# SCIENCE EDUCATION KEY LEARNING AREA

# SCIENCE (PRIMARY 1 – 6)

Curriculum Framework (Final Version)

Curriculum Development Council

February 2024

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#### 1. Background

Science Education is one of the eight Key Learning Areas in the Hong Kong school curriculum. It aims to assist students in establishing a solid foundation of scientific knowledge, and cultivate their scientific literacy. With the rapid development of science and innovative technology, as well as the constant changes in society, the ways in which students live and learn have also changed. In order to keep up with the ongoing renewal of the school curriculum and the promotion of STEAM (Science, Technology, Engineering, Arts, and Mathematics) education, science education at the primary level also needs to keep pace with the times to make the curriculum more responsive to students' needs and social development, helping students better cope with future opportunities and challenges.

The Curriculum Development Council Committee on Science Education has established the "Ad Hoc Committee for the Development of the Science (Primary 1-6) Curriculum" (Ad Hoc Committee) to review the current primary science education and develop the Primary Science curriculum. The Ad Hoc Committee had made reference to the sciencerelated parts of the General Studies subject, and had taken into account the development trends in local, national, and international science/STEM education, while fully considering the future development needs of Hong Kong students, in order to establish the key focus and content of the Primary Science curriculum. Throughout the process, the Ad Hoc Committee had also considered the opinions of various stakeholders collected by the Education Bureau (EDB) through multiple channels, including school visits and focus groups, as well as the teaching experiences gained from the pilot scheme "Enhancing Science and Technology Learning at Upper Primary Level" implemented in the 2022/23 school year. In February 2024, the Ad Hoc Committee submitted the

Science (Primary 1-6) Curriculum Framework (Final Version) to the Curriculum Development Council.

#### 2. Reasons for Introduction of the Primary Science Subject

The Education Bureau has been reviewing the implementation of science education at the primary level; and presents the reasons for introducing the Primary Science subject as follows:

# • To align with the national direction of "Invigorating the country through science and education", inspiring students' creativity and potential in science from an early age

Strengthening the promotion of science education so as to cultivate students' curiosity, thirst for knowledge, and imagination, stimulate their interest and abilities in science, and develop their scientific thinking to meet the needs of social development and nurture future talents in scientific research and innovation.

#### • To cultivate scientific literacy and deepen STEAM education

Helping students systematically grasp scientific knowledge and concepts, develop science process skills, and establish fundamental scientific attitudes. Through "hands-on and minds-on" STEAM learning activities, fostering students' spirit of inquiry and fundamental engineering thinking, and allowing them to understand the applications of science, technology and engineering in daily life, as well as integrate and apply what they have learnt in different learning areas to solve problems in real-life contexts, unleashing their creativity and innovative spirit.

# To improve the interface of science education between primary and secondary levels in alignment with the overall development of primary education

Providing a clear positioning for primary science education, establishing the curriculum rationale for the Primary Science subject, reorganising the science and technology-related content within the General Studies subject, and introducing new topics in line with the development of the times, to enhance the interface between lower primary, upper primary, and junior secondary levels, implementing a coherent science education foundation spanning nine years. The Primary Science subject also aligns with the overall development of primary education, and promotes health education, life education, sex education, environmental education, national education, media and information literacy, etc. in a "life-oriented", "interesting" and "diversified" way, to cultivate students' positive values and attitudes.

#### 3. Curriculum Rationale

The rationale of the Science (Primary 1-6) Curriculum is as follows:

# (i) Explore with Curiosity

Science education values exploration and knowledge-seeking, emphasising the cultivation of students' curiosity and spirit of inquiry. Science is about the process of exploring the surrounding environment and things. By nurturing students' curiosity about the world and thirst for knowledge, their interest and motivation in learning can be ignited and their self-directed learning capabilities can be developed, enabling them to become active seekers of knowledge and problem solvers. Through the process of asking questions and seeking answers, students can understand the principles behind scientific phenomena, cultivate evidence-based scientific thinking, and enhance logical reasoning abilities.

#### (ii) Learn through Applying

The rationale of 'Learn through Applying' emphasises the "student-centered approach" and provision of opportunities for students to learn science joyfully and apply it in practical ways. Science learning should align with students' interests and needs. It should foster students' interest in science and innovative technology by employing engaging and interactive teaching methods and "hands-on and minds-on" inquiry activities, as well as diversified learning experience beyond the classroom. Furthermore, by connecting what students learn in class with their daily experiences and contexts, students can appreciate the applications of science and technology in daily life and apply their scientific knowledge to

solve real-world problems, cultivating practical skills and problem-solving abilities.

#### (iii) Innovate for Tomorrow

The rapid advancement of science and technology plays an active role in driving social development and improving people's quality of life. Through diversified science/STEAM learning activities that cultivate students' creativity and innovative thinking, we can nurture future scientists, engineers, and entrepreneurs in innovative technology who can propose innovative ideas, solve complex problems, and bring about positive changes to society, contributing to the nation and Hong Kong. The rapid development of society has also brought new challenges to everyone. We encourage students to care about sustainable development issues, such as environmental conservation and climate change, fostering a sense of social responsibility. By integrating creative thinking into science learning, students will be better prepared for the future.

#### 4. Curriculum Aims

The aims of the Science (Primary 1-6) Curriculum is to enable students to:

- cultivate curiosity and interest in science
- develop the abilities to make inquiries about science and solve problems
- acquire basic scientific knowledge, science process skills, and generic skills
- develop the abilities to integrate and apply knowledge and skills of science and related disciplines
- gain a preliminary understanding of nature of science
- use basic scientific language to communicate science-related ideas
- make reasonable analysis and reasoning on the issues being explored based on data and logic, and put forward personal opinions
- develop preliminary engineering thinking and practical skills
- recognise the social, ethical, environmental and technological implications of science, and develop an attitude for responsible citizenship and a commitment to promote personal and community health
- cultivate self-directed learning capabilities and become lifelong learners of science for personal development
- prepare for further deepening of science learning at the secondary level
   and future engagement in scientific careers

# 5. Curriculum Design Principles

The following curriculum design principles of the Science (Primary 1-6) Curriculum are set out based on the existing "Primary Education Curriculum Guide" and "Science Education Key Learning Area Curriculum Guide (Primary 1- Secondary 6)", and with reference to curriculum documents such as the "General Studies Curriculum Guide for Primary Schools (Primary 1- Primary 6)".

- cultivate students' curiosity and interest in science
- connect with students' daily life experiences
- integrate learning experiences inside and beyond the classroom
- emphasise the importance of "hands-on and minds-on" learning to develop students' abilities in scientific inquiry and problem-solving
- clearly indicate the science learning content that students should master at the primary level, so as to facilitate the interface with science learning at the junior secondary level
- provide specific suggestions for science learning and teaching activities, including science inquiry, engineering and design activities
- cultivate students' proper scientific attitudes and values

#### 6. Curriculum Structure

The structure of the Science (Primary 1-6) Curriculum consists of three interconnected components, including Learning Targets, Curriculum Emphases, and Essential Learning Content. The table below illustrates the relationship among these components.

Learning Targets			
Knowledge and Understanding	Skills and Processes		Values and Attitudes
	Curriculum	Emphases	
Science Inquiry		Engin	eering Design and
			Innovation
1	Essential Lea	rning Conter	nt
Strand 1:	• Human	Health	
Life and Environment	Characteristics of Living Things		
	Continuation of Life		
	Inter-relationship between Living Things		
	and the	Natural Env	ironment
	• Ecosyst	em	
	World under the Microscope		
Strand 2:	<ul> <li>Properties and Changes of Matter</li> <li>Forms of Energy and Energy Transfer</li> <li>Force and Motion</li> </ul>		
Matter, Energy and Changes			

Strand 3:	Earth's Characteristics and Resources	
Earth and Space	Climate and Seasons	
	Solar System in the Universe	
Strand 4:	Scientific Process and Spirit of Science	
Science, Technology,	<ul> <li>Aerospace and Innovative</li> </ul>	
Engineering and	2202 o Sparo Vista 2202 o Vista 2	
Society	Engineering and Design	

### **6.1** Learning Targets

The learning targets of this curriculum are to help students discover the scientific concepts and principles behind everyday phenomena, and understand how the application of science and technology can improve human life, through science inquiry and engineering design processes. In these processes, students can gain a preliminary understanding of nature of science, acquire scientific thinking and methods, develop scientific attitudes, and cultivate proper values and a sense of social responsibility.

## 6.1.1 Knowledge and Understanding

Students should be able to:

- acquire basic scientific knowledge, and understand some common scientific phenomena, facts and patterns, concepts and principles in everyday life
- begin applying scientific methods for inquiry and knowledge

#### construction

- use simple scientific vocabulary and expressions
- apply scientific knowledge and technological products to solve simple problems in daily life

#### 6.1.2 Skills and Processes

#### Students should be able to:

- make informed decisions based on facts and scientific evidence
- design and conduct simple science inquiries, making observation, measuring and recording data, reporting results, providing simple explanations or reasonable inferences based on the results, and reflecting on the inquiry process
- present data/information using charts and graphic organisers
- communicate ideas using basic scientific language
- use appropriate tools and be familiar with the properties of materials.
- design and make various engineering models and products,
   considering both practicality and aesthetics
- apply interdisciplinary knowledge and skills (e.g. mathematics, programming) in the processes of science inquiry and engineering design

#### **6.1.3** Values and Attitudes

#### Students should be able to:

• adopt a rational and objective attitude, as well as a spirit of truth-

seeking

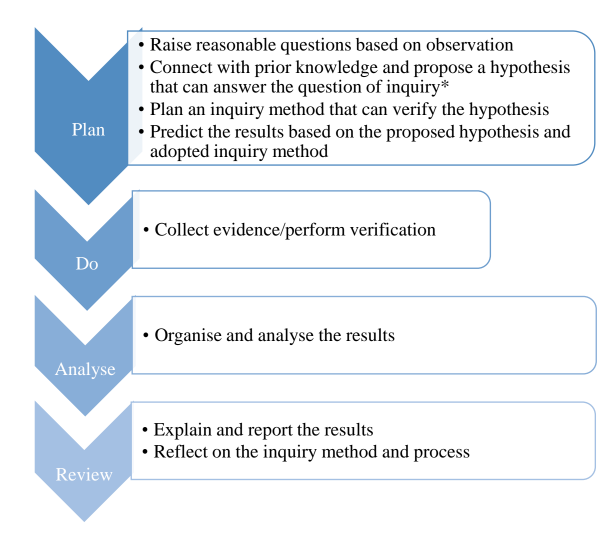
- develop healthy lifestyle
- cultivate curiosity and sustained interest in exploring science and technology
- respect and care for all forms of life and the environment
- show concern for environmental and climate changes, and recognise the importance of sustainable development
- appreciate the vastness of the universe and understand the importance of space exploration
- admire some significant figures who have contributed to the world's scientific and technological advancements, and learn from their perseverance in innovation and continuous experimentation
- realise that learning science and technology can improve people's quality of life
- discover the importance of practicality and aesthetics in engineering and design
- appreciate the achievements of the nation in the development of science, engineering, aerospace, and innovative technologies, enhancing technological confidence
- realise the importance of scientific and technological development to national interests and national security

#### **6.2** Curriculum Emphases

The two curriculum emphases that span the entire Science (Primary 1-6) Curriculum are "Science Inquiry" and "Engineering Design and Innovation". These emphasis are interconnected with the Learning Targets and Essential Learning Content of the curriculum, and are reflected in the learning objectives and suggested learning and teaching activities in the various strands.

#### **6.2.1** Science Inquiry

This curriculum emphasises allowing students to raise questions about some natural phenomena or objects, and seek answers and discover knowledge through exploration using scientific methods, thereby cultivating their curiosity and spirit of inquiry. Science inquiry is not limited to conducting experiments. Depending on the nature of different scientific questions, teachers can employ different inquiry methods, such as seeking patterns, classifying and conducting fair tests, to guide students in their exploration. At the primary level, teachers can guide students to explore natural phenomena or objects related to everyday life through four steps: "Plan", "Do", "Analyse" and "Review" (PDAR).



PDAR are sequential steps of inquiry. However, in the daily teaching process, teachers do not need to require students to complete all the steps of PDAR by themselves in every science inquiry activity. Teachers can flexibly arrange for students to participate in and experience different steps of science inquiry based on the learning topic, lesson design, and students' levels and abilities, letting students experience the entire inquiry process progressively. Please refer to Tables 1 to 3 for 'An Example Demonstrating the Science Inquiry Process', 'Examples of Topics for Science Inquiry at Different Levels', and the 'Vertical Development Framework of Science Process Skills at the Primary Level' respectively.

\* Note: Depending on the nature of science inquiry activities, it is not necessary to propose a hypothesis in all science inquiry activities. Teachers can progressively introduce this concept to students starting from Primary 3 to Primary 4, according to their learning abilities and progress.

#### **Table 1. An Example Demonstrating the Science Inquiry Process**

(Using the Primary 4 learning and teaching activity "Perform a test to find out whether surgical masks can help prevent droplet-borne diseases" under the topic "Communicable and non-communicable diseases" in Strand 1 "Life and Environment" as an example)

	Science Inquiry Process	Example
Plan	Raise reasonable questions based on observation	Why are people encouraged to wear a surgical mask when having a cold or flu?
	Connect with prior knowledge and propose a hypothesis that can answer	Colds/flu are respiratory infectious diseases that can be spread through droplets at close range.
	the question of inquiry	Wearing a surgical mask helps block droplets and thereby prevent diseases spread through droplets.
the hypothesis containing a coloured solution to spray onto the white paramask as barrier respectively, and compare the amount of		Conduct a fair test: place a piece of white paper 100 cm away, use a water spray bottle containing a coloured solution to spray onto the white paper with and without a surgical mask as barrier respectively, and compare the amount of coloured solution splashed on the white papers.
		(Note: Use a coloured solution that is easily washable)
	Predict the results based on the proposed hypothesis and adopted inquiry method	There should be a larger amount of coloured solution splashed on the white paper when it is not blocked by a surgical mask.
Do	Collect evidence/perform verification	Take photos to record the splash effect obtained when it is and is not blocked by a surgical mask respectively
		The results are consistent with the prediction: when it is not blocked by a surgical mask, there is a larger amount of coloured solution splashed on the white paper. The results of

Science Inquiry Process		Example		
		the inquiry support the proposed hypothesis.		
Review	Explain and report the results	Colds/flu are respiratory infectious diseases that can be spread through droplets at close		
		range. Wearing a mask helps reduce the risk of respiratory infectious diseases spreading		
		through droplet transmission.		
	Reflect on the inquiry method and	• Using a water spray bottle of which spray intensity will be more representative of		
	process	real-life conditions?		
		How far should the nozzle of the water spray bottle be from the surgical mask so to		
		be more representative of real-life conditions?		
		• Further investigate the impact of increasing the distance between the surgical mask		
		and the water spray bottle on the protective efficacy of the surgical mask		

**Table 2. Examples of Topics for Science Inquiry at Different Levels** 

Level	Topic (Learning objective)	Example of inquiry activity	Suggested type of inquiry activity
P1	Properties of matter (1MA2)	Test the properties of everyday items, and classify them according to their properties	Classification
P2	Ecological environment (2LE1)	Conduct a mung bean planting activity, observe the growth process of the plants, and record the height of the plants and the number of leaves	Observation
Р3	Some phenomena and patterns observed on the Earth caused by the movements of the Sun,  Earth and Moon  (3EC4)	Observe and record the shape of the Moon on different days of the month	Pattern seeking
P4	Changes in climate and seasons (4EB3)	Construct a simple model to stimulate the phenomenon of sea level rise caused by melting glaciers	Modelling
P5	Common microorganisms (5LF3)	Collect information on the benefits and negative impacts of microorganisms to humans	Research
Р6	Properties of electricity and related phenomena (6MB6)	Perform tests on some factors affecting the magnetic effect of electric current (e.g. number of coils, magnitude of electric current)	Fair testing

**Table 3. Vertical Development Framework of Science Process Skills at the Primary Level** 

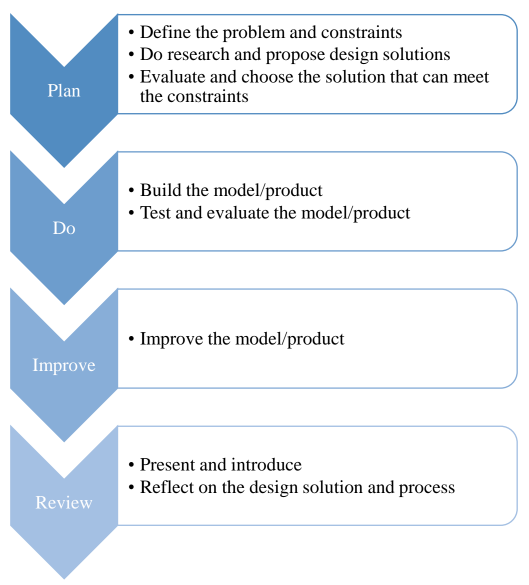
	Plan	Do	Analyse	Review
P1 - P2	<ul> <li>Observe common natural phenomena and objects in daily life, and raise simple questions about them</li> <li>Based on life experience, make simple predictions about the results of inquiry</li> </ul>	<ul> <li>Conduct science inquiry activities using simple materials and tools</li> <li>Collect data by using senses and simple tools appropriately</li> <li>Record observations using simple methods (e.g. marking on pictures)</li> </ul>	<ul> <li>Organise the information collected during the inquiry process through methods such as comparison and classification</li> <li>Compare if the results of inquiry are consistent with the predictions</li> </ul>	Share with others the inquiry process and results, as well as the impressive parts
P3 - P4	<ul> <li>Observe changes in natural phenomena and events, and raise scientific questions about them that can be inquired</li> <li>Utilise life experiences and prior knowledge to identify, among the variables listed by the teacher, the "factor which its impact is to be investigated", the "factor to be observed or measured" and the "factors to be kept constant" during the inquiry process</li> <li>Based on the hypothesis proposed by the teacher, make predictions about the results of inquiry</li> </ul>	<ul> <li>Conduct science inquiry activities using suitable materials and tools</li> <li>Collect data by using senses, measuring tools and simple scientific instruments appropriately, and record the data in standard units</li> <li>Record evidence and data using tables, photos, videos, or simple text or images</li> </ul>	<ul> <li>Organise the data/evidence collected into meaningful information through methods such as comparison, classification, analysis, and inference</li> <li>Represent the results of inquiry using various tools such as charts and mind maps</li> <li>Compare if the results of inquiry are consistent with the predictions, determine if the conclusion supports the proposed hypothesis and propose possible explanations</li> </ul>	<ul> <li>In the form of oral presentation, describe the inquiry process and results, and provide a simple explanation</li> <li>Reflect on the inquiry process, point out areas that need attention, including whether the results are reasonable, whether any mistakes were made during the process</li> </ul>
P5 -	<ul> <li>Observe changes in natural phenomena and events, and raise scientific questions about</li> </ul>	<ul> <li>Conduct science inquiry activities using suitable materials, tools and digital</li> </ul>	<ul> <li>Organise the data/evidence collected into meaningful information through methods</li> </ul>	• In the form of oral presentation, written report or others, provide a
P6	them that can be inquired		such as comparison,	comprehensive description of

Plan	Do	Analyse	Review
<ul> <li>Utilise life experiences and prior knowledge to propose a hypothesis and inquiry method that can answer the question of inquiry, and identify the variables* involved in the inquiry process, including dependent variable, independent variable and control variables</li> <li>Based on the proposed hypothesis and the adopted inquiry method, make reasonable predictions regarding the relationships among various variables</li> </ul>	devices (e.g. single board computers, microcontrollers)  Collect data using measuring tools and scientific instruments, conduct repeated testing, and record the data in standard units  Record data/evidence comprehensively using tables, photos, videos, text, images, and/or scientific symbols	<ul> <li>classification, analysis, inference, and generalisation</li> <li>Represent the results of inquiry using various tools such as charts and mind maps, and express the relationships among various variables using scientific language and symbols</li> <li>Compare if the results of inquiry are consistent with the predictions, determine if the conclusion supports the proposed hypothesis and explain by applying prior scientific knowledge</li> <li>Identify the possible errors occurred during the inquiry process</li> </ul>	the inquiry process and results, and construct scientific explanations using the evidence collected during the inquiry process  Reflect on the inquiry process, suggest areas that need improvement, any alternative explanations to the question of inquiry, or areas that require further investigation

<sup>\*</sup> Independent variable: factor which its impact is to be investigated; Dependent variable: factor to be observed or measured; Control variable: factor to be kept constant

#### **6.2.2** Engineering Design and Innovation

This curriculum emphasises enabling students to understand the connection between science and technology and daily life, as well as the benefits they bring to improving human life, through designing models/products. In the process, students can also cultivate their creativity and innovative thinking. At the primary level, teachers can guide students in designing models/products through four steps: "Plan", "Do", "Improve" and "Review" (PDIR).



This curriculum recommends that teachers arrange for students to engage in engineering design activities at least twice a year. Teachers can design different scenarios and flexibly adjust the difficulty of the engineering design activities according to students' levels. Teachers can also connect with other STEAM-related subjects for cross-curricular project learning. Please refer to Tables 4 to 6 for "An Example Demonstrating the Engineering Design Process", "Examples of Topics for Engineering Design at Different Levels", and the "Vertical Development Framework of Engineering Design Process Skills at the Primary Level" respectively.

#### **Table 4. An Example Demonstrating the Engineering Design Process**

(Using the Primary 5 learning and teaching activity "Design and construct a soundproof device, improve its soundproofing effectiveness through design cycle" under the topic "Properties of sound and related phenomena" in Strand 2 "Matter, Energy and Changes" as an example)

Engir	neering Design Process	Example
Plan	Define the problem and constraints	<ul> <li>insulation of the old house, their rest is often disturbed by the noise from outside.</li> <li>Requirement: Design and make a lightweight and portable earmuff with good sound insulation.</li> <li>Problem and constraints: Use materials commonly available in daily life to make a soundproof earmuff that weighs no more than 200 g and can reduce the volume by at least 20 decibels. The cost of the earmuff should be within a budget of HK\$50.</li> </ul>
	Do research and propose design solutions	Learn about the basic structure and design features of a soundproof earmuff from daily observation or by conducting online research, and perform simple tests to learn about the soundproofing principles and effectiveness of different materials.  Propose a design solution by considering factors such as the shape and size of the earmuff, the soundproofing effectiveness and weight of the filling material. Draw a design sketch that clearly shows the structure of the product, the functions of and the materials used for various parts.
	Evaluate and choose the solution that can meet the constraints	Each group member shows and explains the features of his/her design solution. The group then discusses together, by considering factors such as effectiveness and cost, to select the best solution that meets the constraints or develop a combined solution that combines the advantages of each design.
envir		Each group makes the soundproof earmuff based on the selected design solution (e.g. make the cups using environmentally friendly materials or 3D-printing materials, and fill them with materials such as fabric, cotton, foam or Styrofoam).
	Test and evaluate the model/product	Test the soundproofing effectiveness of the earmuff using the testing instrument provided by the teacher, record the test data, and conduct repeated tests. Measure and record the weight of the soundproof earmuff.

Improve	Improve the	Make improvements regarding the type and amount of filling materials used or other aspects based on the	
	model/product	test results.	
Review	Present and introduce Present and introduce the product to the class, explaining its functions and features.		
	Reflect on the design	the design Think about the modifications needed to transform the earmuff into a product for everyday use.	
	solution and process		

**Table 5. Examples of Topics for Engineering Design at Different Levels** 

Level	Topic (Learning objective)	Example of engineering design		
P1	Properties of matter (1MA2)	<ul> <li>Patterned lampshade</li> <li>Materials: cardboard, cellophane/ butter paper</li> <li>Tools: scissors, glue</li> <li>Aim: make a lampshade with patterns that allow light to pass through</li> </ul>		
P2	Daily weather phenomena (2EB1)	<ul> <li>Rainwater collector</li> <li>Materials: 3 paper cups</li> <li>Tools: scissors</li> <li>Aim: make a rainwater collector that can collect more rainwater than three unprocessed paper cups</li> </ul>		
Р3	Engineering, design cycle  Paper bridge  • Materials: 40 sheets of			
P4	Properties of matter (4MA3)	<ul> <li>Insulated container</li> <li>Materials: insulating materials</li> <li>Tools: scissors, glue</li> <li>Aim: Make an insulated container that can keep the temperature of water inside it from decreasing by more than 5 °C within 15 minutes.</li> </ul>		
P5	Properties of sound and related phenomena (5MB3)	<ul> <li>Soundproof earmuff</li> <li>Materials: insulating materials</li> <li>Tools: scissors, glue</li> <li>Aim: Make a soundproof earmuff of weight less than 200 g that can reduce the volume by at least 20 decibels</li> </ul>		
P6	Properties of light and related phenomena (6MB3)	<ul> <li>Periscope</li> <li>Materials: 2 pieces of 7 cm × 7 cm mirror paper, cardboard</li> <li>Tools: scissors, glue</li> <li>Aim: Make an extendable periscope with a total length of 40 cm when not extended</li> </ul>		

**Table 6. Vertical Development Framework of Engineering Design Process Skills at the Primary Level** 

	Plan	Do	Improve	Review
P1 - P2	<ul> <li>Observe ready-made everyday items and propose simple processing methods in response to the problem defined by the teacher</li> <li>Draw the processed part on a picture of the original item</li> </ul>	<ul> <li>Process the original item using the materials and simple tools provided by the teacher</li> <li>Test the effect of the item after processing or modifications using simple tools</li> </ul>	Evaluate whether the item can achieve the expected effect after processing or modifications	Describe the process of making the item and the achievement, as well as the impressive parts
P3 - P4	<ul> <li>Utilise life experiences and prior knowledge to propose a design solution for the model/product in response to the problem, constraints and success criteria defined by the teacher</li> <li>Do a simple evaluation on the feasibility of the design solution</li> <li>Draw a design sketch that shows the structure of the model/product and the materials used for various parts</li> </ul>	<ul> <li>Make the model/product using the materials and tools provided by the teacher as well as some self-selected materials</li> <li>Test the effectiveness of the model/product using measuring tools and simple scientific instruments, collect and record the test data in standard units</li> <li>Record the test data using tables, images, photos, videos or simple text</li> </ul>	<ul> <li>Evaluate whether the model/product can solve the defined problem and meet the relevant constraints and success criteria based on the test data</li> <li>Propose reasonable and feasible improvement plans for the model/product that does not meet the success criteria</li> </ul>	<ul> <li>In the form of oral presentation, describe the design and make process and the features of the model/product, and briefly explain its operation and working principles</li> <li>Reflect on the design and make process, point out the limitations or shortcomings of the model/product</li> </ul>
P5 - P6	<ul> <li>Utilise life experiences and prior knowledge to propose design solutions for the model/product in response to the problem, constraints and success criteria defined by the teacher or students themselves</li> </ul>	<ul> <li>Select suitable materials, tools or digital devices (e.g. single board computers, microcontrollers) to make the model/product</li> <li>Test the effectiveness of the model/product using</li> </ul>	Evaluate whether the model/product can solve the defined problem and meet the relevant constraints and success criteria based on the test data	• In the forms of oral presentation, written report or others, provide a comprehensive description of the design and make process and the features of the model/product, clearly

Plan	Do	Improve	Review
<ul> <li>Compare the different design solutions, and select the suitable design solution by considering various factors (e.g. cost, feasibility, aesthetics, effectiveness, environmental friendliness, etc.) comprehensively</li> <li>Draw a design sketch that clearly shows the structure of the model/product, including the dimensions and positions of the major parts, and the functions of and materials used for various parts</li> </ul>	measuring tools and scientific instruments, collect and record the data in standard units, and conduct repeated testing  Record the test data using tables, images, photos, videos or text	• Induce the factors affecting the effectiveness of the model/product based on test data, and propose targeted improvement plans to enhance its effectiveness	scientific language

#### **6.3** Essential Learning Content

This curriculum document serves as a guideline for schools to ensure comprehensive and appropriate coverage of the essential learning content of the four strands "Life and Environment", "Matter, Energy and Changes", "Earth and Space" and "Science, Technology, Engineering and Society" in the Primary Science curriculum, thereby achieving the curriculum rationale and learning targets. The essential learning contents of the curriculum are as follows:

Strand	Theme
Life and Environment	Human Health
	Characteristics of Living Things
	Continuation of Life
	Inter-relationship between Living
	Things and the Natural
	Environment
	• Ecosystem
	World under the Microscope
Matter, Energy and	Properties and Changes of Matter
Changes	Forms of Energy and Energy
	Transfer
	Force and Motion
Earth and Space	Earth's Characteristics and

	Resources
	Climate and Seasons
	Solar System in the Universe
Science, Technology,	Scientific Process and Spirit of
Engineering and Society	Science
	Aerospace and Innovative
	Technology
	Engineering and Design

#### 6.3.1 Topic sequence and recommended lesson time allocation

The Science (Primary 1-6) Curriculum covers four strands, consisting of 39 topics under 15 themes, distributed in a spiral manner across the six primary levels according to students' age, cognitive levels, learning interest, and prior knowledge. Schools should implement the curriculum according to the topic arrangement and the recommended lesson time for each level to facilitate student learning.

#### **Recommended lesson time:**

- The Primary Science curriculum should account for no less than 7% of the total lesson time for primary curriculum.
- The instruction of the four strands of this curriculum accounts for 90% of the lesson time, while the remaining 10% are flexible time.
  - $\triangleright$  Primary 1 2: No less than 64 periods per year (assuming 35 minutes per period and 2 periods per week, that is, no less than 37 hours per year)
  - ➤ Primary 3 6: No less than 96 periods per year (assuming 35 minutes per period and 3 periods per week, that is, no less than 56 hours per year)

# Number of periods allocated for each strand:

Level	(1) Life and Environment [~30%]	(2) Matter, Energy and Changes [~30%]	(3) Earth and Space [~15%]	(4) Science, Technology, Engineering and Society [~15%]	Flexible Time [~10%]	Total Number of Lessons [100%]
P1 – P2 No. of lessons per year	18 periods	18 periods	10 periods	10 periods	8 periods	64 periods
P3 – P6 No. of lessons per year	28 periods	28 periods	14 periods	14 periods	12 periods	96 periods

# Recommended number of periods for each theme at various levels:

Strand	Theme	P1	P2	Р3	P4	P5	P6
	LA Human Health	7		8	7		6
	LB Characteristics of Living Things	8	6	12		8	7
	LC Continuation of Life	3		8	8	7	
Life and Environment	LD Inter-relationship between Living		5		5	6	3
	Things and the Natural Environment						
	LE Ecosystem		7		8		5
	LF World under the Microscope					7	7
Matter, Energy and Changes	MA Properties and Changes of Matter	6	9	17	10	10	8
	MB Forms of Energy and Energy Transfer	6	4	7	12	12	12
	MC Force and Motion	6	5	4	6	6	8
Earth and Space	EA Earth's Characteristics and Resources	6		5	5	4	6
	EB Climate and Seasons		6	4	5	5	
	EC Solar System in the Universe	4	4	5	4	5	8
Colored Technology	SA Scientific Process and Spirit of Science		5	3	3	4	2
Science, Technology, Engineering and Society	SB Aerospace and Innovative Technology	5		5	6	4	6
	SC Engineering and Design	5	5	6	5	6	6
Flexible Time		8	8	12	12	12	12
Total Number of Lessons		64	64	96	96	96	96

#### **6.3.2** Utilisation of the Flexible Time

Science learning should not be confined to science inquiry activities conducted in the classrooms. Schools should make good use of the flexible time allocated for Primary Science to provide students with diversified science learning experiences, including school-based science courses, subject-based/interdisciplinary project learning, science competitions, science-related experiential learning, science talks, field trips, or visits tailored to the different topics.

Learning experience	Example
Subject-based/	• In alignment with the content under the topics "Physical change and chemical change" and "Daily weather phenomena",
interdisciplinary	teachers can guide Primary 3 students to conduct a project learning related to designing a "Solar Still", applying
project learning	knowledge about the water cycle to construct a simple device for desalinating seawater.
	• In alignment with the content under the topic "Impact of human behavior on the natural environment", teachers can
	guide Primary 5 students to conduct a project learning related to "Improving the School Environment", in which students
	have to collect and analyse data on campus pollution, investigate the main sources of pollution on campus, and propose
	improvement plans.
	• In alignment with the content under the topic "Engineering, design cycle and applications", teachers can guide Primary
	6 students to conduct a project learning related to designing "Gerontechnology Products", where students need to apply

Learning experience	Example
	knowledge and skills in programming and engineering and design to construct products that address the needs of the
	elderly and enhance their lives.
Science	• In alignment with the content under the topic "Force and motion-related phenomena", teachers can arrange a water
competitions	rocket competition for Primary 5 students where they have to design a water rocket with the longest range under specific
	conditions and constraints.
	Teachers can organise inter-class science quiz competition on a level basis to enhance students' science knowledge
Science-related	• In alignment with the content under the topic "Structures of living things", teachers can arrange Primary 2 students to
experiential	participate in hydroponic farming exploration activities, to understand the main structure and growth conditions of plants
learning	• In alignment with the content under the topic "The Sun and the eight planets", teachers can arrange Primary 5 students
	to participate in a stargazing activity, to observe some major constellations and bright stars using telescopes.
	Teachers can organise a Science Week or STEAM Learning Week to enrich students' science knowledge through
	interesting booth games and simple science experiments.

Learning experience	Example
Science talks	• In alignment with the content under the topic "Changes in climate and seasons", teachers can arrange Primary 4 students
	to participate in science talks provided by tertiary institutions, government agencies, non-governmental organisations
	or various environmental organisations, to equip students with an understanding of the impacts of global warming and
	some methods to mitigate global warming.
	• In alignment with the content related to combustion under the topic "Physical change and chemical change", teachers
	can arrange Primary 6 students to participate in the "Community Emergency Preparedness Education Talk" provided by
	the Fire Services Department, to recognise the emergency response and survival skills in the event of a fire.
Field trips	• In alignment with the content under the topic "Diversity and classification of living things", teachers can arrange field
	trips to country parks for Primary 1 students to observe and take photos to record the common animals and plants in
	Hong Kong.
	• In alignment with the content under the topic "Earth's history", teachers can arrange field trips to the Hong Kong
	UNESCO Global Geopark for Primary 5 students to understand how some of Hong Kong's landforms were formed.

Learning experience	Exa	ample
Visits	•	In alignment with the content under the topic "Earth's resources", teachers can arrange a visit to Water Resources
		Education Centre or a water treatment plant for Primary 3 students to learn about the water treatment process in Hong
		Kong.
	•	In alignment with the content under the topic "The nation's and the world's aerospace technology development",
		teachers can arrange Primary 6 students to visit the Hong Kong Space Museum to learn about the latest development in
		aerospace technology and space exploration.

## 6.3.3 Learning objectives and suggested learning and teaching activities for each strand

## **Strand 1: Life and Environment**

This strand aims at helping students explore the mysteries of life and the interrelationship between living things and the natural environment, and arousing their concern for the environment and sustainable living. It includes six themes, covering human health, characteristics of living things, continuation of life, interrelationships between living things and the natural environment, ecosystem, and the world under the microscope. Through studying this strand, students can acquire fundamental knowledge of life science and practice a healthy lifestyle, at the same time, understand the interdependent relationship between living things and the environment, and develop love and respect for life as well as an awareness of environmental conservation.

Theme		Topic	Level		Students should be able to		Suggested learning and teaching activities
A.	•	Healthy	P1	1LA1	State the functions of various parts of the	•	Watch video clips to learn the proper ways to
Human Health		lifestyles			human body (e.g. eyes to see, teeth to		protect the eyes, brush the teeth, and the proper
	•	Communicable			chew food, spine to support the body)		standing and sitting postures
		and non-		1LA2	Be aware of the methods to protect	•	Plan and practice a healthy daily schedule with
		communicable			various parts of the body (e.g. methods		suitable allocation of time for work and rest
		diseases			for protecting the eyes and teeth, proper		
					standing and sitting postures)		
				1LA3	Give some examples of healthy living		
					habits (e.g. having a balanced diet,		

Theme	Торіс	Level		Students should be able to		Suggested learning and teaching activities
			1LA4	exercising regularly, getting enough sleep, maintaining a relaxed and happy mood)  Develop healthy living habits		
		P2				
		P3	3LA1 3LA2 3LA3 3LA3	Be aware of the types of food commonly found in a balanced diet Recognise the healthy eating pyramid Recognise the nutrients in food (carbohydrates, proteins, fats, vitamins, minerals, dietary fiber, water) and their functions Recognise the correct methods of handling and preserving food Maintain healthy eating habits		Collect nutrition labels of different food and compare the weight or volume of nutrients in different food  Design a healthy meal menu, indicating the types and portions of food required for a balanced diet  Perform a test to find out whether food rot more easily in a humid environment
		P4	4LA1	Recognise common communicable diseases (e.g. influenza, cholera) and their major causes and symptoms	•	Perform a test to find out whether surgical masks can help prevent droplet-borne diseases (e.g. spray a coloured solution with a spray
			4LA2	Recognise the transmission routes of communicable diseases (e.g. droplet		bottle, compare the splashing effect with or without a mask)

Theme	Topic	Level		Students should be able to		Suggested learning and teaching activities
			4LA3	transmission, vector transmission, contact transmission, food transmission, blood transmission) and their prevention Recognise common non-communicable diseases (e.g. heart diseases, cancer) and their main causes, symptoms and prevention Realise that scientific progress can help respond to large-scale communicable diseases (e.g. the COVID-19 pandemic), protect the lives and health of people, and promote biosecurity	•	Perform a test to find out whether proper hand washing procedures can help remove the pathogens on hands (e.g. dye hands with a coloured solution, compare the amount of colour remaining on the hands after washing hands properly and casually)  Collect information on the major causes, symptoms and prevention of some common non-communicable diseases
		P5				
		P6	6LA1	Recognise simple first-aid for handling minor injuries or discomforts  Recognise ways to handle household accidents (e.g. fire, leakage of electricity, gas leak)	•	Observe teacher's demonstration to learn the uses and proper usages of various first-aid supplies  Carry out simulations under teacher guidance to practice simple first-aid steps or methods of
			6LA3	Be aware of the adverse effects of smoking, alcoholism, drug abuse and drug use on the body	•	handling accidents  Design posters about the hazards of smoking/hazards of alcoholism/anti-drug

Theme	Торіс	Level		Students should be able to		Suggested learning and teaching activities
В.	• Difference	P1	1LB1	Be aware that both animals and plants	•	Visit country parks, observe and take photos to
Characteristics	between living			are living things		record the common animals and plants in Hong
of Living	things and non-		1LB2	Give examples of common animals and		Kong
Things	living things			plants in Hong Kong		
	Diversity and		1LB3	List the survival conditions for animals		
	classification of			and plants (e.g. air, water)		
	living things		1LB4	Describe some simple common		
	• Structures of			characteristics of animals (e.g.		
	living things			movement)		
	Human body		1LB5	Respect and care for animals and plants		
	systems	P2	2LB1	Be aware of the differences between	•	Observe the response of a Mimosa pudica to
				living things and non-living things (e.g.		touch
				living things can reproduce, grow and	•	Observe the characteristics of plants with a
				develop, and respond to stimuli, while		magnifying glass
				non-living things cannot)	•	Observe teachers' demonstration or watch video
			2LB2	State the major structures in plants and		clips on the process of plants absorbing
				their functions (leaves make food, roots		coloured solutions
				absorb water and nutrients and anchor	•	Visit Hong Kong Park
				plants, stems support the plant and		

Theme	Торіс	Level		Students should be able to		Suggested learning and teaching activities
				transport water, food and nutrients)		
		Р3	3LB1	Be aware that animals are classified into vertebrates and invertebrates	•	Examine pictures of vertebrates and invertebrates, and classify them
			3LB2	Describe the key characteristics of some animal groups (insects, fish, amphibians, reptiles, birds, mammals)	•	Examine pictures of different animals, classify the animals with similar characteristics and state the reasons
			3LB3	Classify animals according to their characteristics	•	View pictures, three-dimensional simulations or physical models of mammals
			3LB4	Using mammals as an example, be	•	Examine pictures of flowering plants and non-
				aware of the major structures of some		flowering plants, and classify them
				animals, including bones, muscles,	•	Dissert flowers to examine and differentiate the
				lungs, heart, and stomach, and their		major parts, including sepals, corolla, stamens
				functions		and pistils, of a flower
			3LB5	Be aware that plants are classified into		
				flowering plants and non-flowering		
				plants		
			3LB6	Be aware of the major parts in flowers,		
				including sepals, corolla, stamens and		
				pistils, and their functions		
			3LB7	Appreciate the diversity of life		
		P4				

Theme	Topic	Level		Students should be able to		Suggested learning and teaching activities
		P5	5LB1	Recognise the major parts of the human respiratory system (trachea, bronchi, lungs) and their functions	•	View pictures or three-dimensional simulation models of the related human body systems View or construct physical models of the related
			5LB2	Recognise the major parts of the human digestive system (stomach, small intestine, large intestine) and their functions		human body systems
			5LB3	Recognise the major parts of the human reproductive system (male: testes, sperm ducts, urethra, penis; female: ovaries, oviducts, uterus, vagina) and their functions		
		P6	6LB1	Recognise the major parts of the human circulatory system (heart, blood vessels) and their functions	•	View pictures or three-dimensional simulation models of the related human body systems View or construct physical models of the related
			6LB2	Recognise the major parts of the human urinary system (kidneys, ureters, urinary bladder, urethra) and their functions	•	human body systems  Measure one's own heart rate and pulse  Observe teacher's demonstration on the knee-
			6LB3	Recognise the major parts of the human nervous system (sensory organs, brain, spinal cord) and their functions		jerk reflex

Theme	Торіс	Level		Students should be able to	Suggested learning and teaching activities
			6LB4	Give some examples of reflex actions (e.g. blinking when wind blows into eyes, withdrawal reflex in response to heat)	
C. Continuation of Life	<ul> <li>Life cycle of living things</li> <li>Heredity and reproduction</li> </ul>	P1	1LC1	State the major body changes during infancy, early childhood and childhood (e.g. increase in height and weight, loss of primary teeth and growth of permanent teeth)	Observe the birthday photos of oneself over the years and state the body changes
		P2			
		Р3	3LC1	Be aware that living things go through the life cycle of birth, growth, reproduction and death	<ul> <li>Grow plants and regularly observe and record the different stages of the their life cycle</li> <li>Watch video clips on animals experiencing</li> </ul>
			3LC2	Using frogs, butterflies, dogs and chickens as examples, recognise the changes in different animals at different stages of their life cycles	different stages of life cycle  • Visit Kadoorie Farm and Botanic Garden/Lion's Nature Education Centre
			3LC3	Identify the different stages of the life cycle of flowering plants (germination, growth, reproduction, seed dispersal)	

Theme	Торіс	Level		Students should be able to	Suggested learning and teaching activities
			3LC4	Recognise the reproductive processes of	
				live-bearing and egg-laying animals	
			3LC5	Respect and care for life	
		P4	4LC1	Recognise the reproductive process of	• Observe the photo of a whole plant and point
				flowering plants	out its reproductive parts
			4LC2	Be aware that some plants can reproduce	• Examine pictures of parents and offspring of
				through roots, stems or leaves (e.g.	animals and plants, point out the similar
				radish and sweet potato can reproduce	characteristics in parent and offspring
				through roots, onion and garlic can	• Carry out group activities to attempt specific
				reproduce through stems, Echeveria and	actions (e.g. rolling tongue, bending the thumb
				Kalanchoe pinnata can reproduce	backward)
				through leaves)	
			4LC3	Recognise the different ways living	
				things increase the number of offspring	
				and their chances of survival (e.g. plants	
				produce a large number of seeds,	
				mammals care for their young offspring)	
			4LC4	Be aware that offspring produced by	
				reproduction of animals and plants have	
				similar characteristics to their parents	
			4LC5	Identify characteristics that animals and	

Theme	Торіс	Level		Students should be able to	Suggested learning and teaching activities
				plants inherited from their parents (e.g.	
				skin colour, eye colour and shape of	
				earlobe in humans; colour and number of	
				petals) as well as those that are not	
				inherited from their parents (e.g. hair	
				length in humans)	
			4LC6	Be aware that some human	
				characteristics are inherited (e.g. ability	
				to roll the tongue and bend the thumb	
				backward) and cannot be changed	
				through acquired learning	
		P5	5LC1	Describe the characteristics of different	Collect information on physiological and
				developmental stages in humans	psychological changes during adolescence
				(infancy, childhood, adolescence,	
				adulthood, and late adulthood)	
			5LC2	Recognise the physiological and	
				psychological changes in males and	
				females during adolescence	
			5LC3	Recognise the factors that influence	
				growth and development during	
				adolescence (e.g. heredity, nutrition,	

Theme	Topic	Level		Students should be able to	Suggested learning and teaching activities
			5LC4	sleep and exercise, etc.)  Accept individual differences in growth and development during adolescence	
		P6		, ,	
D.	• Biological	P1			
Inter- relationship between Living Things and the Natural Environment	forms and functions, and their adaptability to the environment  Impact of human	P2	2LD1 2LD2 2LD3	Recognise the impact of human behavior on the environment (e.g. causing air and water pollution)  Give some examples of how pollution affect the survival of animals and plants  Show concern for safeguarding and improving the environment, and take action accordingly	the impact of a certain type of pollution on humans, plants and animals
	behavior on the	Р3			
	natural environment	P4	4LD1 4LD2	Give some examples of features of plants that help them adapt to their environment  Give some examples of features of animals that help them adapt to their environment	<ul><li>adapt to their habitats</li><li>Visit Hong Kong Wetland Park</li></ul>

Theme	Topic	Level		Students should be able to		Suggested learning and teaching activities
			4LD3	Recognise some behaviors of animals for surviving in their habitats (e.g. migration, hibernation)		
		P5	5LD1	Recognise some methods of pollution testing	•	Conduct simple pollution testing (e.g. use a decibel meter to measure sound level), compare
			5LD2	Give some approaches in the application of science and technology to address environmental issues		the pollution levels in different locations, and record data using charts and graphs (Programming tools can be duly applied to
			5LD3	Recognise the importance of sustainable development and environmental		construct the measuring instruments in the process)
				protection to maintaining ecological security	•	Visit O•PARK1 (the first organic resources recovery centre)/Green@Community/Zero Carbon Park
		P6	6LD1	Recognise some endangered species	•	Visit the Agriculture, Fisheries and
			6LD2	Explain why endangered species are on the verge of extinction		Conservation Department's Endangered Species Resource Centre/Lion's Nature
			6LD3	Recognise some methods of protecting endangered species		Education Centre, to collect information on endangered species
			6LD4	Respect and care for life, and show concern for endangered species		
				<b>C</b> 1		

Theme	Торіс	Level		Students should be able to		Suggested learning and teaching activities
E.	Ecological	P1				
Ecosystem	environment	P2	2LE1	Be aware that plants need (sun) light, air	•	Conduct a mung bean planting activity, observe
	• Food chain			and water to provide the energy required		the growth process of the plants, and record the
				for life processes (growth, reproduction)		height of the plants and the number of leaves
			2LE2	Be aware that animals obtain the energy	•	Interview classmates who have pets about the
				required for life processes (growth and		food and needs of their pets
				repair, activity, reproduction) through		
				feeding		
			2LE3	Be aware that animals respond to		
				changes in environmental conditions		
				(e.g. temperature, danger)		
		Р3				
		P4	4LE1	Be aware of some different natural	•	Match common animals and plants with the
				environments (e.g. tropical rainforest,		natural environments
				temperate grassland, polar regions,	•	Visit wetlands, aquariums or nature education
				desert)		centers
			4LE2	Relate common animals and plants to the	•	Draw a simple food chain involving animals
				natural environments		and plants from a specific natural environment,
			4LE3	Describe the role of each living thing in		and describe the feeding relationships among
				a simple food chain (e.g. plants produce		the various living things
				their own food, some animals eat plants,		

Theme	Торіс	Level		Students should be able to	Suggested learning and teaching activities
			4LE4 4LE5	some animals eat other animals)  Identify common predators and their prey, and describe their relationships  Understand that some living things in an ecosystem compete with each other for	
		P5		resources (e.g. light, food, living space)	
		P6	6LE1 6LE2 6LE3	Be aware that photosynthesis is the process by which plants produce food Be aware of the conditions necessary for photosynthesis in plants (sunlight, water, carbon dioxide, chlorophyll) State the importance of photosynthesis in plants to other living things	Observe teacher's demonstration or watch video clips about tests on some of the conditions necessary for photosynthesis in plants (sunlight, chlorophyll)
F.	• Common	P1			
World under	microorganisms	P2			
the	Cells and	Р3			
Microscope	microscope	P4			
		P5	5LF1	Recognise common types of microorganisms (including bacteria,	View pictures and watch videos of common microorganisms

Theme	Торіс	Level		Students should be able to		Suggested learning and teaching activities
			5LF2 5LF3	fungi, viruses)  Recognise the uses of antibiotics and the effects of inappropriate use of antibiotics Recognise the benefits (e.g. probiotics inhibiting the growth of harmful bacteria, degrading pollutants) and negative impacts (e.g. causing diseases) of microorganisms to humans	•	Make bread using yeast, and compare the difference between bread made with yeast and without yeast  Collect information on the benefits and negative impacts of microorganisms to humans
		P6	6LF1	Be aware that cells are the basic units of living things Use a microscope to observe animal		Use a microscope to observe the basic structures of animal cells and plant cells, and compare the similarities and differences between them
			6LF3	cells and plant cells Identify the different parts of animal and plant cells, and compare the similarities and differences between animal and plant cells (plant cells have cell walls while animal cells do not, most plant cells have chloroplasts while most animal cells do not)		Use a microscope to observe different plant tissues (e.g. onion epidermis, leaf epidermis)  Conduct field trips and observe plant tissues with a portable microscope  Draw simple diagrams of the structures of animal and plant cells

## **Strand 2: Matter, Energy and Changes**

This strand aims at helping students understand the fundamental concepts of matter and energy, and explore their changes and related phenomena. It includes three themes, covering properties and changes of matter, different forms of energy and energy transfer, and force and motion. Through studying this strand, students can acquire foundational knowledge in physical science, including the different states and properties of matter, as well as the physical and chemical changes involved; the properties and transmission of different forms of energy (light, sound, electricity, heat) as well as the phenomena associated with them; force and motion-related phenomena as well as the working principles of simple machines. Students can gain insights into scientific phenomena and technological applications in daily life, fostering their curiosity about the world around them.

Theme		Topic	Level		Students should be able to		Suggested learning and teaching activities
A.	•	States of	P1	1MA1	Describe the properties of water and air	•	Observe the properties of water and air with five
Properties		matter			(colourless, odourless, tasteless, and have		senses
and	•	Properties of			no fixed shape)	•	Test the properties of everyday items, and classify
Changes		matter		1MA2	Describe the properties (e.g. weight,		them according to their properties
of Matter					hardness, elasticity, transparency) of	•	Construct a simple patterned lampshade
					everyday items		
			P2	2MA1	Be aware that magnet can be used to attract	•	Determine direction using a compass
					some metallic objects	•	Classify iron objects and non-metallic objects
				2MA2	Be aware that each magnet has two different		using a magnet
					magnetic poles which always exist in pairs	•	Construct a simple compass
				2MA3	Be aware of the phenomenon of 'like poles	•	Construct a simple magnet toy (e fishing game)

Theme	Торіс	Level		Students should be able to		Suggested learning and teaching activities
			2MA4 2MA5	repel and unlike poles attract'  Be aware that the magnetised needle in a compass can be used to indicate the south and the north  Give some examples of daily application of		
		P3	3MA1 3MA2 3MA3	Be aware that matter can be classified into solids, liquids and gases, and describe their properties (whether it has a fixed volume, whether it has a fixed shape)  Compare some physical properties (e.g. weight, physical state under room temperature, whether it can be attracted by magnet, whether it can float in water) of different materials  Give some examples of mixture (e.g. rocks and send sugar solution send and iron	•	Measure the physical properties of various materials with simple tools (e.g. measure the weight of an object with an electronic balance)  Separate simple mixtures using suitable methods (e.g. separate salt and water by evaporation)
			3MA4	and sand, sugar solution, sand and iron filings, air)  Recognise some methods of separating mixtures (sieving, magnetic attraction, filtration, evaporation)		

Theme	Торіс	Level		Students should be able to		Suggested learning and teaching activities
		P4	4MA1	Compare some physical properties (electrical conductivity and thermal conductivity) of metals and non-metals	•	Perform a test to compare the thermal conductivity of metals and non-metals (e.g. place rods of different materials but the same length and
			4MA2	Relate the properties of metals to their uses (e.g. copper which conducts electricity well can be used to make electrical wires; iron that conducts heat well can be used to make cooking utensils)	•	thickness in hot water, observe the order in which the wax on the tips of the rods falls)  Perform tests to compare the electrical conductivity of metals and non-metals (e.g. connect a closed circuit composed of battery,
			4MA3	Determine whether a material is suitable for thermal conduction or thermal insulation based on its properties		connecting wires and a light bulb, then connect different materials in between a connecting wire and the light bulb, observe whether the light bulb lights up)  Construct an insulated box/bag/bottle
		P5	5MA1	State the major components of air and their percentage of composition in air	•	Perform tests to verify that air has weight and occupies space
			5MA2 5MA3	Be aware that air has weight and occupies space  Give some examples of daily phenomena	•	Construct a revolving lantern using a paper cup, cut out fan blades at the base and on the side of the cup, place the revolving lantern above a tungsten
			JWAJ	related to atmospheric pressure (e.g. suck air out through a straw will cause the beverage		light bulb, let the heated air rise and push the fan blades, causing the lantern to spin
				carton to cave in)	•	Construct a sky lantern (can use a hair dryer to

Theme	Topic	Level		Students should be able to	Suggested learning and teaching activities
			5MA4	Be aware that air rises when heated, and the movement of air forms wind	blow hot air into the sky lantern)
		P6	6MA1	Using water as an example, state that buoyancy is an upward force exerted by water on objects  Recognise the phenomenon of floating and sinking of objects in water	• Perform tests on the factors (e.g. shape, material) affecting the floating of objects in water
	• Physical	P1			
	change and chemical change	P2	2MA6	Be aware that some substances (e.g. salt, sugar) are soluble in water while others (e.g. sand, rock) are insoluble in water	Perform tests to identify substances that are soluble in water
		Р3	3MA5 3MA6 3MA7	Describe the processes (melting, boiling, freezing, condensation, evaporation) of the change in states of water  Give examples of daily phenomena of evaporation and condensation (e.g. clothes drying in the sun, water droplets condensing on the surface of cold drink)  Be aware of some factors that speed up the	<ul> <li>Observe the processes of the change in states of water (e.g. use an induction cooker to heat some ice or water in a container, observe the processes of ice melting into water and water evaporating into water vapour, measure and record the temperatures at which melting and boiling of water occur under normal conditions)</li> <li>Construct a simple solar still</li> </ul>
				dissolving of substances in water (e.g.	Perform tests on how to speed up the dissolving of

Theme	Торіс	Level	Students should be able to	Suggested learning and teaching activities
			surface area of solute*, water temperature, stirring speed)  3MA8 Distinguish between high and low concentrations of solution (e.g. same volume of water with different amounts of sugar added)	substances in water, measure and record the data
			*Students are only required to compare the dissolving speed of sugar cubes and granulated sugar of the same volume, and do not need to recognise the concept of surface area.	
		P4	4MA4 Identify some visible changes that do not produce new matter (physical changes) (e.g. dissolving, evaporation, squeezing or stretching objects)  4MA5 Identify some visible changes that produce new matter (chemical changes) (e.g. rusting, burning, food rotting)	<ul> <li>Observe teacher's demonstration on some changes that produce new matter</li> <li>Try squeezing and stretching objects to observe some changes that do not produce new matter</li> </ul>
		P5	5MA5 Recognise the necessary conditions for corrosion of metals (using rusting as an example)	Perform tests to find out whether water and air are the necessary conditions for rusting

Theme		Topic	Level		Students should be able to		Suggested learning and teaching activities
			P6	5MA6 5MA7 6MA3 6MA4	Explain ways to prevent corrosion of metals Be aware of some reversible changes (e.g. condensation and evaporation of water) and irreversible changes (e.g. burning) Be aware that combustion requires oxygen, and produces carbon dioxide and water Recognise the necessary conditions for combustion, and the working principles of fire-fighting equipment (e.g. fire extinguishers, fire blankets, etc.) Recognise the occurrence, impact and prevention of hill fires	•	Watch teacher's demonstrations showing carbon dioxide and water as the products of combustion (test for carbon dioxide using limewater or hydrogencarbonate indicator; test for water using dry cobalt chloride paper)  Watch teacher's demonstration on the use of carbon dioxide to extinguish fire (using baking soda, vinegar and candles)  Search information on the various types of fire-fighting equipment  Make posters about the methods to prevent hill
							fires
В.	•	Sources and	P1				
Forms of		uses of energy	P2				
Energy			P3	3MB1	Be aware that electrical energy can be	•	Observe and identify the energy conversion
and					converted to other forms of energy (e.g.		involved in electrical appliances used in daily life
Energy					thermal energy, light energy, sound energy)		(e.g. lamps give out light and heat, television gives

Theme		Topic	Level		Students should be able to		Suggested learning and teaching activities
Transfer				3MB2	Give examples of uses of electricity in daily		out light, sound and heat)
					life		
			P4	4MB1	Identify the sources of energy (e.g. the Sun,	•	Visit CLP Power Low Carbon Energy Education
					moving water, wind, coal, crude oil, natural		Centre/Hong Kong Electric Lamma Power Station
					gas)		or Lamma Winds/EMSD Gallery and Education
				4MB2	Be aware that energy is needed for		Path
					transportation, manufacturing, illumination,	•	Construct a model car powered by renewable
					and powering electronic equipment		energy source (e.g. solar energy, wind power)
				4MB3	Recognise the importance of energy saving		
			P5	5MB1	Give examples of the different forms of	•	Observe the conversion of energy through simple
					energy (e.g. kinetic energy, potential energy,		investigations
					chemical energy)	•	Construct a small fan or vacuum cleaner using
				5MB2	Be aware that energy can be converted from		materials such as solar panels and small motors
					one form to another		
			P6				
	•	Properties of	P1	1MB1	Be aware of the source of light	•	Make various hand shadow puppets by shining
		light and		1MB2	Give examples of uses of light in daily life		light on one's hands using a flashlight. Move the
		related			(e.g. for illumination and reading)		hands towards or away from the light source and
		phenomena		1MB3	Be aware that light shining on opaque		observe the changes in the size of the shadow
	•	Properties of			objects will produce shadows	•	Watch 'Shadow Play' and pay attention to the
		sound and		1MB4	Be aware that sunlight consists of light of		changes in light and shadow

Theme	Topic	Level		Students should be able to		Suggested learning and teaching activities
	related phenomena			different colours	•	Observe the spectrum projected on a wall as sunlight passes through a prism
					•	Create an artificial rainbow using a spray bottle
		P2	2MB1	Be aware that sound is produced by the vibration of objects	•	Construct a simple device for transmitting sound (e.g. connect two paper cups with a string, attach
			2MB2	Be aware that the greater the vibration of an		a paper strip in the middle of the string, then pull
				object, the louder the sound produced		the string taut and start the conversation, observe
			2MB3	Be aware of some phenomena related to		the vibration of the paper strip)
				sound (e.g. echo)	•	Place several beans on a drumhead and strike the
						drum with different intensities, observe the
						vibration of the beans under different volumes
		Р3				
		P4	4MB4	Differentiate the light coming from a light	•	Use or construct a sundial to observe the changes
				source (e.g. sunlight, light from a flashlight)		in length and position of shadow under sunlight at
				from that reflected from objects (e.g.		different times
				moonlight)	•	Compare the differences between light reflecting
			4MB5	Be aware of some examples of reflection of		on smooth and rough surfaces
				light (e.g. reflection on water surface,		
				mirror)		
			4MB6	Recognise the changes in length and		
				position of shadow under sunlight at		

Theme	Topic	Level	Students should be able to			Suggested learning and teaching activities
				different times		
		P5	5MB3	Be aware that sound can travel through	•	Perform tests to find out if sound can travel
				different media		through different media (e.g. prepare three zipper
			5MB4	Be aware that changes in pitch are caused by		bags filled with sand, water and air respectively,
				changes in vibration		have students cover one ear and press the zipper
			5MB5	Recognise the causes of noise and ways to		bags against the other ear to listen to music played
				cope with it		by the teacher)
			5MB6	Recognise the ways to protect hearing	•	Construct a simple device that can produce
			5MB7	Recognise ways to measure the loudness of		different pitches (e.g. glasses filled with different
				sound, and the commonly used unit		amounts of water) or a simple musical instrument
				(decibel)	•	Perform tests on the soundproofing effectiveness
						of different materials (e.g. cardboard, cotton
						fabric)
					•	Design and construct a soundproof device,
						improve its soundproofing effectiveness through
						design cycle
		P6	6MB1	Recognise the mode of light propagation	•	Perform test to verify that light travels in a straight
			6MB2	Recognise the characteristics of images		line
				formed by a plane mirror, including being	•	Observe the image of an object formed by a plane
				the same size as the object and laterally		mirror, draw it on a piece of paper and compare it
				inverted		with the object

Theme	Topic	Level		Students should be able to		Suggested learning and teaching activities
			6MB3	Give daily application of different types of mirrors, including plane, convex and concave mirrors	•	Compare the images of the same object formed by different types of mirrors, including plane, convex and concave mirrors
			6MB4	Be aware that refraction occurs when light passes through different transparent materials	•	Construct a periscope or a pin-hole camera
			6MB5	Give examples of daily applications of refraction of light (e.g. glasses, magnifying		
				glasses, microscopes)		
	• Properties of	P1				
	electricity and	P2				
	related	P3	3MB3	Recognise ways to measure temperature,	•	Measure the temperature of water with a
	phenomena			and the commonly used unit (degree		thermometer and record it in standard unit
	• Heat transfer			Celsius, symbol: $\mathcal{C}$ )	•	Perform tests to verify that heat transfers from
			3MB4	Recognise the modes of heat transfer		object with a higher temperature to object with a
						lower temperature
		P4	4MB7	Recognise simple closed circuits	•	Find out the reasons why some simple electrical
			4MB8	Explain that a complete circuit is needed for		appliances (flashlights) cannot be used (e.g. the
				the functioning of simple electrical		positive and negative terminals of the battery are
				appliances (e.g. light bulb)		connected in the incorrect direction)
					•	Connect circuits using circuit components such as

Theme	Торіс	Level		Students should be able to		Suggested learning and teaching activities
		P5	5MB8 5MB9	Recognise how to use electricity safely Explain the reasons why different parts of	•	batteries, switches, connecting wires and light bulbs, to investigate the necessary conditions for forming a closed circuit Design posters on electricity safety
			SIVID)	household appliances are made from conductive and insulating materials respectively		
		Р6	6MB6 6MB7	Be aware of the heating effect and magnetic effect of electric current  Give examples of daily applications of the heating effect (e.g. electric heaters, hairdryers, toasters) and magnetic effect (e.g. electromagnetic cranes, electromagnetic locks) of electric current	•	Watch teacher's demonstration on the heating effect of electric current (e.g. when electric current flows through a resistance wire, the wire heats up and glows)  Perform tests on some factors affecting the magnetic effect of electric current (e.g. number of coils, magnitude of electric current)  Apply electromagnetic effect to construct a simple electromagnetic crane or a small motor
C.	• Force and	P1	1MC1	State the relative position of an object to	•	Observe the motion of a ball and state its position
Force and Motion	motion- related		1MC2	oneself (e.g. front, back, left, right, near, far) Be aware that the position of an object will		in relation to oneself
Monon	phenomena		110102	be changed after motion		

Theme	Topic	Level		Students should be able to		Suggested learning and teaching activities
	Simple machines		1MC3	Give some examples of motion in everyday life (e.g. swinging on a swing, riding a bus, kicking a soccer ball)		
		P2	1MC4 2MC1	Describe how fast or slow an object moves  Be aware that force can cause objects to move	•	Compare the effect when different magnitudes of pushing force and pulling force are applied on an
			2MC2 2MC3	Give some daily examples involving push and pull  Be aware that force of gravity is the		object from the same direction or opposite directions
			ZIVICS	attractive force exerted by the Earth on other objects		
		Р3	3MC1	Recognise the functions of simple machines such as rollers, inclined planes and pulleys (fixed pulley) (e.g. reducing the force required, changing the direction of force)	•	Perform tests on the functions of simple machines such as rollers, inclined planes and pulleys (fixed pulley)
			3MC2	Give examples of daily applications of rollers, inclined planes and pulleys (e.g. wheels, ramps, elevators)		
		P4	4MC1	Be aware that friction is the resistance that occurs when objects rub against each other	•	Perform tests on some factors affecting the magnitude of friction (e.g. pull an object on
			4MC2	Be aware that the direction of friction is		different materials and measure the required

Theme	Topic	Level	Students should be able to	Suggested learning and teaching activities
			opposite to the direction of motion  4MC3 Give daily examples where friction applied (e.g. walking, writing)	
		P5	5MC1 Be aware that forces can change the state motion of an object (forces can make stationary object move or stop a movi object; forces can change the speed of moving object; forces can change t direction of a moving object)  5MC2 Recognise that forces always work in acti and reaction pairs  5MC3 Recognise methods to compare the spee of moving objects (compare the distance travelled by two objects within the same period of time, or compare the time taken to two objects to travel the same distance)	state of motion of an object  Perform tests to verify the relationship between action and reaction  Design and construct a water rocket to investigate the relationship between force and motion, including action-and-reaction pair of forces and the effect of forces on the state of motion of an object
			*Students are only required to recognise the method to compare the speed of moving objects, the formuland calculation related to speed will be covered in the Primary 6 Mathematics curriculum.	la

Theme	Торіс	Level		Students should be able to		Suggested learning and teaching activities
		P6	6MC1	Recognise the applications of three types of	•	Perform tests to verify the functions of tools such
				levers (the fulcrum located in between the		as screwdrivers, wrenches and pliers
				effort and the load, the load located in	•	Design and construct different mechanical devices
				between the fulcrum and the effort, the		(e.g. mini crane) that utilise levers, pulleys and
				effort located in between the fulcrum and		gears
				the load)		
			6MC2	Be aware of the difference between a lever		
				that reduces the effort required and a lever		
				that requires more effort		
			6MC3	Recognise the working principles of simple		
				machines such as pulleys (fixed pulley,		
				movable pulley, pulley system) and gears		
			6MC4	Give examples of daily applications of		
				levers, pulleys and gears (e.g. chopsticks,		
				cable cars, bicycles)		

## **Strand 3: Earth and Space**

This strand aims at guiding students to explore the mysteries of the Earth and space. It includes three themes, covering Earth's characteristics and resources, climate and seasons, and the solar system in the universe. Through studying this strand, students can acquire fundamental knowledge of earth science and space science, including Earth's characteristics, resources and history; daily weather phenomena, and changes in climate and seasons; the Sun and the eight planets in the solar system, as well as some astronomical phenomena and patterns caused by the movements of different celestial bodies that can be observed on the Earth. Students will develop an awareness to protect the Earth as the source of resources for human, as well as an appreciation and admiration for the vastness of the universe.

Theme		Topic	Level		Students should be able to		Suggested learning and teaching activities
A.	•	Earth's	P1	1EA1	Be aware that the surface of the Earth is	•	Construct a collage of the Earth with pictures
Earth's		characteristics			covered by oceans and land, and that		of humans, animals and plants
Characteristics	•	Earth's			oceans cover more areas than land	•	Observe a model of the Earth or build a three-
and Resources		resources		1EA2	Be aware that the surface of the Earth is		dimensional puzzle of the Earth
	•	Earth's history			surrounded by the atmosphere (gases)		
				1EA3	Be aware that the Earth is the shared		
					home for humans, animals and plants		
				1EA4	Understand the importance of caring for		
					the Earth		
			P2				
			Р3	3EA1	Be aware of the sources of salt water and	•	Construct a water filter and improve its

Theme	Topic	Level		Students should be able to		Suggested learning and teaching activities
			3EA2 3EA3	fresh water, and their uses in daily life Be aware that drinking water needs to be filtered and purified Give some examples of Earth's resources that are renewable (e.g. water, wind, forests) and that are non-renewable (e.g. petroleum, natural gas, minerals) Be aware of the importance of	•	filtration efficiency through design cycle Visit Water Resources Education Centre/reservoirs/water treatment works Devise a personal action plan to conserve water and put it into practice
			JEII.	responsible use of the Earth's resources		
		P4	4EA1	State the structure of the Earth (crust, mantle, and core) and the physical characteristics of these distinct parts	•	Construct a model using clay of three different colours to simulate the layered structure of the interior of the Earth
			4EA2	Be aware that the Earth's crust is composed of rocks, including igneous rocks, sedimentary rocks, metamorphic rocks	•	Observe specimens of or study information about different types of rocks (e.g. granite, sandstone, marble) Use simple tools to compare the colour,
			4EA3	Be aware of the main components of soil, classification of soil (sand, loam, clay) as well as the plants suitable for growing on	•	hardness, grain and other characteristics of different rocks Perform tests on the drainage capacity of soil
				each type of soil	•	samples, measure and record relevant data  Visit the Stephen Hui Geological Museum at

Theme	Торіс	Level		Students should be able to	Suggested learning and teaching activities
					The University of Hong Kong
		P5	5EA1	Recognise some different landforms (e.g. mountains, plains, valleys, plateaus, basins)	Visit the Hong Kong UNESCO Global Geopark
			5EA2	Be aware that crustal movement, water and wind play an important role in shaping landforms	
			5EA3	Be aware that fossils are the remains of some ancient organisms preserved in rocks and ice	
			5EA4	Be aware that changes in the Earth's surface can be inferred from the location of fossils	
		Р6	6EA1	Be aware of the formation processes of fossils and fossil fuels	Watch video clips on the causes of natural disasters such as earthquakes, tsunamis, and
			6EA2	Be aware that some natural disasters (e.g. volcanic eruptions, earthquakes) are related to crustal activities	<ul><li>volcanic eruptions</li><li>Collect information on how human respond to natural disasters</li></ul>
			6EA3	Recognise some ways that human respond to natural disasters	

Theme		Topic	Level		Students should be able to		Suggested learning and teaching activities
B.	•	Daily weather	P1				
Climate and		phenomena	P2	2EB1	Be aware of some different weather	•	Observe and record the weather conditions for a
Seasons	•	Changes in			conditions (e.g. cloudy, sunny, rainy,		week
		climate and			snowy, windy, temperature)	•	Draw pictures about the activities of people and
		seasons		2EB2	Recognise the activities that people and		other animals under different weather
	•	Climate			animals engage in under different		conditions
		characteristics			weather conditions	•	Construct a simple rainwater collector to recycle
		of different					rainwater for other uses (e.g. watering plants)
		regions	Р3	3EB1	State the processes of water cycle	•	Simulate the processes of water cycle using
					(evaporation, condensation,		tools like hot water, cups, and lids
					precipitation)		
				3EB2	Relate some common weather		
					phenomena (e.g. clouds, rain, snow, dew)		
					to the three-state changes of water		
				3EB3	Be aware of some commonly used		
					weather icons		
			P4	4EB1	State the difference between weather and	•	Construct a simple model to stimulate the
					climate*		phenomenon of sea level rise caused by melting
				4EB2	Describe the weather characteristics (e.g.		glaciers
					daily variations in temperature, rainfall,	•	Collect information on global warming
					snowfall and humidity) in different	•	Develop a personal action plan to reduce carbon

Theme	Торіс	Level	Students should be able to Suggested learning and teaching activities
			places  4EB3 Show concern for the phenomenon of global warming and its impacts (e.g. glacier melting, rising sea levels, desertification)  4EB4 Recognise some methods to slow down global warming  4EB5 Show concern for environmental and climate change
			*Students are only required to recognise that climate refers to the average of the meteorological condition and pattern in a place over a longer period of time, the calculation of average will be covered in the Primary 6 Mathematics curriculum.
		P5	5EB1 Describe Hong Kong's weather information such as temperature, wind speed, wind direction, relative humidity, rainfall, etc. based on weather data  SEB2 Recognise the causes of some common weather phenomena (e.g. fog, rain, snow, draw relevant statistical charts (e.g. wind vane, rain gauge) to measure weather data (Programming tools can be duly applied to construct the measuring instruments in the process)  Collect and record weather data for a week, draw relevant statistical charts (e.g.

Theme		Торіс	Level		Students should be able to		Suggested learning and teaching activities	
					frost, hail)	•	temperature, relative humidity), and conduct a weather report activity  Visit the Hong Kong Observatory	
			P6				,	
C. Solar System in the Universe	•	The Sun and the eight planets Some	P1	1EC1 1EC2	Be aware that the Sun rises in the east and sets in the west  Be aware of the phenomenon of day and night and its relation to the activities of	•	Identify directions based on the position of the Sun  Draw pictures about the activities of people and other animals during the day and night	
		phenomena and patterns observed on the Earth	P2	2EC1	humans and other animals  Be aware of the relationship between seasonal changes and the activities of animals and plants	•	Draw pictures about the activities of people and other animals in different seasons	
		the Earth caused by the movements of the Sun, Earth and Moon	caused by the movements of the Sun, Earth	P3	3EC1 3EC2 3EC3	Be aware that the solar system is mainly made up of the Sun and eight planets Be aware that the eight planets, including the Earth, revolve around the Sun Be aware that the Moon is the Earth's only natural satellite and revolves around the Earth Be aware that the shape of the Moon appears different when observed from the	•	Observe models of the solar system  Observe the revolution of the eight planets around the Sun using computer simulation software  Observe and record the shape of the Moon on different days of the month

Theme	Topic	Level		Students should be able to	Suggested learning and teaching activities
				Earth at different times	
		P4	4EC1	Explain the relationship between the changes of day and night and the rotation of the Earth	Simulate the Earth's rotation using a sun, earth and moon orbiter model, to explain the changes of day and night
			4EC2 4EC3	Be aware that the Earth's axis is tilted Explain that the difference in seasons in the Earth's northern and southern hemispheres are related to the Earth's revolution around the Sun and tilted axis	Simulate the Earth's revolution around the Sun using a sun, earth and moon orbiter model, to explain the changes of seasons
		P5	5EC1	Be aware that the Sun is the star in the solar system and emits light and heat energy to other celestial bodies	<ul> <li>Collect information about the basic characteristics of the eight planets</li> <li>Observe some major constellations and bright</li> </ul>
			5EC2	Explain why other celestial bodies in the solar system can be observed even they do not emit light	stars (e.g. Orion, Polaris, Altair, Vega) with telescopes  Observe the surface of the Moon with a
			5EC3	Recognise the eight planets in the solar system and their basic characteristics (e.g. diameter*, number of discovered natural satellites, periods of revolution	<ul> <li>telescope</li> <li>Visit the Ho Koon Nature Education cum Astronomical Centre sponsored by Sik Sik Yuen</li> </ul>
			5EC4	and rotation)  Recognise the overview of the universe	

Theme	Торіс	Level	Students should be able to	Suggested learning and teaching activities
			and be aware that the Milky Way is one of the many galaxies	
			5EC5 Appreciate the vastness of the universe	
			*At primary level, students are only required to be	
			aware that the longer the diameter of a planet, the	
			larger its volume, and do not need to recognise the	
			concept of diameter of a sphere and the calculation	
			of volume of a sphere.	
		P6	6EC1 Recognise the relative sizes, positions	• Simulate the Earth's orbit around the Sun and
			and movements of the Sun, Earth and	the formation of solar and lunar eclipses using a
			Moon	planetary model or computer software
			6EC2 Be aware of the patterns of moon phases	
			6EC3 Be aware of the four moon phases: new	
			moon, first quarter, full moon and third	
			quarter	
			6EC4 Explain the causes of solar and lunar	
			eclipses	
			6EC5 Be aware that tides are the rise and fall of	
			sea levels caused by the gravitational pull	
			of the Sun and the Moon	

# Strand 4: Science, Technology, Engineering and Society

This strand aims at helping students understand the close relationship between science, technology, engineering and society. It includes three themes, covering scientific process and spirit of science, aerospace and innovative technology, and engineering and design. Through studying this strand, students can design and make engineering models or products, begin to develop their engineering practice abilities, and apply their learning to solve authentic problems and engage in innovative design, cultivating their scientific thinking and foundational engineering thinking, as well as creativity and problem-solving abilities. Students can gain a preliminary understanding of the nature of science, be aware of science inquiry methods and processes, and develop an evidence-based scientific attitude and spirit. Students will also become acquainted with the development of science, technology and engineering, and how these three fields create value and bring about changes in human life, understanding that optimum use of science, technology and engineering can benefit the community and contribute to the nation and society.

Theme		Торіс	Level		Students should be able to		Suggested learning and teaching activities
A.	•	Science	P1				
Scientific		inquiry	P2	2SA1	Be aware of some renowned scientists in	•	Watch video clips about the lives of renowned
Process and		processes			history (e.g. Zhang Heng, Thomas Edison)		scientists
Spirit of	•	Science and			and their achievements		
Science		technology		2SA2	Be aware that science inquiry is derived		
		create value			from observation		
		and change		2SA3	Be aware that science is evidence-based		
		human life		2SA4	Admire some significant figures who have		
	•	Research and			contributed to the world's scientific and		

Theme	Торіс	Level		Students should be able to		Suggested learning and teaching activities
	contributions			technological advancements		
	of renowned scientists	P3	3SA1 3SA2 3SA3	Be aware of science inquiry processes and steps  Be aware of the different types of science inquiry (e.g. classifying, pattern seeking, modeling)  Be aware that some scientific discoveries have enhanced people's understanding of the world (e.g. Newton's research on forces and motion laid the foundation for people's understanding of the universe and the movement of celestial bodies)	•	Conduct simple science inquiry activities relevant to the topics (e.g. activities relevant to "Observe and record the shape of the Moon on different days of the month" in the topic "Some phenomena and patterns observed on the Earth caused by the movements of the Sun, Earth and Moon" in Primary 3)
		P4	4SA1 4SA2 4SA3	Recognise that scientific knowledge is derived from systematic observation, testing and analysis, through which imagination and creativity are required Recognise the concept of fair testing*  Be aware that scientific knowledge is subject to change as new evidence becomes available (e.g. the change from "Flat Earth Theory" to "Round Earth Theory")	•	Conduct simple fair tests relevant to the topics (e.g. activities relevant to "Perform tests on some factors affecting the magnitude of friction" in the topic "Force and motion-related phenomena" in Primary 4)  Collect some examples of scientific knowledge changing as a result of new evidence

Theme	Торіс	Level		Students should be able to		Suggested learning and teaching activities
			related investige and "fac testing,	ts are only required to recognise the concepts to "factor which its impact is to be ated", "factor to be observed or measured" etors to be kept constant" in the context of fair and do not need to recite the definitions of dent variable, dependent variable and control		
		P5	5SA1  5SA2  5SA3	Be aware that scientific discoveries can foster technological development, and technological development can also drive scientific advancement Recognise some of the scientists from the nation and Hong Kong (e.g. Tu Youyou and Charles K. Kao) and their contributions Admire some significant figures who have contributed to the world's scientific and technological advancements	•	Read biographies and life stories of some renowned scientists  Collect information about some of the scientists from the nation and Hong Kong
		P6	6SA1	Recognise the balance between scientific	•	Debate some issues related to the development of
			6SA2	and technological development and ethics  Be aware of the limitations of scientific		science and technology, and discuss the impacts they bring (e.g. nuclear research can be used to

Theme	Торіс	Level	Students should be able to	Suggested learning and teaching activities
			knowledge	develop new energy sources, but also be employed to create devastating weapons)
B. Aerospace and Innovative Technology	<ul> <li>Technology in daily life</li> <li>Innovation and technology development</li> <li>The nation's and the world's aerospace technology development</li> </ul>	P1	1SB1 Be aware of the importance of proper use of electronic products  1SB2 Be aware of the impacts of prolonged use of electronic products on personal health  1SB3 Be aware of the etiquette for using electronic products	<ul> <li>Refer to the recommendations of the Department of Health, set some rules for the use of electronic products (e.g. take short breaks every twenty minutes of using technology products, maintain an appropriate distance between the eyes and electronic screens) and practice them in daily life</li> <li>Demonstrate the etiquette that should be observed when using electronic products through role-play (e.g. refrain from playing videos loudly on public transportation, seek consent from others before taking photos of them with electronic products)</li> </ul>
		P2 P3	3SB1 Be aware that some important technological inventions in history (e.g. steam engine, electric light, telephone) have improved people's lives  3SB2 Recognise the evolution process of the design of some common products (e.g.	Collect photos of the same type of products from different eras and state their differences

Theme	Topic	Level		Students should be able to		Suggested learning and teaching activities
			3SB3	telephone, television, automobile)  Give some examples of innovative technologies applied in everyday life (e.g. smart homes, electronic payments, new energy vehicles, autonomous driving)		
		P4	4SB1 4SB2 4SB3	Recognise the applications and impact of artificial satellites in daily life (e.g. satellite positioning, weather observations)  Give some examples of everyday products that incorporate space technology (e.g. shoe insoles, scratch resistant lenses, drinks in squeeze pouch)  Be aware of the achievements and	•	Watch interview clips or read articles featuring the nation's astronauts Utilise the satellite positioning or satellite imaging function of tablet devices
		P5	4SB4 4SB5 5SB1	contributions of some of the nation's astronauts  Recognise the life of astronauts in space  Appreciate the nation's contributions to the development of aerospace technology  Be aware of the development of some innovative technologies (e.g. artificial intelligence, big data, the Internet of	•	Collect information on some of the latest technological advancements and their applications

Theme	Торіс	Level		Students should be able to		Suggested learning and teaching activities
			5SB2	Things) and their applications in the society Recognise the impact of the development of innovative technologies on human life	•	Debate some issues related to the development of innovative technologies, and discuss the benefits and drawbacks they bring (e.g. big data can facilitate data analysis, however it will also bring privacy implications)
		P6	6SB1 6SB2 6SB3	Be aware of the purpose of human exploration of space Be aware of the methods used by ancient people and modern scientists to conduct astronomical observations and space exploration Recognise the developmental milestones of human space exploration, including artificial satellites, moon landing, the International Space Station, and manned spaceflight Show concerns for the nation's significant achievements in space exploration (e.g. lunar and deep space exploration) and		Collect information about the nation's and the world's significant achievements in space exploration and aerospace technology Collect information about Hong Kong's involvement in the nation's aerospace technology development Visit the Hong Kong Space Museum
				aerospace technology (e.g. Tiangong space station, BeiDou Navigation Satellite		

Theme	Topic	Level		Students should be able to		Suggested learning and teaching activities
			6SB5	System)  Realise the importance of aerospace technology development to the nation's interests and security		
C. Engineering and Design	Engineering,     design cycle     and     applications	P1	1SC1 1SC2 1SC3	Be aware that some everyday items are designed and manufactured by humans Give examples of natural objects and manmade objects Be aware that good design can meet human needs and make life more convenient	•	Conduct a 'Campus Treasure Hunt' game, find the designated items and categorise them into baskets for natural objects and man-made objects Count the number of man-made objects on one's body
		P2	2SC1 2SC2 2SC3	Be aware of the structure and functions of common products in daily life Identify how some simple designs can enhance the functionality of products Describe the properties and uses of some common materials (e.g. plastic, wood, glass, metal) Realise the importance of practicality and aesthetics in engineering and design	•	Observe some everyday items and state their design features (e.g. a water bottle with a wide bottom for stability and a narrow opening to prevent spills)  Observe the same type of everyday items (e.g. ordinary umbrellas, folding umbrellas, umbrellas with springs) and point out some design elements that enhance product functionality  Disassemble some simple products (e.g. ballpoint pen) and describe their structures and features
		Р3	3SC1	Be aware that engineering projects can	•	Conduct a project learning on "Ancient Chinese

Theme	Торіс	Level		Students should be able to		Suggested learning and teaching activities
				improve people's lives		Architectural Techniques"
			3SC2	Be aware that the foundation of engineering	•	Collect information about some of the nation's
				is science and technology		and Hong Kong's major engineering projects
			3SC3	Give some examples of ancient Chinese		
				skills and engineering (e.g. Zhaozhou		
				Bridge, mortise and tenon joints)		
			3SC4	Recognise some examples of the nation's		
				and Hong Kong's major engineering		
				projects (e.g. maglev train, Hong Kong-		
				Zhuhai-Macao Bridge)		
			3SC5	Appreciate the nation's contributions to		
				engineering development		
		P4	4SC1	Be aware of the basic steps of the design	•	Based on the scenario created by the teacher,
				process		design and make some simple physical models
			4SC2	Apply design cycle to design engineering		(e.g. a hut model with a waterproof roof, a model
				models or products		car driven by renewable energy) or products with
			-	Identify needs and the problem		specific functions (e.g. non-slip slippers, small
			-	Collect information relevant to the problem,		vacuum cleaner) under certain constraints (e.g.
				and briefly evaluate existing approaches		cost, material, and time). Programming tools can
			-	Propose a design solution that meets the		be duly applied in the process (e.g. adding a
				constraints		curtain to the hut model that can open and close

Theme	Торіс	Level	Students should be able to	Suggested learning and teaching activities
			<ul> <li>Illustrate the design idea by a sketch</li> <li>Use simple tools and materials to make the engineering model or product</li> </ul>	according to brightness)  Teachers can design different scenarios based on
			<ul> <li>Test and improve the engineering model or product by considering practicality and aesthetics</li> <li>Communicate briefly the solutions to the problem</li> </ul>	students' proficiency levels and flexibly adjust the difficulty of the activities. They can also duly connect with other STEAM-related subjects for conducting cross-curriculum project learning.
		P5	5SC1 Apply design cycle to design engineering models or products  - Identify needs and the problem  - Collect information relevant to the problem, and evaluate existing approaches  - Propose more than one design solution that meet the constraints  - Compare various considerations, including practicality and aesthetics, to determine the feasibility of the design solutions  - Illustrate the design idea by a sketch with text, diagrams, etc.  - Use tools and materials to make the	

Theme	Торіс	Level	Students should be able to	Suggested learning and teaching activities
			engineering model or product  - Test and improve the engineering model or	
			product	
			- Communicate the solutions to the problem	
		P6	6SC1 Apply design cycle to design engineering	
			models or products	
			- Identify needs and the problem	
			- Collect information relevant to the problem,	
			and point out the shortcomings of the	
			existing practices	
			- Propose more than one design solution that	
			meet the constraints	
			- Compare various considerations, take into	
			account practicality and aesthetics, to	
			determine the feasibility of the design	
			solutions	
			- Give suggestions to others' design solutions	
			- Illustrate design ideas through	
			comprehensive use of text, icons, images,	
			diagrams, etc.	
			- Select and use appropriate tools and	

Theme	Topic	Level	Students should be able to	Suggested learning and teaching activities
			materials to make the engineering model or	
			product	
			- Test and improve the engineering model or	
			product	
			- Communicate the solutions to the problem,	
			review and evaluate the effectiveness of the	
			solutions	

#### 6.3.4 Learning objectives for each level

In general, teachers can teach the topics of Strands 1 to 4 within the same level in a sequential manner. However, the order of learning and teaching is not absolute. Teachers can decide on the arrangements for learning and teaching based on students' interests, needs, prior knowledge, and foundations. Additionally, teachers can flexibly arrange the teaching of related learning objectives from different strands within the same level in consecutive periods.

Life and Environment	Matter, Energy and Changes	Earth and Space	Science, Technology, Engineering
			and Society
<b>Healthy lifestyles</b>	<b>Properties of matter</b>	Earth's characteristics	Technology in daily life
<b>1LA1</b> State the functions of various	1MA1 Describe the properties of	<b>1EA1</b> Be aware that the surface of	<b>1SB1</b> Be aware of the importance of
parts of the human body (e.g. eyes to	water and air (colourless, odourless,	the Earth is covered by oceans and	proper use of electronic products
see, teeth to chew food, spine to	tasteless, and have no fixed shape)	land, and that oceans cover more	<b>1SB2</b> Be aware of the impacts of
support the body)	1MA2 Describe the properties (e.g.	areas than land	prolonged use of electronic products
<b>1LA2</b> Be aware of the methods to	weight, hardness, elasticity,	1EA2 Be aware that the surface of	on personal health
protect various parts of the body	transparency) of everyday items	the Earth is surrounded by the	<b>1SB3</b> Be aware of the etiquette for
(e.g. methods for protecting the eyes		atmosphere (gases)	using electronic products
and teeth, proper standing and sitting		<b>1EA3</b> Be aware that the Earth is the	
postures)		shared home for humans, animals	

Life and Environment	Matter, Energy and Changes	Earth and Space	Science, Technology, Engineering and Society
1LA3 Give some examples of		and plants	and society
healthy living habits (e.g. having a		<b>1EA4</b> Understand the importance of	
balanced diet, exercising regularly,		caring for the Earth	
getting enough sleep, maintaining a		caring for the Earth	
relaxed and happy mood)			
1LA4 Develop healthy living habits		~	
Difference between living things	Properties of light and related	Some phenomena and patterns	Engineering, design cycle and
and non-living things	<u>phenomena</u>	observed on the Earth caused by	<u>applications</u>
		the movements of the Sun, Earth	
<b>1LB1</b> Be aware that both animals	<b>1MB1</b> Be aware of the source of	and Moon	<b>1SC1</b> Be aware that some everyday
and plants are living things	light		items are designed and
1LB2 Give examples of common	<b>1MB2</b> Give examples of uses of	<b>1EC1</b> Be aware that the Sun rises in	manufactured by humans
animals and plants found in Hong	light in daily life (e.g. for	the east and sets in the west	<b>1SC2</b> Give examples of natural
Kong	illumination and reading)	<b>1EC2</b> Be aware of the phenomenon	objects and man-made objects
1LB3 List the survival conditions	1MB3 Be aware that light shining	of day and night and its relation to	<b>1SC3</b> Be aware that good design can
for animals and plants (e.g. air,	on opaque objects will produce	the activities of humans and other	meet human needs and make life
water)	shadows	animals	more convenient
1LB4 Describe some simple	1MB4 Be aware that sunlight		
common characteristics of animals	consists of light of different colours		
(e.g. movement)			

Life and Environment	Matter, Energy and Changes	Earth and Space	Science, Technology, Engineering
			and Society
1LB5 Respect and care for animals			
and plants			
Life cycle of living things	Force and motion-related		
	<u>phenomena</u>		
1LC1 State the major body changes			
during infancy, early childhood and	<b>1MC1</b> State the relative position of		
childhood (e.g. increase in height	an object to oneself (e.g. front, back,		
and weight, loss of primary teeth and	left, right, near, far)		
growth of permanent teeth)	<b>1MC2</b> Be aware that the position of		
	an object will be changed after		
	motion		
	1MC3 Give some examples of		
	motion in everyday life (e.g.		
	swinging on a swing, riding a bus,		
	kicking a soccer ball)		
	1MC4 Describe how fast or slow an		
	object moves		

Life and Environment	Matter, Energy and Changes	Earth and Space	Science, Technology, Engineering
			and Society
Difference between living things	<b>Properties of matter</b>	Daily weather phenomena	Research and contributions of
and non-living things			renowned scientists
	2MA1 Be aware that magnet can be	<b>2EB1</b> Be aware of some different	
<b>2LB1</b> Be aware of the differences	used to attract some metallic objects	weather conditions (e.g. cloudy,	<b>2SA1</b> Be aware of some renowned
between living things and non-living	2MA2 Be aware that each magnet	sunny, rainy, snowy, windy,	scientists in history (e.g. Zhang
things (e.g. living things can	has two different magnetic poles	temperature)	Heng, Thomas Edison) and their
reproduce, grow and develop, and	which always exist in pairs	<b>2EB2</b> Recognise the activities that	achievements
respond to stimuli, while non-living	<b>2MA3</b> Be aware of the phenomenon	people and animals engage in under	2SA4 Admire some significant
things cannot)	of 'like poles repel and unlike poles	different weather conditions	figures who have contributed to the
	attract'		world's scientific and technological
Structures of living things	<b>2MA4</b> Be aware that the magnetised		advancements
	needle in a compass can be used to		
2LB2 State the major structures in	indicate the south and the north		Science inquiry processes
plants and their functions (leaves	<b>2MA5</b> Give some examples of daily		
make food, roots absorb water and	application of magnet		2SA2 Be aware that science inquiry
nutrients and anchor plants, stems			is derived from observation
support the plant and transport	Physical change and chemical		2SA3 Be aware that science is
water, food and nutrients)	<u>change</u>		evidence-based

Life and Environment	Matter, Energy and Changes	Earth and Space	Science, Technology, Engineering and Society
	<b>2MA6</b> Be aware that some		
	substances (e.g. salt, sugar) are		
	soluble in water while others (e.g.		
	sand, rock) are insoluble in water		
Impact of human behavior on the	Properties of sound and related	Some phenomena and patterns	Engineering, design cycle and
natural environment	<u>phenomena</u>	observed on the Earth caused by	applications
		the movements of the Sun, Earth	
<b>2LD1</b> Recognise the impact of	<b>2MB1</b> Be aware that sound is	and Moon	<b>2SC1</b> Be aware of the structure and
human behavior on the environment	produced by the vibration of objects		functions of common products in
(e.g. causing air and water pollution)	2MB2 Be aware that the greater the	<b>2EC1</b> Be aware of the relationship	daily life
<b>2LD2</b> Give some examples of how	vibration of an object, the louder the	between seasonal changes and the	2SC2 Identify how some simple
pollution affect the survival of	sound produced	activities of animals and plants	designs can enhance the
animals and plants	2MB3 Be aware of some		functionality of products
2LD3 Show concern for	phenomena related to sound (e.g.		<b>2SC3</b> Describe the properties and
safeguarding and improving the	echo)		uses of some common materials (e.g.
environment, and take action			plastic, wood, glass, metal)
accordingly			<b>2SC4</b> Realise the importance of
			practicality and aesthetics in
			engineering and design

Life and Environment	Matter, Energy and Changes	Earth and Space	Science, Technology, Engineering
			and Society
<b>Ecological environment</b>	Force and motion-related		
	<u>phenomena</u>		
2LE1 Be aware that plants need			
(sun) light, air and water to provide	<b>2MC1</b> Be aware that force can cause		
the energy required for life processes	objects to move		
(growth, reproduction)	2MC2 Give some daily examples		
<b>2LE3</b> Be aware that animals respond	involving push and pull		
to changes in environmental	2MC3 Be aware that force of		
conditions (e.g. temperature, danger)	gravity is the attractive force exerted		
	by the Earth on other objects		
Food chain			
2LE2 Be aware that animals obtain			
the energy required for life processes			
(growth and repair, activity,			
reproduction) through feeding			

Life and Environment	Matter, Energy and Changes	Earth and Space	Science, Technology, Engineering
			and Society
<b>Healthy lifestyles</b>	States of matter	Earth's resources	Science inquiry processes
<b>3LA1</b> Be aware of the types of food	<b>3MA1</b> Be aware that matter can be	<b>3EA1</b> Be aware of the sources of	<b>3SA1</b> Be aware of science inquiry
commonly found in a balanced diet	classified into solids, liquids and	salt water and fresh water, and their	processes and steps
3LA2 Recognise the healthy eating	gases, and describe their properties	uses in daily life	<b>3SA2</b> Be aware of the different
pyramid	(whether it has a fixed volume,	<b>3EA2</b> Be aware that drinking water	types of science inquiry (e.g.
3LA3 Recognise the nutrients in	whether it has a fixed shape)	needs to be filtered and purified	classifying, pattern seeking,
food (carbohydrates, proteins, fats,		<b>3EA3</b> Give some examples of	modeling)
vitamins, minerals, dietary fiber,	<b>Properties of matter</b>	Earth's resources that are renewable	
water) and their functions		(e.g. water, wind, forests) and that	Science and technology create
3LA4 Recognise the correct	3MA2 Compare some physical	are non-renewable (e.g. petroleum,	value and change human life
methods of handling and preserving	properties (e.g. weight, physical	natural gas, minerals)	
food	state under room temperature,	<b>3EA4</b> Be aware of the importance of	<b>3SA3</b> Be aware that some scientific
<b>3LA5</b> Maintain healthy eating habits	whether it can be attracted by	responsible use of the Earth's	discoveries have enhanced people's
	magnet, whether it can float in	resources	understanding of the world (e.g.
	water) of different materials		Newton's research on forces and
	<b>3MA3</b> Give some examples of		motion laid the foundation for
	mixture (e.g. rocks and sand, sugar		people's understanding of the

Life and Environment	Matter, Energy and Changes	Earth and Space	Science, Technology, Engineering
			and Society
	solution, sand and iron filings, air)		universe and the movement of
	<b>3MA4</b> Recognise some methods of		celestial bodies)
	separating mixtures (sieving,		
	magnetic attraction, filtration,		
	evaporation)		
Diversity and classification of	Physical change and chemical	Daily weather phenomena	Technology in daily life
living things	<u>change</u>		
		<b>3EB1</b> State the processes of water	<b>3SB1</b> Be aware that some important
<b>3LB1</b> Be aware that animals are	3MA5 Describe the processes	cycle (evaporation, condensation,	technological inventions in history
classified into vertebrates and	(melting, boiling, freezing,	precipitation)	(e.g. steam engine, electric light,
invertebrates	condensation, evaporation) of the	<b>3EB2</b> Relate some common weather	telephone) have improved people's
3LB2 Describe the key	change in states of water	phenomena (e.g. clouds, rain, snow,	lives
characteristics of some animal	<b>3MA6</b> Give examples of daily	dew) to the three-state changes of	<b>3SB2</b> Recognise the evolution
groups (insects, fish, amphibians,	phenomena of evaporation and	water	process of the design of some
reptiles, birds, mammals)	condensation (e.g. clothes drying in	<b>3EB3</b> Be aware of some commonly	common products (e.g. telephone,
3LB3 Classify animals according to	the sun, water droplets condensing	used weather icons	television, automobile)
their characteristics	on the surface of cold drink)		
<b>3LB5</b> Be aware that plants are	<b>3MA7</b> Be aware of some factors that		
classified into flowering plants and	speed up the dissolving of		
non-flowering plants	substances in water (e.g. surface area		

Life and Environment	Matter, Energy and Changes	Earth and Space	Science, Technology, Engineering and Society
3LB7 Appreciate the diversity of life	of solute, water temperature, stirring		Innovation and technology
SEBT Appreciate the diversity of file	speed)		development
Samuatumas of living things	•		development
Structures of living things	3MA8 Distinguish between high and		agna gi
	low concentrations of solution (e.g.		<b>3SB3</b> Give some examples of
<b>3LB4</b> Using mammals as an	same volume of water with different		innovative technologies applied in
example, be aware of the major	amounts of sugar added)		everyday life (e.g. smart homes,
structures of some animals,			electronic payments, new energy
including bones, muscles, lungs,			vehicles, autonomous driving)
heart, and stomach, and their			
functions			
<b>3LB6</b> Be aware of the major parts in			
flowers, including sepals, corolla,			
stamens and pistils, and their			
functions			
Life cycle of living things	Sources and uses of energy	The Sun and the eight planets	Engineering, design cycle and
			applications
<b>3LC1</b> Be aware that living things go	3MB1 Be aware that electrical	<b>3EC1</b> Be aware that the solar system	
through the life cycle of birth,	energy can be converted to other	is mainly made up of the Sun and	<b>3SC1</b> Be aware that engineering
growth, reproduction and death	forms of energy (e.g. thermal	eight planets	projects can improve people's lives
<b>3LC2</b> Using frogs, butterflies, dogs	energy, light energy, sound energy)	<b>3EC2</b> Be aware that the eight	<b>3SC2</b> Be aware that the foundation

Life and Environment	Matter, Energy and Changes	Earth and Space	Science, Technology, Engineering
			and Society
and chickens as examples, recognise	<b>3MB2</b> Give examples of uses of	planets, including the Earth, revolve	of engineering is science and
the changes in different animals at	electricity in daily life	around the Sun	technology
different stages of their life cycles			<b>3SC3</b> Give some examples of
<b>3LC3</b> Identify the different stages of	Heat transfer	Some phenomena and patterns	ancient Chinese skills and
the life cycle of flowering plants		observed on the Earth caused by	engineering (e.g. Zhaozhou Bridge,
(germination, growth, reproduction,	3MB3 Recognise ways to measure	the movements of the Sun, Earth	mortise and tenon joints)
seed dispersal)	temperature, and the commonly used	and Moon	<b>3SC4</b> Recognise some examples of
<b>3LC5</b> Respect and care for life	unit (degree Celsius, symbol: °C)		the nation's and Hong Kong's major
	<b>3MB4</b> Recognise the modes of heat	<b>3EC3</b> Be aware that the Moon is the	engineering projects (e.g. maglev
Heredity and reproduction	transfer	Earth's only natural satellite and	train, Hong Kong-Zhuhai-Macao
		revolves around the Earth	Bridge)
<b>3LC4</b> Recognise the reproductive		<b>3EC4</b> Be aware that the shape of the	<b>3SC5</b> Appreciate the nation's
processes of live-bearing and egg-		Moon appears different when	contributions to engineering
laying animals		observed from the Earth at different	development
		times	
	Simple machines		
	<b>3MC1</b> Recognise the functions of		
	simple machines such as rollers,		
	inclined planes and pulleys (fixed		

Life and Environment	Matter, Energy and Changes	Earth and Space	Science, Technology, Engineering
			and Society
	pulley) (e.g. reducing the force		
	required, changing the direction of		
	force)		
	<b>3MC2</b> Give examples of daily		
	applications of rollers, inclined		
	planes and pulleys (e.g. wheels,		
	ramps, elevators)		

Life and Environment	Matter, Energy and Changes	Earth and Space	Science, Technology, Engineering
			and Society
Communicable and non-	<b>Properties of matter</b>	Earth's characteristics	Science inquiry processes
communicable diseases			
	<b>4MA1</b> Compare some physical	<b>4EA1</b> State the structure of the Earth	4SA1 Recognise that scientific
4LA1 Recognise common	properties (electrical conductivity	(crust, mantle, and core) and the	knowledge is derived from
communicable diseases (e.g.	and thermal conductivity) of metals	physical characteristics of these	systematic observation, testing and
influenza, cholera) and their major	and non-metals	distinct parts	analysis, through which imagination
causes and symptoms	4MA2 Relate the properties of	<b>4EA2</b> Be aware that the Earth's	and creativity are required
4LA2 Recognise the transmission	metals to their uses (e.g. copper	crust is composed of rocks,	<b>4SA2</b> Recognise the concept of fair
routes of communicable diseases	which conducts electricity well can	including igneous rocks,	testing
(e.g. droplet transmission, vector	be used to make electrical wires;	sedimentary rocks, metamorphic	4SA3 Be aware that scientific
transmission, contact transmission,	iron that conducts heat well can be	rocks	knowledge is subject to change as
food transmission, blood	used to make cooking utensils)	4EA3 Be aware of the main	new evidence becomes available
transmission) and their prevention	<b>4MA3</b> Determine whether a material	components of soil, classification of	(e.g. the change from "Flat Earth
4LA3 Recognise common non-	is suitable for thermal conduction or	soil (sand, loam, clay) as well as the	Theory" to "Round Earth Theory")
communicable diseases (e.g. heart	thermal insulation based on its	plants suitable for growing on each	
diseases, cancer) and their main	properties	type of soil	
causes, symptoms and prevention			
4LA4 Realise that scientific			

Life and Environment	Matter, Energy and Changes	Earth and Space	Science, Technology, Engineering and Society
progress can help respond to large-	Physical change and chemical		
scale communicable diseases (e.g.	<u>change</u>		
the COVID-19 pandemic), protect			
the lives and health of people, and	<b>4MA4</b> Identify some visible changes		
promote biosecurity	that do not produce new matter		
	(physical changes) (e.g. dissolving,		
	evaporation, squeezing or stretching		
	objects)		
	4MA5 Identify some visible changes		
	that produce new matter (chemical		
	changes) (e.g. rusting, burning, food		
	rotting)		
Heredity and reproduction	Sources and uses of energy	Climate characteristics of	The nation's and the world's
		different regions	aerospace technology development
<b>4LC1</b> Recognise the reproductive	<b>4MB1</b> Identify the sources of energy		
process of flowering plants	(e.g. the Sun, moving water, wind,	<b>4EB1</b> State the difference between	<b>4SB1</b> Recognise the applications and
4LC2 Be aware that some plants can	coal, crude oil, natural gas)	weather and climate 4EB2 Describe	impact of artificial satellites in daily
reproduce through roots, stems or	4MB2 Be aware that energy is	the weather characteristics (e.g.	life (e.g. satellite positioning,
leaves (e.g. radish and sweet potato	needed for transportation,	daily variations in temperature,	weather observations)
can reproduce through roots, onion	manufacturing, illumination, and	rainfall, snowfall and humidity) in	<b>4SB2</b> Give some examples of

Life and Environment	Matter, Energy and Changes	Earth and Space	Science, Technology, Engineering
			and Society
and garlic can reproduce through	powering electronic equipment	different places	everyday products that incorporate
stems, Echeveria and Kalanchoe	4MB3 Recognise the importance of		space technology (e.g. shoe insoles,
pinnata can reproduce through	energy saving	Changes in climate and seasons	scratch resistant lenses, drinks in
leaves)			squeeze pouch)
4LC3 Recognise the different ways	Properties of light and related	4EB3 Show concern for the	<b>4SB3</b> Be aware of the achievements
living things increase the number of	<u>phenomena</u>	phenomenon of global warming and	and contributions of some of the
offspring and their chances of		its impacts (e.g. glacier melting,	nation's astronauts
survival (e.g. plants produce a large	4MB4 Differentiate the light coming	rising sea levels, desertification)	<b>4SB4</b> Recognise the life of
number of seeds, mammals care for	from a light source (e.g. sunlight,	<b>4EB4</b> Recognise some methods to	astronauts in space
their young offspring)	light from a flashlight) from that	slow down global warming	<b>4SB5</b> Appreciate the nation's
4LC4 Be aware that offspring	reflected from objects (e.g.	4EB5 Show concern for	contributions to the development of
produced by reproduction of animals	moonlight)	environmental and climate change	aerospace technology
and plants have similar	<b>4MB5</b> Be aware of some examples		
characteristics to their parents	of reflection of light (e.g. reflection		
4LC5 Identify characteristics that	on water surface, mirror)		
animals and plants inherited from	4MB6 Recognise the changes in		
their parents (e.g. skin colour, eye	length and position of shadow under		
colour and shape of earlobe in	sunlight at different times		
humans; colour and number of			
petals) as well as those that are not			

Life and Environment	Matter, Energy and Changes	Earth and Space	Science, Technology, Engineering and Society
inherited from their parents (e.g. hair	Properties of electricity and		and society
length in humans)	related phenomena		
<b>4LC6</b> Be aware that some human			
characteristics are inherited (e.g.	4MB7 Recognise simple closed		
ability to roll the tongue and bend	circuits		
the thumb backward) and cannot be	4MB8 Explain that a complete		
changed through acquired learning	circuit is needed for the functioning		
	of simple electrical appliances (e.g.		
	light bulb)		
Biological forms and functions,	Force and motion-related	Some phenomena and patterns	Engineering, design cycle and
and their adaptability to the	<u>phenomena</u>	observed on the Earth caused by	<u>applications</u>
<u>environment</u>		the movements of the Sun, Earth	
	<b>4MC1</b> Be aware that friction is the	and Moon	<b>4SC1</b> Be aware of the basic steps of
<b>4LD1</b> Give some examples of	resistance that occurs when objects		the design process
features of plants that help them	rub against each other	<b>4EC1</b> Explain the relationship	4SC2 Apply design cycle to design
adapt to their environment	<b>4MC2</b> Be aware that the direction of	between the changes of day and	engineering models or products
4LD2 Give some examples of	friction is opposite to the direction	night and the rotation of the Earth	- Identify needs and the problem
features of animals that help them	of motion	<b>4EC2</b> Be aware that the Earth's axis	- Collect information relevant to
adapt to their environment	4MC3 Give daily examples where	is tilted	the problem, and briefly evaluate
4LD3 Recognise some behaviors of	friction is applied (e.g. walking,	<b>4EC3</b> Explain that the difference in	existing approaches

Life and Environment	Matter, Energy and Changes	Earth and Space	Science, Technology, Engineering and Society
animals for surviving in their habitats (e.g. migration, hibernation)	writing)	seasons in the Earth's northern and southern hemispheres are related to the Earth's revolution around the Sun and tilted axis	<ul> <li>Propose a design solution that meets the constraints</li> <li>Illustrate the design idea by a sketch</li> <li>Use simple tools and materials to make the engineering model or product</li> <li>Test and improve the engineering model or product by considering practicality and aesthetics</li> <li>Communicate briefly the solutions to the problem</li> </ul>
Ecological environment			
<b>4LE1</b> Be aware of some different			
natural environments (e.g. tropical			
rainforest, temperate grassland, polar			
regions, desert)			
4LE2 Relate common animals and			

Life and Environment	Matter, Energy and Changes	Earth and Space	Science, Technology, Engineering
			and Society
plants to the natural environments			
4LE5 Understand that some living			
things in an ecosystem compete with			
each other for resources (e.g. light,			
food, living space)			
Food chain			
4LE3 Describe the role of each			
living thing in a simple food chain			
(e.g. plants produce their own food,			
some animals eat plants, some			
animals eat other animals)			
4LE4 Identify common predators			
and their prey, and describe their			
relationships			

Life and Environment	Matter, Energy and Changes	Earth and Space	Science, Technology, Engineering
			and Society
Human body systems	<b>Properties of matter</b>	Earth's history	Science and technology create
			value and change human life
<b>5LB1</b> Recognise the major parts of	<b>5MA1</b> State the major components	<b>5EA1</b> Recognise some different	
the human respiratory system	of air and their percentage of	landforms (e.g. mountains, plains,	<b>5SA1</b> Be aware that scientific
(trachea, bronchi, lungs) and their	composition in air	valleys, plateaus, basins)	discoveries can foster technological
functions	<b>5MA2</b> Be aware that air has weight	<b>5EA2</b> Be aware that crustal	development, and technological
<b>5LB2</b> Recognise the major parts of	and occupies space	movement, water and wind play an	development can also drive
the human digestive system	<b>5MA3</b> Give some examples of daily	important role in shaping landforms	scientific advancement
(stomach, small intestine, large	phenomena related to atmospheric	<b>5EA3</b> Be aware that fossils are the	
intestine) and their functions	pressure (e.g. suck air out through a	remains of some ancient organisms	Research and contributions of
<b>5LB3</b> Recognise the major parts of	straw will cause the beverage carton	preserved in rocks and ice	renowned scientists
the human reproductive system	to cave in)	<b>5EA4</b> Be aware that changes in the	
(male: testes, sperm ducts, urethra,	<b>5MA4</b> Be aware that air rises when	Earth's surface can be inferred from	<b>5SA2</b> Recognise some of the
penis; female: ovaries, oviducts,	heated, and the movement of air	the location of fossils	scientists from the nation and Hong
uterus, vagina) and their functions	forms wind		Kong (e.g. Tu Youyou and Charles
			K. Kao) and their contributions
			<b>5SA3</b> Admire some significant
			figures who have contributed to the

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			world's scientific and technological
			advancements
Life cycle of living things	Physical change and chemical	Climate characteristics of	Innovation and technology
	<u>change</u>	different regions	development
<b>5LC1</b> Describe the characteristics of			
different developmental stages in	5MA5 Recognise the necessary	<b>5EB1</b> Describe Hong Kong's	<b>5SB1</b> Be aware of the development
humans (infancy, childhood,	conditions for corrosion of metals	weather information such as	of some innovative technologies
adolescence, adulthood, and late	(using rusting as an example)	temperature, wind speed, wind	(e.g. artificial intelligence, big data,
adulthood)	5MA6 Explain ways to prevent	direction, relative humidity, rainfall,	the Internet of Things) and their
<b>5LC2</b> Recognise the physiological	corrosion of metals	etc. based on weather data	applications in the society
and psychological changes in males	<b>5MA7</b> Be aware of some reversible		<b>5SB2</b> Recognise the impact of the
and females during adolescence	changes (e.g. condensation and	Daily weather phenomena	development of innovative
<b>5LC3</b> Recognise the factors that	evaporation of water) and		technologies on human life
influence growth and development	irreversible changes (e.g. burning)	<b>5EB2</b> Recognise the causes of some	
during adolescence (e.g. heredity,		common weather phenomena (e.g.	
nutrition, sleep and exercise, etc.)		fog, rain, snow, frost, hail)	
<b>5LC4</b> Accept individual differences			
in growth and development during			
adolescence			

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Impact of human behavior on the	Sources and uses of energy	The Sun and the eight planets	Engineering, design cycle and
natural environment			<u>applications</u>
	5MB1 Give examples of the	<b>5EC1</b> Be aware that the Sun is the	
<b>5LD1</b> Recognise some methods of	different forms of energy (e.g.	star in the solar system and emits	<b>5SC1</b> Apply design cycle to design
pollution testing	kinetic energy, potential energy,	light and heat energy to other	engineering models or products
<b>5LD2</b> Give some approaches in the	chemical energy)	celestial bodies	- Identify needs and the problem
application of science and	5MB2 Be aware that energy can be	<b>5EC2</b> Explain why other celestial	- Collect information relevant to
technology to address environmental	converted from one form to another	bodies in the solar system can be	the problem, and evaluate
issues		observed even they do not emit light	existing approaches
<b>5LD3</b> Recognise the importance of	Properties of sound and related	<b>5EC3</b> Recognise the eight planets in	- Propose more than one design
sustainable development and	<u>phenomena</u>	the solar system and their basic	solution that meet the constraints
environmental protection to		characteristics (e.g. diameter,	- Compare various considerations,
maintaining ecological security	5MB3 Be aware that sound can	number of discovered natural	including practicality and
	travel through different media	satellites, periods of revolution and	aesthetics, to determine the
	5MB4 Be aware that changes in	rotation)	feasibility of the design solutions
	pitch are caused by changes in	<b>5EC4</b> Recognise the overview of the	- Illustrate the design idea by a
	vibration	universe and be aware that the Milky	sketch with text, diagrams, etc.
	<b>5MB5</b> Recognise the causes of noise	Way is one of the many galaxies	- Use tools and materials to make
	and ways to cope with it	<b>5EC5</b> Appreciate the vastness of the	the engineering model or

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	<b>5MB6</b> Recognise the ways to protect	universe	product
	hearing		- Test and improve the
	<b>5MB7</b> Recognise ways to measure		engineering model or product
	the loudness of sound, and the		- Communicate the solutions to
	commonly used unit (decibel)		the problem
	Properties of electricity and related phenomena		
	5MB8 Recognise how to use		
	electricity safely		
	<b>5MB9</b> Explain the reasons why		
	different parts of household		
	appliances are made from		
	conductive and insulating materials		
	respectively		
Common microorganisms	Force and motion-related		
	<u>phenomena</u>		
<b>5LF1</b> Recognise common types of			

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microorganisms (including bacteria,	<b>5MC1</b> Be aware that forces can		
fungi, viruses)	change the state of motion of an		
<b>5LF2</b> Recognise the uses of	object (forces can make a stationary		
antibiotics and the effects of	object move or stop a moving		
inappropriate use of antibiotics	object; forces can change the speed		
<b>5LF3</b> Recognise the benefits (e.g.	of a moving object; forces can		
probiotics inhibiting the growth of	change the direction of a moving		
harmful bacteria, degrading	object)		
pollutants) and negative impacts	<b>5MC2</b> Recognise that forces always		
(e.g. causing diseases) of	work in action and reaction pairs		
microorganisms to humans	5MC3 Recognise methods to		
	compare the speed of moving		
	objects (compare the distances		
	travelled by two objects within the		
	same period of time, or compare the		
	time taken for two objects to travel		
	the same distance)		

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<b>Healthy lifestyles</b>	<b>Properties of matter</b>	Earth's history	Science and technology create
			value and change human life
<b>6LA1</b> Recognise simple first-aid for	<b>6MA1</b> Using water as an example,	<b>6EA1</b> Be aware of the formation	
handling minor injuries or	state that buoyancy is an upward	processes of fossils and fossil fuels	<b>6SA1</b> Recognise the balance
discomforts	force exerted by water on objects	<b>6EA2</b> Be aware that some natural	between scientific and technological
<b>6LA2</b> Recognise ways to handle	<b>6MA2</b> Recognise the phenomenon	disasters (e.g. volcanic eruptions,	development and ethics
household accidents (e.g. fire,	of floating and sinking of objects in	earthquakes) are related to crustal	<b>6SA2</b> Be aware of the limitations of
leakage of electricity, gas leak)	water	activities	scientific knowledge
<b>6LA3</b> Be aware of the adverse		<b>6EA3</b> Recognise some ways that	
effects of smoking, alcoholism, drug		human respond to natural disasters	
abuse and drug use on the body			
Human body systems	Physical change and chemical	Some phenomena and patterns	The nation's and the world's
	<u>change</u>	observed on the Earth caused by	aerospace technology development
<b>6LB1</b> Recognise the major parts of		the movements of the Sun, Earth	
the human circulatory system (heart,	<b>6MA3</b> Be aware that combustion	and Moon	<b>6SB1</b> Be aware of the purpose of
blood vessels) and their functions	requires oxygen, and produces		human exploration of space
<b>6LB2</b> Recognise the major parts of	carbon dioxide and water	<b>6EC1</b> Recognise the relative sizes,	<b>6SB2</b> Be aware of the methods used
the human urinary system (kidneys,	6MA4 Recognise the necessary	positions and movements of the Sun,	by ancient people and modern

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ureters, urinary bladder, urethra) and	conditions for combustion, and the	Earth and Moon	scientists to conduct astronomical
their functions	working principles of fire-fighting	<b>6EC2</b> Be aware of the patterns of	observations and space exploration
6LB3 Recognise the major parts of	equipment (e.g. fire extinguishers,	moon phases	<b>6SB3</b> Recognise the developmental
the human nervous system (sensory	fire blankets, etc.)	<b>6EC3</b> Be aware of the four moon	milestones of human space
organs, brain, spinal cord) and their	6MA5 Recognise the occurrence,	phases: new moon, first quarter, full	exploration, including artificial
functions	impact and prevention of hill fires	moon and third quarter	satellites, moon landing, the
<b>6LB4</b> Give some examples of reflex		<b>6EC4</b> Explain the causes of solar	International Space Station, and
actions (e.g. blinking when wind		and lunar eclipses	manned spaceflight
blows into eyes, withdrawal reflex in		<b>6EC5</b> Be aware that tides are the	<b>6SB4</b> Show concerns for the
response to heat)		rise and fall of sea levels caused by	nation's significant achievements in
		the gravitational pull of the Sun and	space exploration (e.g. lunar and
		the Moon	deep space exploration) and
			aerospace technology (e.g. Tiangong
			space station, BeiDou Navigation
			Satellite System)
			<b>6SB5</b> Realise the importance of
			aerospace technology development
			to the nation's interests and security

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Impact of human behavior on the	Properties of light and related		Engineering, design cycle and
natural environment	<u>phenomena</u>		<u>applications</u>
<b>6LD1</b> Recognise some endangered	<b>6MB1</b> Recognise the mode of light		<b>6SC1</b> Apply design cycle to design
species	propagation		engineering models or products
6LD2 Explain why endangered	<b>6MB2</b> Recognise the characteristics		- Identify needs and the problem
species are on the verge of	of images formed by a plane mirror,		- Collect information relevant to
extinction	including being the same size as the		the problem, and point out the
<b>6LD3</b> Recognise some methods of	object and laterally inverted		shortcomings of the existing
protecting endangered species	6MB3 Give daily application of		practices
<b>6LD4</b> Respect and care for life, and	different types of mirrors, including		- Propose more than one design
show concern for endangered	plane, convex and concave mirrors		solution that meet the constraints
species	<b>6MB4</b> Be aware that refraction		- Compare various considerations,
	occurs when light passes through		take into account practicality and
	different transparent materials		aesthetics, to determine the
	<b>6MB5</b> Give examples of daily		feasibility of the design solutions
	applications of refraction of light		- Give suggestions to others'
	(e.g. glasses, magnifying glasses,		design solutions
	microscopes)		- Illustrate design ideas through
			comprehensive use of text,

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	Properties of electricity and		icons, images, diagrams, etc.
	related phenomena		- Select and use appropriate tools
			and materials to make the
	<b>6MB6</b> Be aware of the heating		engineering model or product
	effect and magnetic effect of electric		- Test and improve the
	current		engineering model or product
	<b>6MB7</b> Give examples of daily		- Communicate the solutions to
	applications of the heating effect		the problem, review and evaluate
	(e.g. electric heaters, hairdryers,		the effectiveness of the solutions
	toasters) and magnetic effect (e.g.		
	electromagnetic cranes,		
	electromagnetic locks) of electric		
	current		
Food chain	Simple machines		
<b>6LE1</b> Be aware that photosynthesis	<b>6MC1</b> Recognise the applications of		
is the process by which plants	three types of levers (the fulcrum		
produce food	located in between the effort and the		
<b>6LE2</b> Be aware of the conditions	load, the load located in between the		

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necessary for photosynthesis in	fulcrum and the effort, the effort		
plants (sunlight, water, carbon	located in between the fulcrum and		
dioxide, chlorophyll)	the load)		
<b>6LE3</b> State the importance of	<b>6MC2</b> Be aware of the difference		
photosynthesis in plants to other	between a lever that reduces the		
living things	effort required and a lever that		
	requires more effort		
	<b>6MC3</b> Recognise the working		
	principles of simple machines such		
	as pulleys (fixed pulley, movable		
	pulley, pulley system) and gears		
	<b>6MC4</b> Give examples of daily		
	applications of levers, pulleys and		
	gears (e.g. chopsticks, cable cars,		
	bicycles)		
Cells and microscope			
<b>6LF1</b> Be aware that cells are the			
basic units of living things			
<b>6LF2</b> Use a microscope to observe			

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animal cells and plant cells			
<b>6LF3</b> Identify the different parts of			
animal and plant cells, and compare			
the similarities and differences			
between animal and plant cells			
(plant cells have cell walls while			
animal cells do not, most plant cells			
have chloroplasts while most animal			
cells do not)			

#### 7. Learning and Teaching

This curriculum emphasises the importance of providing students with diverse and engaging learning experiences that enable them to observe common scientific phenomena in their daily lives and understand the underlying scientific concepts. At the primary level, students are not required to delve into complex scientific theories or memorise scientific facts and terms through rote learning. Such approach not only hinders the cultivation of students' curiosity but may result in counterproductive effects. Therefore, the acquisitions of scientific knowledge is no longer solely dependent on one-way teaching by the teachers. Instead, a 'studentcentered' inquiry-based learning approach should be adopted, where students explore and discover knowledge under the guidance of teachers, and apply what they have learnt to solve problems in authentic scenarios. In this process, teachers need to play different roles, such as resource persons, facilitators, counsellors, assessors, role models, and co-learners, or a combination thereof. Students, on the other hand, can be listeners in some situations, but more often, they play a more active role in learning, becoming co-constructors of knowledge, information seekers or problemsolvers.

Teachers can refer to the following guiding principles for learning and teaching that are applicable to this curriculum:

- Giving clear and explicit learning targets
- Stimulating students' curiosity and fostering learning interest
- Building upon students' prior knowledge and experiences

- Connecting with students' everyday life experiences
- Employing diversified learning and teaching activities
- Facilitating quality classroom interaction and student engagement
- Promoting students' self-directed learning capabilities
- Encouraging exploration and facilitating student learning from experience
- Providing opportunities for students to apply their scientific knowledge
- Providing effective feedback and evaluation
- Utilising various learning and teaching resources flexibly
- Leveraging information technology for learning
- Embracing learner diversity

Teachers should be flexible in their choice of learning and teaching strategies to maximise the learning effectiveness among students with different abilities and needs, in accordance with the various learning content and contexts. These strategies include:

- Self-directed learning
- Thought-provoking questioning
- Group learning and discussion
- Science inquiry activities and simple experiments
- Design and make activities
- Project learning
- Life-wide learning
- Reading across the curriculum

#### 8. Assessment

Assessment is an integral part of the curriculum, learning and teaching, and assessment cycle. It serves as a means to gather evidence of students' learning outcomes. Its purpose is not only to reflect students' learning performance but, more importantly, to provide effective feedback that enables students to track their learning progress, modify their learning strategies, and improve or extend their learning. At the same time, teachers can analyse assessment data to identify students' learning difficulties and needs, thereby improving teaching methods and optimising curriculum planning. As stated in the section "Curriculum Rationale" of this curriculum framework, the Primary Science curriculum aims to cultivate students' curiosity and interest in science, and encourage students' application of knowledge and creativity in the learning process. Schools should follow these rationales when designing assessment activities for the Primary Science subject.

Teachers can consider the following assessment design principles that are applicable to this curriculum:

- Aligning with the curriculum learning objectives
- Adopting a variety of assessment modes
- Embracing individual differences in student abilities
- Emphasising both the learning process and outcomes
- Providing precise and concrete feedback and encouragement
- Providing opportunities for students to showcase their learning achievements

- Encouraging peer and self-assessment
- Leveraging assessment data to enhance teaching strategies

Assessment modes can generally be categorised into the following three types:

- **Assessment of learning**: This type of assessment aims to summarise students' learning outcomes at specific stages, reflecting their overall learning performance. (Examples: written examinations and tests)
- Assessment for learning: This type of assessment is achieved by reviewing students' learning progress on a continuous basis. It aims at providing assistance and improvement suggestions for students through effective feedback. It also enables teachers to adjust learning and teaching strategies to promote effective learning. (Examples: project learning, practical assessment and product design)
- Assessment as learning: This type of assessment requires students to continuously review their own and their peers' learning performance during the learning process, and reflect and adjust learning strategies, to develop self-directed learning abilities. (Examples: science journals and learning portfolios)

Different modes of assessment serve different purposes. Schools should adopt a variety of modes of assessment that align with the assessment priorities and objectives, and students' cognitive development, allowing students with different learning styles to demonstrate their learning achievements. It is worth mentioning that pen and paper assessment is only one of many modes of assessment, the assessments of Primary Science

should not be limited to this. To create space for students and reduce their academic pressure, schools should avoid, as much as possible, using written examinations to evaluate students' learning performance, especially in Primary 1 and Primary 2. Furthermore, schools should free up more time for students to engage in science inquiries or field trips, nurturing their curiosity and spirit of inquiry.

Teachers can consider the following modes of assessment that are applicable to this curriculum:

- Questioning
- Oral presentation
- Practical assessment
- Engineering model/product design
- Science journals
- Learning portfolios
- Project learning
- Exhibition
- Reading across the curriculum
- Pen and paper assessment

## Ad Hoc Committee for the Development of the Science (Primary 1 - 6) Curriculum Membership List

(Since August 2023)

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