriate level understand sound–symbol relationships and recognise familiar sounds/symbols/words of the language community read texts at an appropriate level, independently, confidently and with good understanding understand sound–symbol relationships and apply reliable phonetic strategies when decoding print

ue their own	write legibly, and in a consistent style
and guided e teacher's model, offering	
	read and write the time to the hour, half hour, quarter hour



			use standard units of measurement to solve problems in real-life situations involving length, mass, capacity, money and temperature use measures of time to assist with problem solving in real-life situations.	Money: solving 1-step word problems involving addition and subtraction of money in dollars only (or in cents only)				
Mathematics - Shape and space (Learning outcomes in bold taken from the Singapore			Shapes ar Some sh Specific vocabu	Conceptual understandings e classified and named according to their p apes are made up of parts that repeat in so lary can be used to describe an object's po	roperties. ome way. sition in space.			
Primary 1 to 5)			sort, describe and label 2D and 3D shapes identifying, naming, describing and classifying 2D shapes (Rectangle, Square, Circle, Triangle) Identifying, naming, describing and classifying 3D shapes (Cube, Cuboid, Cone, Cylinder, Sphere) analyse and describe the relationships between 2D and 3D shapes analyse and use what they know about 3D shapes to describe and work with 2D shapes		interpret and create simple directions, describing paths, regions, positions and boundaries of their immediate environment. interpret and use simple directions, describing paths, regions, positions and boundaries of their immediate environment.	create and describe sym tessellating patterns making /completing pat shapes according to one following attributes (Siz Colour, Orientation) identify lines of reflectiv represent ideas about th using geometric vocabul symbols, for example, th description, drawing, me labelling recognise and explain si symmetrical designs in t environment apply knowledge of sym problem-solving situation		
Mathematics - Pattern and function (Learning outcomes in bold taken from the Singapore	Conceptual understandings Whole numbers exhibit patterns and relationships that can be observed and described. Patterns can be represented using numbers and other symbols.							
Mathematics Syllabus: Primary 1 to 5)				understand that patterns can be found in numbers, for example, odd and even numbers, skip counting Patterns in number sequences up to 100 Skip counting in tens/hundreds Odd and even numbers		represent patterns in a v for example, using word symbols, materials, action describe number pattern example, odd and even counting. extend and create patter for example, odd and even skip counting use number patterns to understand real-life situ use the properties and r addition and subtraction problems.		
Mathematics - Number (Learning outcomes in bold taken from the Singapore Mathematics Syllabus: Primary 1 to 5)		Conceptual understandings The base 10 place value system is used to represent numbers and number relationships. Fractions are ways of representing whole-part relationships. The operations of addition, subtraction, multiplication and division are related to each other and are used to process information to solve problems. Number operations can be modelled in a variety of ways. There are many mental methods that can be applied for exact and approximate computations.						
	model addition and subtraction of whole numbers adding more than two 1-digit numbers adding and subtracting within 100	read, write, compare and order cardinal and ordinal numbers Compare the number of objects in two or more sets (up to 100)	use whole numbers up to hundreds or beyond in real-life situations	model simple fraction relationships	understand situations that involve multiplication and division multiplying within 40 (make equal groups using concrete objects and			

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ns, for numbers, skip	
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represent and ations	
relationships of n to solve	

use of +, -, =
use mental and written strategies for addition and subtraction of two-digit

	adding and subtracting using algorithms solving 1-step word problems involving addition and subtraction within 20	Compare and order numbers (up to 100) (beyond 100) ordinal numbers (first, second, up to tenth) and symbols (1st, 2nd, 3rd, etc) use cardinal and ordinal numbers in real-life situations	counting to tell the number of objects in a given set (100) read and write whole numbers up to hundreds or beyond (up to 100) (beyond 100)	model addition and subtraction of fractions with the same denominator. use fractions in real-life situations	count the total number of objects in the groups by repeated addition) dividing within 20 (divide a set of concrete objects into equal groups, and discuss the grouping and sharing concepts of division) solving 1-step word problems involving multiplication and division with pictorial representation use of x use strategies to evaluate the reasonableness of answers.		numbers or beyond in real-life situations describe mental and written strategies for adding and subtracting two-digit numbers. use fast recall of addition and subtraction number facts in real-life situations develop strategies for memorising addition and subtraction number facts mental calculation involving addition and subtraction of a 2-digit number and ones without renaming of a 2-digit number and tens select an appropriate method for solving a problem, for example, mental estimation, mental or written strategies, or by using a calculator
			We are receptive to art practices People comm We can ref There is	Conceptual understandings s and artworks from different cultures, plac nunicate ideas, feelings and experiences thr lect on and learn from the different stages a relationship between the artist and the a	es and times (including our own). ough the arts. of creating. udience.		
Arts - Responding	Dance	Drama	Visual Arts	Dance	Visual Arts	Drama	
	recognise the theme of a dance and communicate their personal interpretation	discuss and explain the way ideas, feelings and experiences can be communicated through stories and performance describe and evaluate the learning and understandings developed through their exploration of drama Music explore individually or collectively a musical response to a narrated story share performances with each other and give constructive criticism.	identify the formal elements of an artwork describe similarities and differences between artworks use appropriate terminology to discuss artwork	compare a variety of dance genres over time to the contemporary dance form of their culture describe and evaluate the learnings and understandings developed through their exploration of dance Music sing individually and in unison express their responses to music from different cultures and styles reflect on and communicate their reactions to music using musical vocabulary	identify the stages of their own and others' creative processes become an engaged and responsive audience for a variety of art forms.	describe the dynamic connection between the audience and performer Music create a musical composition to match the mood of a visual image (for example, paintings, photographs, film) record and share the stages of the process of creating a composition Visual Arts investigate the purposes of artwork from different times, places and a range of cultures including their own	
Arts - Creating			We can communi We solve problems d Applying We are receptive to the	Conceptual understandings cate our ideas, feelings and experiences the uring the creative process by thinking critic g a range of strategies helps us to express o e value of working individually and collabor	rough our artwork. ally and imaginatively. urselves. atively to create art.		
	Dance	Drama	Visual Arts	Dance	Visual Arts	Dance	
	work cooperatively towards a common goal, taking an active part in a creative experience	identify with characters through role-play development	sharpen their powers of observation make predictions, experiment, and anticipate possible outcomes	create movement to various tempos design a dance phrase with a beginning, middle and ending	combine a variety of formal elements to communicate ideas, feelings and/or experiences	consider and maintain appropriate behaviours in dance, as an audience member or as a performer, by	

onnection and performer	
osition to match hage (for otographs, film) hages of the	
omposition es of artwork laces and a ding their own	
appropriate s an audience mer, by	
	L

	share dance with different audiences by participating, listening and watching	use performance as a problem-solving tool work cooperatively towards a common goal, taking an active part in a creative experience make use of simple performance conventions to share ideas Music express one or more moods/feelings in a musical composition create a soundscape based on personal experiences		create movement that explores dimensions of direction, level and shape Music create music to represent different cultures and styles	identify the stages of their own and others' creative processes	listening, watching and s appreciation. Drama consider and maintain a behaviours in drama, as member or as a perform value and develop imagi situations. Music collaboratively create a t sequence using known m elements (for example, m melody, contrast) read, write and perform patterns and phrases	
						create music for differer Visual Arts consider their audience artwork.	
PSPE - Identity	Conceptual understandings There are many factors that contribute to a person's individual identity. Understanding and respecting other people's' perspectives helps us to develop empathy. Different challenges and situations require different strategies. Identifying and understanding our emotions helps us to regulate our behaviour. A positive attitude helps us to overcome challenges and approach problems. A person's self-concept can change and grow with experience. Using self- knowledge allows us to embrace new situations with confidence.						
	recognise others' perspectives and accommodate these to shape a broader view of the world	describe how personal growth has resulted in new skills and abilities express hopes, goals and aspirations	solve problems and overcome difficulties with a sense of optimism	describe similarities and differences between themselves and others through the exploration of cultures, appearance, gender, ethnicity, and personal preferences	demonstrate a positive belief in their abilities and believe they can reach their goals by persevering.	identify feelings and beg understand how these a behaviour	
PSPE - Active living	Conceptual understandings Regular exercise is part of a healthy lifestyle. Food choices can affect our health. Growth can be measured through changes in capability as well as through physical changes. We can apply a range of fundamental movement skills to a variety of activities. Movements can be used to convey feelings, attitudes, ideas or emotions. The use of responsible practices in physical environments can contribute to our personal safety and the safety of others. Maintaining good hygiene can help to prevent illness.						
	understand the need to act responsibly to help ensure the safety of themselves and others.	display creative movements in response to stimuli and express different feelings, emotions and ideas	reflect on the interaction between body systems during exercise explain how the body's capacity for movement develops as it grows	reflect upon the aesthetic value of movement and movement sequences	identify healthy food choices	use and adapt basic mov (gross and fine motor) in activities	
PSPE - Interactions	Conceptual understandings Our actions towards others influence their actions towards us. There are norms of behaviour that guide the interactions within different groups, and people adapt to these norms. Relationships require nurturing. Accepting others into a group builds open-mindedness.						

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movement skills r) in a variety of	

	Responsible citizenship involves conservation and preservation of the local environment. Participation in a group can require group members to take on different roles and responsibilities.						
	recognise the different group roles and responsibilities	assume responsibility for a role in a group cooperate with others	celebrate the accomplishment of the group discuss and set goals for group interactions	reflect on the process of achievement and value the achievements of others ask questions and express wonderings	understand the impact of their actions on each other and the environment.	share ideas clearly and confidently	
Social Studies Learning outcomes taken from National Curriculum Standards for Social Studies (National Council of Social Studies, 2010)	Learners will understand: Rules and laws can serve to support order and protect individual rights Learners will be able to: Examine the issues involving the rights and responsibilities of individuals and groups in relation to the broader society	Learners will be able to: Identify and describe examples of tensions between and among individuals, groups, and institutions Explore how membership in more than one group is natural, but may cause internal conflicts or cooperation Learners demonstrate understanding by: Writing paragraphs that describe relationships between individuals, groups, and institutions	Learners will understand: Science involves the study of the natural world, and technology refers to the tools we use to accomplish tasks Learners will be able to: Ask and find answers to questions about the ways in which science and technology affect our lives Identify examples of the use of science and technology in society as well as consequences of their use Learners demonstrate understanding by: Using diverse media to create and represent a pictorial timeline showing the development of a scientific idea or type of technology over time	Learners will understand: The theme of people, places and environments involves the study of location, place, and the interactions of people with their surroundings Physical and human characteristics of the school, community, state, and region, and the interactions of the people in these places with the environment Learners will be able to: Investigate relationships among people, places, and environments in the school, community, state, region, and world through the use of atlases, data bases, charts, graphs, maps, and geospatial technologies Learners demonstrate understanding by: Constructing a map depicting the school, community, state, or region that demonstrates an understanding of relative location, direction, boundaries, and significant physical features	Learners will understand: How economic incentives affect people's behavior Learners will be able to: Ask and find answers to questions about the production, distribution, and consumption of goods and services in the school and community Evaluate how the decisions that people make are influenced by the trade-offs of different options	Learners will understand: How peoples from different cultures develop different values and ways of interpreting experience Learners will be able to: Give examples of how information and experiences may be interpreted differently by people from different cultural groups Learners demonstrate understanding by: Presenting a "compare and contrast" chart demonstrating the similarities and differences between two or more cultural groups in given categories (such as food, shelter, language, religion, arts, or beliefs)	
Science Learning outcomes taken from the Next Generation Science Standards (NGSS Lead States, 2013)		Use materials to design a solution to a human problem by mimicking how plants and/or animals use their external parts to help them survive, grow, and meet their needs. Read texts and use media to determine patterns in behavior of parents and offspring that help offspring survive.	 Plan and conduct investigations to provide evidence that vibrating materials can make sound and that sound can make materials vibrate. Make observations to construct an evidence-based account that objects can be seen only when illuminated. Plan and conduct an investigation to determine the effect of placing objects made with different materials in the path of a beam of light. Use tools and materials to design and build a device that uses light or sound to solve the problem of communicating over a distance. 	Make observations to construct an evidence-based account that young plants and animals are like, but not exactly like, their parents.		Use observations of the sun, moon, and stars to describe patterns that can be predicted. Make observations at different times of year to relate the amount of daylight to the time of year.	
ICT (Learning outcomes taken from the ISTE Standards for Students (International Society for Technology in Education,2016)	 2. Digital Citizen Students recognize the rights, responsibilities and opportunities of living, learning and working in an interconnected digital world, and they act in ways that are safe, legal and ethical. 2.b. With guidance from an educator, students understand how to be careful when using devices and how to be safe online, follow safety rules when using 	 7. Global Collaborator Students use digital tools to broaden their perspectives and enrich their learning by collaborating with others and working effectively in teams locally and globally. 7.b. With guidance from an educator, students use technology to communicate with others and to look 	 5. Computational Thinker Students develop and employ strategies for understanding and solving problems in ways that leverage the power of technological methods to develop and test solutions. 5.a. With guidance from an educator, students identify a problem and select appropriate technology tools to explore and find solutions. 	 4. Innovative Designer Students use a variety of technologies within a design process to solve problems by creating new, useful or imaginative solutions. 4.b. Students use age-appropriate digital and non-digital tools to design something and are aware of the step-by-step process of designing. 	 3. Knowledge Constructor Students critically curate a variety of resources using digital tools to construct knowledge, produce creative artifacts and make meaningful learning experiences for themselves and others. 3.b. With guidance from an educator, students become familiar with age-appropriate criteria for evaluating digital content. 	 6. Creative Communicator Students communicate clearly and express themselves creatively for a variety of purposes using the platforms, tools, styles, formats and digital media appropriate to their goals. 6.c. With guidance from an educator, students share ideas in multiple ways—visual, audio, etc. 	 1. Empowered Learner students leverage technology to take an active role in choosing, achieving and demonstrating competency in their learning goals, informed by the learning sciences. 1.c. With guidance from an educator, students recognize performance feedback from digital tools, make adjustments based on that feedback

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the internet and collaborate with others. 2.c. With guidance from an educ students learn about ownership sharing of information, and how respect the work of others.	h at problems from different perspectives. and to	5.b. With guidance from an educator, students analyze age-appropriate data and look for similarities in order to identify patterns and categories.			
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Mandarin

Chand Alana Unit	Speaking and Listening	Reading and Writing	Gramn
An inquiry into the ways in which we discover and express ideas, feelings, nature	Be able to understand and pronounce phonetic symbols (23 initials, 24 finals)	Reading Be able to read words or sentences with the help of Pinyin	· то
culture, beliefs and values; the ways in which we reflect on, extend and enjoy our creativity; our appreciation of the aesthetic.	Be able to understand four tones in Mandarin Be able to describe body parts (tall, short, fat, slim, big, small)	Be able to read simple stories with the help of Pinyin	· To
Central idea	Be able to relate the names of the countries and the language that they're using	Be able to recognise some familiar characters related to learnt vocabulary	2. T
We connect to and develop our understanding of language through inquiry 通过探究活动我们建立对语言的理解和连系	(Singapore, China, England, USA, Japan, India, Malaysia, Australia, Korean/ English, Mandarin, Japanese , Korean, Hindi, Malay)	Writing Be able to write phonetic symbols	3. т
Key Concepts	Be able to use numbers in expression relating to date, days of week and telephone	Be able to write phonetic symbols with four tones	4. T
Form形式, Function约能, Connection注示		Be able to understand and write five basic stocks (横,竖,撇,点,折)	5. V
Lines of Inquiry	Be able to talk about hobbies at home or at school (reading, drawing, playing football, dancing, singing)	Be able to write the Chinese characters according to different topics	6. E
语言可以由代码表示		Be able to write simple sentence	7. S
Language supports us to share knowledge and ideas with others 语言支持我们与他人分享知识和想法	Be able to recognise and name fruit (apple, banana, strawberry, grapes, orange, watermelon, papaya, mango)		8. A
Language and culture are interdependent			9. A
语言和文化是相互依存的 The number system is language	Be able to recognise and name animals in the zoo (lion, elephant, tiger, panda, monkey, zebra, horse)		10. "
数字系统是语言	Be able to talk about weather		11. N
	Be able to talk about transportation from home to school (bus, MRT, taxi, car, bike)		12. A
	Be able to recognise and name snack (cake, ice cream, bread, French fries, hamburger)		14. Int
	Be able to recognise and name public places (hospital, school, MRT station)		
	Be able to recognise and name clothes (skirt, T-shirt, school uniform , dress, trousers)		
	Be able to recognise and name stationary (pen, pencil, eraser, scissors, ruler, glue stick)		

and use age-appropriate technology to
share learning.

mar

- o master common used measure words; o master adverbials of time; o master common special sentence structures
- The plural form of personal pronouns"你/我/他+们"
- The adverb "也" (indicating similarity)
- The adverb "都" (indicating all inclusive)
- The structural particle "的" (indicating possession)
- Verbs indicating mental activities: "喜欢"
- Exclamatory sentences
- Subject + (Day of a week/Month/Date)
- Auxiliary verbs 会
- Adverbs of degree: "很"
- '二" and "两" 两+Measure word + Noun
- Nominal Measure words:件、条、斤、块
- Adverbs of degree
- 「he adverb "正" or "正在" (indicating an action is going on)
- terrogative sentences (Special questions "怎么样")

(Mandarin learning outcomes developed by Broadrick Team, 2016)