Science Syllabus Primary 2014



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PREAMBLE

This Primary Science Syllabus is a foundation for scientific studies at higher levels. The syllabus has also taken into consideration the desired outcomes of education for our primary students as well as the national education emphasis.

This syllabus is based on the **Science Curriculum Framework** and emphasises the need for a balance between the acquisition of science knowledge, process and attitudes. In addition, as and where the topics lend themselves, the technological applications, social implications and the value aspects of science are also considered. It also emphasises the broad coverage of fundamental concepts in the natural and physical world.

The aims spelt out in the syllabus provide the guiding principles for the suggested teaching approaches and evaluation methods. Teachers are advised not to follow the syllabus too rigidly but to exercise their professional judgement in implementing it. Schemes of work should be developed with the interests and abilities of the students uppermost in mind. Teachers are encouraged to use a variety of approaches in their teaching and to incorporate ideas and materials from various sources, in order to enhance the learning of science.

SCIENCE CURRICULUM FRAMEWORK

1 SCIENCE CURRICULUM FRAMEWORK

The Science Curriculum Framework is derived from the *Policy Framework for the Teaching and Learning of Science*. It encapsulates the thrust of science education in Singapore to prepare our students to be sufficiently adept as effective citizens, able to function in and contribute to an increasingly technologically-driven world.

Central to the curriculum framework is the inculcation of the <u>spirit</u> of <u>scientific inquiry</u>. The conduct of inquiry is founded on three integral domains of (a) Knowledge, Understanding and Application, (b) Skills and Processes and (c) Ethics and Attitudes. These domains are essential to the practice of science. The curriculum design seeks to enable students to view the pursuit of science as meaningful and useful. Inquiry is thus grounded in knowledge, issues and questions that relate to the roles played by science in daily life, society and the environment.



The science curriculum seeks to nurture the <u>student as an</u> <u>inquirer</u>. The starting point is that children are curious about and want to explore the things around them. The science curriculum leverages on and seeks to fuel this spirit of curiosity. The end goal is students who enjoy science and value science as an important tool in helping them explore their natural and physical world.

The <u>teacher is the leader of inquiry</u> in the science classroom. Teachers of science impart the excitement and value of science to their students. They are facilitators and role models of the inquiry process in the classrooms. The teacher creates a learning environment that will encourage and challenge students to develop their sense of inquiry. Teaching and learning approaches centre around the student as an inquirer. The following table shows the description of each domain which frames the practice of science:

Knowledge,	Skills and	Ethics and
Understanding	Processes	Attitudes
and Application		
 Scientific phenomena, facts, concepts and principles Scientific vocabulary, terminology and conventions Scientific instruments and apparatus including techniques and aspects of safety Scientific and technological applications 	 <u>Skills</u> Observing Comparing Classifying Using apparatus and equipment Communicating Inferring Formulating hypothesis Predicting Analysing Generating possibilities Evaluating <u>Processes</u> Creative problem solving Decision-making Investigation 	 Curiosity Creativity Integrity Objectivity Open- mindedness Perseverance Responsibility

The domains are contextually linked to the roles played by science to establish its relevance and relationship to modern-day living:

Science in daily life	Science in society	Science and the environment
- Personal perspective focusing on the individual	Social perspective focusing on human interactions	- Naturalistic perspective focusing on man- nature relationship
 Osing scientific skills in everyday life, e.g. observing trends and patterns, analysing data from media reports etc Adaptable to scientific and technological advances Able to make informed decisions that are related to science and technology e.g. consumption of GM food, health choices 	 Engaging in meaningful scientific discourse with others Understanding role and impact of science and technology in society Contributing to the progress of science knowledge 	 Orderstanding place of humanity in the universe Awareness of safety and biological issues, e.g. SARS, AIDS, damage from pollution etc Care and concern for the environment

21ST CENTURY COMPETENCIES AND SCIENTIFIC LITERACY

The 21st Century Competencies

The 21st Century Competencies Framework encapsulates the thrust of education for the future, to prepare our students to be confident people, self-directed learners, concerned citizens, and active contributors – outcomes of individuals able to thrive in and contribute to a world where change is the only constant.



The competency domains gaining prominence in the 21^{st} century are Civic Literacy, Global Awareness and Cross-cultural Skills, Critical and Inventive Thinking, and Information and Communication Skills. The competencies encompassed in these domains have been termed the 21^{st} Century Competencies.

Scientific Literacy

Science education for the future involves teaching students more than just the basic concepts of science. Students need to be equipped with the *skills* to be able to use scientific knowledge to identify questions, and to draw evidence-based conclusions in order to understand and make decisions about the natural world and the changes made to it through human activity. They also need to *understand* the characteristic features of science as a form of human knowledge and inquiry, and be aware of how science and technology shape our material, intellectual and cultural environments. Lastly, they need to be equipped with *ethics and attitudes* to engage in science-related issues as a reflective citizen¹.

A strong foundation in scientific knowledge and methodologies will include the development of reasoning and analytical skills, decision and problem solving skills, flexibility to respond to different contexts and possessing an open and inquiring mind that is willing to explore new territories and learn new things. These are skills and habits of mind that are aligned to the desired 21st century competencies.

¹ Adapted from Assessing Scientific, Reading and Mathematical Literacy, a Framework for PISA 2006, OECD.

AIMS

2 AIMS

The Primary Science Syllabus aims to:

- provide students with experiences which build on their interest in and stimulate their curiosity about their environment
- provide students with basic scientific terms and concepts to help them understand themselves and the world around them
- provide students with opportunities to develop skills, habits of mind and attitudes necessary for scientific inquiry
- prepare students towards using scientific knowledge and methods in making personal decisions
- help students appreciate how science influences people and the environment

SYLLABUS FRAMEWORK

3 SYLLABUS FRAMEWORK

The Primary Science Syllabus comprises:

- The knowledge, skills and attitudes that all students should acquire.
- The freed up curriculum time, known as the white space, to enable teachers to use more engaging teaching and learning approaches, and/or to implement customised school-based programmes as long as the aims of the syllabus are met. This enables teachers to make learning more meaningful and enjoyable for their students.

i. KNOWLEDGE, UNDERSTANDING AND APPLICATION

The approach in this revised syllabus towards the learning of science is based on themes that students can relate to in their everyday experiences, and to the commonly observed phenomena in nature. The aim is to enable students to appreciate the links between different themes/topics and thus allow the integration of scientific ideas. The five themes chosen are: *Diversity, Cycles, Systems, Energy and Interactions*. These themes encompass a core body of concepts in both the life and physical sciences. This body of concepts has been chosen because it provides a broad based understanding of the environment, and it will help build a foundation upon which students can rely on for further study.

Although the content of the syllabus is organised into 5 themes, the topics under each theme are not to be viewed as compartmentalised blocks of knowledge. In general, there are no clear boundaries between these themes. There may be topics common to different themes. Hence, a conscious effort is needed to demonstrate the relationship between themes whenever possible. To help teachers and students appreciate and understand the themes, essential takeaways and key inquiry questions ² are included for each theme. These essential takeaways and questions can guide teachers and engage students in uncovering the important ideas at the heart of each theme. They can also use these questions to raise more specific questions for the respective topics under each theme.

Another feature of the syllabus is the spiral approach. This is characterised by the revisiting of concepts and skills at different levels and with increasing depth. The spiral approach allows the learning of scientific concepts and skills to match students' cognitive development. It therefore helps students build upon their existing understanding of concepts and facilitates the gradual mastery of skills.

The focus of each theme is given below.

Diversity

There is a great variety of living and non-living things in the world. Man seeks to organise this great variety of living and non-living things to better understand the world in which he lives. There are common threads that connect all living things and unifying factors in the diversity of non-living things that help Man to classify them. This theme brings across the importance of maintaining diversity. The essential takeaways and key inquiry questions for "Diversity" are:

² Reference: Wiggins, J and Mctighe, J. (1998). *Understanding by Design*. Alexandria, Va.: Association for Supervision and Curriculum Development.

Essential Takeaways	Key Inquiry Questions
 There is a great variety of living and non-living things around us. Man can classify living and non-living things based on their similarities and differences to better understand them. Maintaining the diversity of living things around us ensures their continual survival. 	 What can we find around us? How can we classify the great variety of living and non-living things? Why is it important to maintain diversity?

Cycles

There are repeated patterns of change in nature. Examples of these cycles are the life cycles of living things and the water cycle. Understanding these cycles helps Man to predict events and processes and to appreciate the Earth as a self-sustaining system. The essential takeaways and key inquiry questions for "Cycles" are:

	Essential Takeaways	Key Inquiry Questions
•	There are repeated patterns of change around us. Observing cycles helps us to make predictions and	 What makes a cycle? Why are cycles important to life?
	understand things around us.	

Systems

A system is a whole consisting of parts that work together to perform a function(s). There are systems in nature as well as man-made systems. Examples of systems in nature are the digestive and respiratory systems. Examples of man-made systems are electrical systems. Understanding these systems allows Man to understand how they operate and how parts influence and interact with one another to perform a function. The essential takeaways and key inquiry questions for "Systems" are:

Es	sential Takeaways		Key Inquiry Questions
A sys	tem is made of different	•	What is a system?
parts.	Each part has its own	•	How do parts / systems
			function (a) 2
 Diller intera 	ct to perform function(s).		runction(s)?

Interactions

Studying the interactions between and within systems enhances understanding of the environment and Man's role in it. Interactions occur within an organism, between organisms as well as between organisms and the environment. The interaction of Man with the environment drives the development of Science and Technology. At the same time, Science and Technology influences the way Man interacts with the environment. By understanding the interactions between Man and the environment, students can better appreciate the consequences of their actions and be responsible for their actions. The essential takeaways and key inquiry questions for "Interactions" are:

	Essential Takeaways		Key Inquiry Questions
 T M M e c M 	There are interactions among Man, living and non-living hings in the environment. Man can interact with the environment and make positive or negative impacts. Man plays an important role in	•	How does Man better understand the environment? What are the consequences of Man's interactions with the environment?
	conservation to ensure continuity of life and availability of resources.		

Energy

Energy makes changes and movement possible in everyday life. Man uses various forms of energy for many different purposes. Man is not the only animal that needs energy; all living things obtain energy and use it to carry out life processes. Understanding this theme will allow students to appreciate the importance and uses of energy and the need to conserve it. The essential takeaways and key inquiry questions for "Energy" are:

	Essential Takeaways		Key Inquiry Questions
•	Energy is required to enable	٠	Why is energy important?
	things to work or move.	•	How is energy used in
•	There are different forms of		everyday life?
	energy and they can be	•	Why is it important to
	converted from one form to		conserve energy?
	another.		
•	Some sources of energy can		
	be depleted and Man plays an		
	important role in energy		
	conservation.		

ii. SKILLS AND PROCESSES

In this syllabus, teachers are encouraged to provide opportunities for students to use concepts and integrate skills and processes to inquire things and phenomena around them.

The skill sets identified are aligned to that of Lower Secondary Science and the essential features of inquiry as shown in the table below.

Skills and Processes	Engaging with an event, phenomenon or problem through:	Collecting and presenting evidence through:	Reasoning; making meaning of information and evidence through:	
Skills	 Formulating hypothesis Generating possibilities Predicting 	 Observing Using apparatus and equipment 	 Comparing Classifying Inferring Analysing Evaluating 	
	Communicating			
Processes	Creative problem-solving, investigation and Decision-making			
Essential Features of Inquiry	Question	Question Evidence		
	Communication			

Skills

Engaging with an event, phenomenon or problem through:

• Formulating hypothesis

This is the skill of making a general explanation for a related set of observations or events. It is an extension of inferring.

• Generating possibilities

This is the skill of exploring all the alternatives, possibilities and choices beyond the obvious or preferred one.

• Predicting

This is the skill of assessing the likelihood of an outcome based on prior knowledge of how things usually turn out.

Collecting and presenting evidence through:

• Observing

This is the skill of using our senses to gather information about objects or events. This also includes the use of instruments to extend the range of our senses.

• Using apparatus and equipment

This is the skill of knowing the functions and limitations of various apparatus, and developing the ability to select and handle them appropriately for various tasks.

Reasoning; making meaning of information and evidence through:

• Comparing

This is the skill of identifying the similarities and differences between two or more objects, concepts or processes.

• Classifying

This is the skill of grouping objects or events based on common characteristics.

• Inferring

This is the skill of interpreting or explaining observations or pieces of data or information.

• Analysing

This is the skill of identifying the parts of objects, information or processes, and the patterns and relationships between these parts.

• Evaluating

This is the skill of assessing the reasonableness, accuracy and quality of information, processes or ideas. This is also the skill of assessing the quality and feasibility of objects.

Communicating:

This is the skill of transmitting and receiving information presented in various forms – written, verbal, pictorial, tabular or graphical.

Processes

Processes are complex operations which call upon the use of several skills. At the primary level, the processes expected of students are:

Creative Problem Solving

This is a process of analysing a problem and choosing an innovative and relevant solution in order to remedy or alter a problem situation.

• Decision-Making

Decision-making is the process of establishing and applying criteria to select from among seemingly equal alternatives. The process of establishing criteria involves consideration of the consequences and values.

• Investigation

This involves formulating questions or hypotheses, devising fair methods and carrying out those methods to find out answers to the questions or to verify the hypotheses.

It must be pointed out that there is also no one definite sequence of priority among the skills and processes listed above. For example, observation may lead to hypothesising but at other times a hypothesis can lead to observation. All the skills and processes listed above are seen as part of the total process of scientific inquiry. In science teaching and learning, effort should initially be directed at teaching explicitly each of the skills through the use of appropriate activities. Later, effort should be directed to helping students integrate some or all of the skills in scientific inquiry. The skills and processes can be introduced from primary three in an age-appropriate manner. Once introduced, these skills and processes should continue to be developed at the higher levels.

iii. ATTITUDES AND ETHICS

In all scientific inquiry, the adoption of certain mental attitudes such as *Curiosity*, *Creativity*, *Integrity*, *Objectivity*, *Openmindedness*, *Perseverance and Responsibility* is advocated.

• Curiosity

Desire to explore the environment and question what they find.

• Creativity

Suggest innovative and relevant ways to solve problems.

• Integrity

Handle and communicate data and information with integrity.

• Objectivity

Seek data and information to validate observations and explanations objectively.

• Open-mindedness

Accept all knowledge as tentative and willing to change their view if the evidence is convincing.

• Perseverance

Pursue a problem until a satisfactory solution is found.

• Responsibility

Show care and concern for living things and awareness of the responsibility they have for the quality of the environment.

Opportunities should be provided in the classroom for students to ask questions. Students should be encouraged to ask both closed and open questions. From the type of questions asked by the students, teachers could gather information on their 'frame of mind' and the quality of their understanding.

Table 1 shows an overview of the Primary Science Syllabus.

	Syllabus Require	White Space	
Themes	* Lower Block (Primary 3 and 4)	**Upper Block (Primary 5 and 6)	The freed up curriculum time is
Diversity	 Diversity of living and non-living things (General characteristics and classification) Diversity of materials 		to enable teachers to use more engaging teaching and learning approaches, and/or to implement customised school-
Cycles	 Cycles in plants and animals (Life cycles) Cycles in matter and water (Matter) 	 Cycles in plants and animals (Reproduction) Cycles in matter and water (Water) 	based programmes as long as the aims of the syllabus are met. This enables teachers to make learning more meaningful and
Systems	 Plant system (Plant parts and functions) Human system (Digestive system) 	 Plant system Plant system (Respiratory and circulatory systems) Human system (Respiratory and circulatory systems) <u>Cell system</u> Electrical system 	enjoyable for their students.
Interactions	 Interaction of forces (Magnets) 	 Interaction of forces (Frictional force, gravitational force, force in springs) Interaction within the environment 	
Energy	 Energy forms and uses (Light and heat) 	 Energy forms and uses (Photosynthesis) Energy conversion 	

Table 1: An Overview of the Primary Science Syllabus

Topics which are underlined are not required for students taking Foundation Science.

TEACHING AND LEARNING THROUGH INQUIRY

4 TEACHING AND LEARNING THROUGH INQUIRY

What is scientific inquiry?

Scientific inquiry may be defined as the activities and processes which scientists and students engage in to study the natural and physical world around us. In its simplest form, scientific inquiry may be seen as consisting of two critical aspects: the *what* (content) and the *how* (process) of understanding the world we live in³.

Teaching science as inquiry must therefore go beyond merely presenting the facts and the outcomes of scientific investigations. Students need to be shown how the products of scientific investigations were derived by scientists and be provided opportunities to: ask questions about knowledge and issues that relate to their daily lives, society and the environment; be actively engaged in the collection and use of evidence; formulate and communicate explanations based on scientific knowledge.

Through inquiry learning, students will be able to acquire knowledge and understanding of their natural and physical world based on investigations, apply the skills and processes of inquiry and develop attitudes and values that are essential to the practice of science.

What are some characteristics of teaching and learning of science as inquiry?

Inquiry-based learning may be characterised by the degree of responsibility students have in posing and responding to questions, designing investigations, and evaluating and communicating their learning (*student-directed inquiry*) compared to the degree of involvement the teacher takes (*teacher-guided inquiry*). Students will best benefit from experiences that vary between these two inquiry approaches.

³ Reference: Chiappetta, E.L., Koballa, T., Collette, A.T. (2002). *Science Instruction in the Middle and Secondary schools*. Upper Saddle River, NJ: Merrill/Prentice Hall.

Essential features of	More Amount of Student Self-Direction Less					More Amount of Student Self-Direction Les			
science as	Less	Amount of Guidance from <u>More</u> Teacher or Material							
1.Question									
Students engage with an event, phenomenon or problem when they	pose a question	select among questions	sharpen or clarify question provided	accept given question					
2. Evidence Students give priority to evidence when they	determine what constitutes evidence and collect it	are directed to collect certain data	are given data and asked to analyse	are given data and told how to analyse					
<i>3. Explanation</i> Students construct explanations when they	formulate their own explanation after summarising evidence	are guided in process of formulating explanation from evidence	are given possible ways to use evidence to formulate explanation	are provided with evidence					
<i>4.Connections</i> Students evaluate their explanations when they	examine other resources and form links to explanations	are directed toward sources of knowledge	are given possible connections	are provided with connections					
5.Communica- tion Students communicate and justify their explanations when they	form reasonable and logical argument to communi- cate explanations	are coached in develop- ment of communica- tion	are provided guidelines for communica- tion	are given steps and procedures for communica- tion					

What are some strategies for conducting inquiry-based learning and teaching?

A primary purpose for inquiry-based instruction is for students to learn fundamental science concepts, principles, and theories as well as to develop science process skills and attitudes that are essential for scientific inquiry. Science teachers are already using a variety of teaching strategies in their lessons.

To further emphasise the learning of science as inquiry, teachers can incorporate in these strategies the essential features of Question. Evidence. Explanation, Connections and Communication and provide students with experiences that varies between guided (partial) and open (full) inquiry.

To meet the learning styles of students offering Foundation Science, teachers should carry out the inquiry-based approach through hands-on learning, from concrete to abstract. Hands-on learning experiences should also be situated in realistic contexts so that students can make connections with their own lives and the environment in which they live. In this way, students become engaged and excited about what they are studying and they then become motivated to learn.

Teachers are also encouraged to use a variety of strategies to facilitate the inquiry process. Selected strategies are highlighted below to help teachers plan and deliver lessons that will engage students in meaningful learning experiences and cultivate their interest and curiosity in science. These strategies can be mixed and matched. A brief description of each of these strategies is given on the next page:

Adapted from Inquiry and the National Science Education Standards, National 14 Research Council (2000).



Concept Cartoon

In concept cartoons, minimal language is used. Visual images are utilised to present concepts or questions relating to one central idea or word.



Concept Mapping

Concept mapping is a strategy to present meaningful relationships among concepts. Concept maps are useful in organising and linking concepts or ideas.



Cooperative Learning

In cooperative learning, activities are structured such that each student assumes certain responsibilities and contributes to the completion of tasks. In working with others, students are exposed to different points of views and solutions in accomplishing a common goal.



Demonstration

Demonstration is commonly used to scaffold the learning process. This approach is recommended when the learning activity is not safe or too complex for students to set up on their own.



Field Trip

A field trip is any learning activity outside the school. It provides opportunities for students to explore, discover and experience science in everyday life.



Games

Games engage students in play or simulations for the learning of concepts or skills. This is useful in helping students to visualise or illustrate objects or processes in the real world.



Investigation

In scientific investigation, students engage in activities that mirror how scientists think and what they do in a decision making process, such as asking or posing questions and planning or designing investigations.

Problem Solving

Problem solving engages students in finding solutions to problems by applying scientific knowledge and skills.



Projects

Projects are learning activities that require students to find out about an object, event, process or phenomenon over a few weeks.



Questioning

Questions are useful tools in the scientific inquiry process. Both teachers and students should engage in cycles of questions-answers-questions throughout the learning process.

Role Play, Drama, Dance and Movement

Role play, drama, dance and movement allow students to express their understanding of scientific concepts and processes in a creative way.



Stories

Stories of science in everyday life and of scientists can capture students' interest and engage them in talking about science. Either the teacher or students can be the story creator or teller.





Strategies for Active and Independent Learning (SAIL)

The SAIL approach emphasises learning as a formative and developmental process in which instruction and assessment point the way for students to continuously learn and improve. Learning expectations and rubrics are used to describe what students should know and be able to do. This would help students know where they are in the learning process and how they can improve.

Teachers are also encouraged to leverage on the planned learning activities to infuse Information Technology and National Education.



NE

Information and Communication Technologies

ICT supports the inquiry process and also facilitates student collaboration and self-directed learning. For example, online collaborative tools allow students to share and discuss their ideas or findings within the school, and also extend their learning through consulting field experts. Internetenabled devices could be used to facilitate data collection and analysis in situated learning. Students can also explore and visualise abstract concepts using simulations tools to manipulate the variables to deduce a relationship between the variables.

National Education

National Education is infused into the curriculum to allow students to see how scientific phenomena and developments can contribute to or affect the nation. Where appropriate, students should have opportunities to develop attitudes which are relevant to the study of science. Teachers are also encouraged to incorporate the ethical aspect of science wherever possible throughout the syllabus.



Ethics and Attitudes

In scientific inquiry, the adoption of certain mental attitudes such as Curiosity, Creativity, Objectivity, Integrity, Open-mindedness, Perseverance and Responsibility is advocated. Students can also discuss the ethical implications of science and technology.

What are some features of an inquiry classroom?

An inquiry classroom is visibly different from a traditional classroom in the following ways:

Traditional	Inquiry
Students often work alone	Students often work in groups
Emphasis on mastery of facts	Emphasis on understanding of concepts
Follows a fixed curriculum closely	Allows for pursuit of student questions
Activities rely mainly on textbooks and workbook materials	Activities rely on a variety of sources
Students are viewed as "blank slates"	Students are viewed as thinkers with their own theories about the world
Teachers tend to disseminate information to students	Teachers facilitate an interactive learning environment
Teachers tend to seek correct answers	Teachers seek to understand student learning
Assessment tends to be separate from teaching	Assessment is interwoven with teaching

Adapted from In Search of Understanding: The Case for Constructivist Classrooms, Brooks & Brooks (1993).

What are some misconceptions about inquiry-based learning and teaching?

1: All science subject matter should be taught through student-directed inquiry.

Whereas student-directed inquiry will provide the best opportunities for cognitive development and scientific reasoning, teacher-guided inquiry can best focus learning on the development of particular science concepts. Thus, students will best benefit from experiences that vary between these two inquiry approaches.

2: Inquiry cannot be carried out by students effectively as they will not be able to discover anything worthwhile.

Although it is important that students are provided with opportunities to pursue their own questions and discover some things for themselves, scientists and students often engage in inquiry to solve problems or understand events by reading relevant materials (print and online resources) and seeking advice from experts in the specific field. They may be engaged in inquiry without actually making their own discoveries.

3: Inquiry teaching occurs whenever students are provided with hands-on activities.

Although participation by students in hands-on activities is desirable, it is equally important that they are mentally engaged with scientific reasoning and methods. Research indicates that science process skills are best learnt when used to understand specific scientific content. Understanding content without process or vice versa is insufficient to nurture students as inquirers.

ASSESSING TEACHING AND LEARNING

5 ASSESSING TEACHING AND LEARNING

Assessment is an integral part of the teaching and learning process. It involves gathering information through various assessment techniques and making sound decisions. Assessment provides information to the teacher about students' achievement in relation to the learning objectives. With this information, the teacher makes informed decisions about what should be done to enhance the learning of the students and to improve teaching methods.

Why Assess?

Assessment measures the extent to which desired knowledge, skills and attitudes are attained by students. While it complements the teaching and learning process, it also provides formative and summative feedback to students, teachers, schools and parents.

- Assessment provides feedback to *students*, allows them to understand their strengths and weaknesses. Through assessment, students can monitor their own performance and progress. It also points them in the direction they should go to improve further.
- Assessment provides feedback to *teachers*, enables them to understand the strengths and weaknesses of their students. It provides information about students'

achievement of learning outcomes as well as the effectiveness of their teaching.

- Assessment provides feedback to schools. The information gathered facilitates the placement of students in the appropriate stream or course, and the promotion of students from one level to the next. It also allows the schools to review the effectiveness of their instructional programme.
- Assessment provides feedback to *parents*, allows them to monitor their children's progress and achievement through the information obtained.

What to Assess?

The aims of the Primary Science Syllabus are the acquisition of knowledge, understanding and application of the science concepts, the ability to use process skills, and the development of attitudes important to the practice of science. The assessment objectives of the syllabus are aligned to the three domains in the curriculum framework as shown below:

- i. Assessment of Knowledge, Understanding and Application of Science Concepts
- ii. Assessment of Skills and Process
- iii. Assessment of Ethics and Attitudes

How to Assess?

Assessment measures the extent to which desired knowledge, skills and attitudes are attained by students. As it serves many purposes, it is important to match the type of assessment to the specific purpose for which it is intended. Before making an assessment about a certain aspect of students' performance, the teacher should ensure that the assessment mode used will generate information that reflect accurately the particular aspect of performance the teacher intends to assess.

In an inquiry-based classroom, the assessment can take many forms. In addition to the written tests, teachers can also conduct performance-based assessment using the following modes:

- Practicals
- Projects
- Teacher observations
- Checklists
- Reflections / Journals
- Model-making
- Posters
- Games and quizzes
- Debates
- Drama / Show and Tell
- Learning Trails

Teachers can also assess students through the use of portfolio. It is a systematic collection of students' work and provides a comprehensive picture of their achievement. The work collected provides a continuous record of the students' development and progress in the acquisition of knowledge, understanding of scientific concepts, application of process skills, and development of attitudes. It also provides opportunity for the students to have self-evaluation and reflections by revisiting their own portfolio.

The assessment modes listed above are by no means exhaustive. Adopting a variety of assessment modes enables the teachers to assess different aspects of teaching and learning.

Guidelines for Assessment

It is essential for assessment to be aligned to the teaching and learning process. School assessment, both formative and summative in nature, should be used to provide a complete picture of the students' performance and progress, and the effectiveness of the teaching and learning process. The table below presents the recommended weighting for school-based assessment:

	Written Tests	Performance- based assessments	Total
Standard Science	60%-80%	20% - 40%	100%
Foundation Science	60%-80%	20% - 40%	100%
SYLLABUS CONTENT

6 SYLLABUS CONTENT (P3 and P4)

About Diversity:	Essential Takeaways:
/ Δ \setminus There is a great variety of living and non-living things in the world. Man seeks to	There is a great variety of living and non-
(no) organise this great variety of living and non-living things to better understand the world	living things around us.
in which he lives. There are common threads that connect all living things and unifying	Man can classify living and non-living things
factors in the diversity of non-living things that help him to classify them. This theme	based on their similarities and differences
brings across the importance of maintaining diversity.	to better understand them.
	Maintaining the diversity of living things
Note: * Lower Block	around us ensures their continual survival.
** Upper Block	
	Key Inquiry Questions:
	 What can we find around us?
	How can we classify the great variety of
	living and non-living things?
	Why is it important to maintain diversity?

Introducing the theme Diversity:



Things Around Us:

Based on the story of Carl Linnaeus and his classification as well as field trips to the school garden, students can observe and classify the diversity of living things and non-living things around them. Students can also be encouraged to give reasons and criteria for their groupings. Students can appreciate the importance of grouping when they are looking for a particular item in the supermarket or a certain resource in the library.



Idea from Mother Nature:

Based on the story of how George de Mestral and his dog's nature hike led to the invention of hook and loop fasteners, students can appreciate how careful observation and curiosity can lead to the invention of products, making use of properties of different materials.



Seizing the Opportunity:

Based on the invention of sticky note pads, students can appreciate how scientists have creatively turned weak adhesives into making useful paper products.

Learning Outcomes			Suggested Strategies and Activities for
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	Inquiry
	Diversity of Living and Non	-Living Things (P3 and P4	
 *Describe the characteristics of living things. need water, food and air to survive grow, respond and reproduce *Recognise some broad groups of living things. plants (flowering, non-flowering) animals (amphibians, birds, fish, insects, mammals, reptiles) fungi (mould, mushroom, yeast) bacteria Note: Recall of names of specific living things (e.g. guppy) and their characteristics (e.g. give birth to young alive) is not required. 	 *<u>Observe</u> a variety of living and non-living things and <u>infer</u> differences between them. *<u>Classify</u> living things into broad groups (in plants and animals) based on similarities and differences of common observable characteristics. 	 *Show <u>curiosity</u> in exploring the surrounding living and non-living things by asking questions. *Value individual effort and team work by respecting different perspectives. 	 What do living things need?: Through cooperative learning, students can share information on different living things and non- living things. Based on the information shared, students can infer what living things need to survive. What do living things do?: Using online mind tool, students brainstorm for a list of activities that Man can do and place them under the three characteristics of Man: grow, respond and reproduce. Plants or Animals?: Students can discuss why and how living things can be further classified. They can start with classifying picture cards of plants and animals, followed by different types of plants and animals. In grouping the cards, students can identify the characteristics used to differentiate them

	Learning Outcomes		Suggested Strategies and
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	Activities for Inquiry
	Diversity of Living and	Non-Living Things (P3 and P4	4)
			Are these plants or animals too?: Students can be introduced to bacteria and fungi through short experimental reports. Students can discuss and justify why bacteria and fungi are living things and why they should be placed in different groups from plants and animals.
			Sort Them Out: Students can classify a variety of living and non-living things presented on picture cards, using a classification rubric to self or peer evaluate. While classifying, students can identify the characteristics used in classification.

Learning Outcomes			Suggested Strategies and Activities for
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	Inquiry
	Diversity of Mate	rials (P3 and P4)	
 *Relate the use of various types of materials (ceramic, fabric, glass, metal, plastics, rubber, wood) to their physical properties. 	 *<u>Compare</u> physical properties of materials based on: strength flexibility waterproof transparency ability to float/sink in water Note: The focus is on how the properties of materials are used. The "strength" of a material is its ability to be subjected to loads without breaking. The "flexibility" of a material is its ability to bend without breaking. A material is "waterproof" when it does not absorb water. The "transparency" of a material refers to whether the material allows most/some or no light to pass through. (The use of terms – transparent/ translucent/opaque is not required). 	 *Show <u>objectivity</u> by using data and information to validate observations and explanations about the properties and uses of materials. 	 Engineers and Their Work: Teacher introduces to students through a newspaper article that an engineer is someone who designs and builds things to help improve lives. Through a discussion, students are led to see that objects are made of different materials. This can help them appreciate that materials are part of their everyday lives. What am I?: Students can explore and ask questions about the various types of materials that can be used to make a selected object. This will help them to appreciate that objects can be made of different types of materials based on their intended use. Materials Matter: Through an investigation, students can compare and classify several objects to demonstrate their understanding of the properties of materials e.g. whether the object floats or sinks in water.

Learning Outcomes			Suggested Strategies and Activities for
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	Inquiry
	Diversity of Mate	erials (P3 and P4)	
			Guess What?:Students can be given the opportunity to apply concepts of materials by having to justify on the choice of material(s) in
			Students can apply concepts and skills in designing and making their own toy boat using suitable materials, guided by a rubric for self or peer evaluation.

	About Cycles:	Essential Takeaways:
0	There are repeated patterns of change in nature. Examples of these cycles are the life cycles of living things and the water cycle. Understanding these cycles helps Man to predict events and processes and to appreciate the Earth as a self-sustaining system. Note: * Lower Block	 There are repeated patterns of change around us. Observing cycles helps us to make predictions and understand things around us.
	** Upper Block	Key Inquiry Questions:
		 What makes a cycle?
		 Why are cycles important to life?

Introducing the theme Cycles:



Travel Story:

Get students to share their personal stories of day and night in different countries. This will help them recognise that people living in some countries experience longer/shorter days or nights. These countries have four seasons – summer, autumn, winter and spring.



A Leader in Clean Water:

Olivia Lum, our very own Singapore's entrepreneur, not only proposed a solution to our pursuit of clean water but also brought her research and development of water technology to the world. Her innovative problem solving and entrepreneurship have benefited not just Singapore but the world.

Learning Outcomes			
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	Suggested Strategies and Activities for Inquiry
	Cycles in Plants	and Animals (P3 and P4)	
 *Show an understanding that different living things have different life cycles. Plants Animals 	 *<u>Observe</u> and <u>compare</u> the life cycles of plants grown from seeds over a period of time. *<u>Observe</u> and <u>compare</u> the life cycles of animals over a period of time (butterfly, beetle, mosquito, grasshopper, cockroach, chicken, frog). 	 *Show <u>curiosity</u> in exploring the surrounding plants and animals and question what they find. *Show <u>concern</u> by being responsible towards plants and animals such as their own pets. *Value individual effort and team work. 	Match Them:Students can be given the opportunity to compare pictures of the young and adult of different living things and recognise that

	Learning Outcomes		Suggested Strategies and Activities for
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	Inquiry
	Cycles in Plants	and Animals (P3 and P4)	
			<i>Grow Seeds Grow:</i> Students can investigate how the life cycles of plants are similar or different by growing different bean seeds and observing their life cycles over a period of time.
			i How Similar or Different: Students can explore and describe life cycles of different animals. They should recognise that some animals go through a 3- stage life cycle while others go through a 4-stage life cycle.
			It is a Life Cycle:Students can recognise that onlyliving things such as plants andanimals go through a predictablepattern of change over time.Students can draw and label thestages of a plant life cycle andan animal life cycle.

	Learning Outcomes		
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	Suggested Strategies and Activities for Inquiry
	Cycles in Plants and	Animals (P5 and P6 Standard)	
 ** Show an understanding that living things reproduce to ensure continuity of their kind and that many characteristics of an organism are passed on from parents to offspring. ** Recognise processes in the sexual reproduction of flowering plants. pollination fertilisation (seed production) seed dispersal germination Note: The use of specific terms ("self-pollination" and "cross-pollination") to describe the pollination process is not required. 	 **<u>Investigate</u> the various ways in which plants reproduce and <u>communicate</u> findings. spores seeds Note: Vegetative propagation methods such as stem cutting, grafting, marcotting are not required. 	 **Show <u>curiosity</u> in exploring the surrounding plants and animals by asking questions. **Show <u>concern</u> by being responsible towards plants and animals such as their own pets. **Value individual effort and team work by respecting different perspectives. 	It's Me, You and Us:Students can observe and compare family photographs and infer that characteristics can be passed from parents to offspring. This helps students appreciate the importance of reproduction in ensuring continuity of living things.Life Begins: Students can share their ideas on fertilisation via an online collaboration tool before viewing video on fertilisation. After watching the video, students can be encouraged to review their earlier posts and explain their idea of what fertilisation is. This can be followed by peers' reviews on their responses.Mhat do I see?: Students can go on a field trip to the garden to observe and draw different flowering and non- flowering plants. They can then compare the differences between flowering and non-flowering plants in groups e.g. reproduction by

	Learning Outcomes		
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	Suggested Strategies and Activities for Inquiry
	Cycles in Plants and	Animals (P5 and P6 Standard)	
 ** Recognise the process of fertilisation in the sexual reproduction of humans. Note: Students should know that ovaries produce eggs and the testes produce sperms. Fertilisation occurs when a sperm fuses with an egg. The fertilised egg develops in the womb. **Recognise the similarity in terms of fertilisation in the sexual reproduction of flowering plants and humans. 			 seeds or spores. Plant Plays: Students can role play and explain the processes involved in the sexual reproduction of plants – pollination, fertilisation, seed dispersal, germination). They can next explore parts of flowering plants and relate to the processes that they role play. Plants versus Animals: Students can first watch videos on plant/human reproduction. Encourage students to relate to their experiences in role playing and exploring flower parts as well as discussion on human reproduction. Students can be encouraged to compare the similarities and differences between plant and human reproduction using a graphic organiser.

	Learning Outcomes		Suggested Strategies and Activities for
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	Inquiry
	Cycles in Plants and	Animals (P5 and P6 Standard)	
			Pass it On:Students can explore and explainthe passing down ofcharacteristics through a pastagame. They can then betterappreciate the importance ofreproduction in ensuring thecontinuity of organisms.
			Where do we come from?:Students can work in groups to play different expert roles such as zoologist and botanist. Each group can choose an organism, from the

Learning Outcomes			Suggested Strategies and Astivities for
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	Suggested Strategies and Activities for Inquiry
	Cycles in Plants and A	nimals (P5 and P6 Foundation)	
 **State the processes in the sexual reproduction of flowering plants. pollination fertilisation (seed production) seed dispersal germination Note: The use of specific terms ("self-pollination" and "cross-pollination") to describe the pollination process is not required. **State the process of fertilisation in the sexual reproduction of humans. Note: Students should know that ovaries produce eggs and the testes produce sperms. Fertilisation occurs when a sperm fuses with an egg. The fertilised egg develops in the womb. 	 **<u>Observe</u> and <u>compare</u> the various ways in which plants reproduce and <u>communicate</u> findings. spores seeds Note: Vegetative propagation methods such as stem cutting, grafting, marcotting are not required. 	 **Show <u>curiosity</u> in exploring the surrounding plants and animals by asking questions. **Show <u>concern</u> by being responsible towards plants and animals such as their own pets. **Value individual effort and team work by respecting different perspectives. 	Life Begins:Students can share their ideas on fertilisation via an online collaboration tool before viewing video on fertilisation. After watching the video, students can be encouraged to review their earlier posts and explain their idea of what fertilisation is. This can be followed by peers' reviews on their responses.Mhat do I see?: Students can go on a field trip to the garden to observe and draw different flowering and non- flowering plants. They can then compare the differences between flowering and non-flowering plants in groups e.g. reproduction by seeds or spores.Plant Plays: Students can role play and explain the processes involved in the sexual reproduction of plants – pollination, fertilisation, seed dispersal, germination). They can

	Learning Outcomes		Suggested Strategies and Astivities for
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	Inquiry
	Cycles in Plants and A	nimals (P5 and P6 Foundation)	
			Next explore parts of flowering plants and relate to the processes that they role play.Image: Market for the processes that they role play.Image: Market for the processes

Learning Outcomes			Suggested Strategies and Activities for
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	Inquiry
	Cycles in Ma	tter and Water (P3 and P4)	
 *State that matter is anything that has mass and occupies space. *Differentiate between the three states of matter (solid, liquid, gas) in terms of shape and volume. 	• * <u>Measure</u> mass and volume using appropriate apparatus.	*Show <u>curiosity</u> in exploring matter in the surroundings and question what they find.	 Matter All Around: Students can explore their surroundings to identify examples of matter. Making Sense of Matter: Students can be given the opportunity to classify matter in their surroundings into "Solids", "Liquids" or "Gases". Matter or Not: Students can measure mass and volume of different states of matter using appropriate apparatus. This helps students appreciate that all matter have mass and volume. The Differences In Matter: Students can experiment to find out how the shape and/or volume of a state of matter (solid, liquid, and gas) may change or remain the same. They can infer the shapes and volumes of solids, liquids and gases.

Learning Outcomes			Suggested Strategies and Activities fo	
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	Inquiry	
	Cycles in Mat	ter and Water (P3 and P4)		
			i Measuring Mass and Volume: Students can explore measuring the mass of solids and liquids. They can also suggest how to find out the volume of solids with irregular shapes.	
			i Top Secret: Students can investigate if unknown Substance "X" is matter. They can also suggest ways to justify if Substance "X" is a matter.	

Learning Outcomes			Suggested Strategies and Activities for	
	Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	Inquiry
		Cycles in Matter a	and Water (P5 and P6 Standard	3)
•	**Recognise that water can exist in three interchangeable states of matter. **Show an understanding	 **<u>Compare</u> water in 3 states. **<u>Investigate</u> the effect of heat gain or loss on the temperature and state of 	 **Show <u>concern</u> for water as a limited natural resource and the need for water conservation. 	i Students can explore and observe the changes in ice cubes. This will help them appreciate that water can change from one state to another.
	of how water changes from one state to another. - Melting (solid to liquid) - Evaporation/Boiling (liquid to gas) - Condensation (gas to liquid)	 water and <u>communicate</u> findings. when ice is heated, it melts and changes to water at 0°C when water is cooled, it freezes and changes to 		i Wonders of Water: Students can brainstorm and explore different ways to melt ice. They will recognise that ice melts when it gains heat.
•	 Freezing (liquid to solid) **Show an understanding of the terms melting point of ice (or freezing point of water) and boiling point of water. 	 ice at 0°C when water is heated, it boils and changes to steam at 100°C when steam is cooled, it condenses to water 		i Students use dataloggers to conduct experiments to find out the effect of heat gain or loss on the different states of water. They will find out that water freezes/ice melts at 0°C while water boils at 100°C
•	**Show an understanding of the roles of evaporation and condensation in the water cycle. **Recognise the importance of the water cycle.	 <u>Investigate</u> the factors which affect the rate of evaporation and <u>communicate</u> findings. wind temperature exposed surface area 		i Factors Affecting Evaporation: Students conduct investigation to explore the factors that affect the rate of evaporation. After that, they search the internet for information to support their findings. This will reinforce

Learning Outcomes			Suggested Strategies and Activities for
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	Inquiry
	Cycles in Matter a	nd Water (P5 and P6 Standard	d)
 **Recognise the importance of water to life processes. **Describe the impact of water pollution on Earth's water resources. 			students' learning of factors affecting the rate of evaporation.Water Cycle In Nature: Students can build a model using everyday materials to illustrate
			NE Precious Water: Students can compare pictures of Singapore river then and now. They can discuss Singapore's water sources and appreciate the importance of water conservation. NE NE NE Clean Water Is Essential: Students can find out that our water supply can be affected by misdoings and that water pollution has an impact on

Learning Outcomes		Suggested Strategies and Activities for		
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	Inquiry	
	Cycles in Matter a	and Water (P5 and P6 Standar	d)	
			Image: The Water Adventure:Using a rubric to guide theirdiscussion points, students canwrite an imaginary story about awater droplet going through thevarious stages of the water cycle.	

Learning Outcomes			Suggested Strategies and Activities for
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	Inquiry
	Cycles in Matter a	nd Water (P5 and P6 Foundation	on)
 **Recognise that water can exist in three interchangeable states of matter. 	 **<u>Compare</u> water in 3 states. 	 **Show <u>concern</u> for water as a limited natural resource and the need for water conservation. 	i Students can explore and observe the changes in ice cubes. This will help them appreciate that water can change
 **State how water changes from one state to another. Melting (solid to liquid) Evaporation/Boiling (liquid to gas) Condensation (gas to liquid) Ereczing (liquid to solid) 			from one state to another. i Wonders of Water: Students can brainstorm and explore different ways to melt ice. They will recognise that ice melts when it gains heat.
 **State the melting point of ice (or freezing point of water) and boiling point of water. **Recognise the changes in states of water in the 			i Heat Gain and Heat Loss: Students use dataloggers to conduct experiments to find out the effect of heat gain or loss on the different states of water. They will find out that water freezes/ice melts at 0°C while water boils at 100°C.
 water cycle. **Recognise the importance of the water cycle. 			Water Cycle In Nature:Students can build a model using everyday materials to illustrate the water cycle. They will recognise the roles of evaporation and condensation in the water cycle. They can then

Learning Outcomes		Suggested Strategies and Activities for	
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	Inquiry
	Cycles in Matter an	d Water (P5 and P6 Foundati	on)
			appreciate the importance of the water cycle in ensuring a continuous supply of water to Earth.
			NE Precious Water: Students can compare pictures of Singapore river then and now. They can discuss Singapore's water sources and appreciate the importance of water conservation.
			Image: The Water Adventure: Using a rubric to guide their discussion points, students can write an imaginary story about a water droplet going through the various stages of the water cycle.

	About Systems: A system is a whole consisting of parts that work together to perform a function(s). There are systems in nature as well as man-made systems. Examples of systems in nature are the digestive and respiratory systems. Examples of man-made systems are electrical systems. Understanding these systems allows Man to understand how they operate and how parts influence and interact with one another to perform a function. Note: * Lower Block ** Upper Block	 Essential Takeaways: A system is made of different parts. Each part has its own unique function. Different parts/systems interact to perform function(s). Key Inquiry Questions: What is a system? How do parts/systems interact to perform function(s)?
Introducing	g the theme Systems:	
88	The Cell Story: Students can find out more about scientists such as Anton Leewenhoek, Robert Ho discovery and study of cells.	ooke who have contributed to the
88	<i>Frightening Lightning:</i> Using the story of how Benjamin Franklin invented the lightning rod, students can a the world around him and protect themselves against lightning.	appreciate how Man comes to understand

Learning Outcomes			Suggested Strategies and Activities for	
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	Inquiry	
	Human	System (P3 and P4)		
 *Identify the organ systems and state their functions in human (digestive, respiratory, circulatory, skeletal and muscular). Note: This learning outcome introduces students to an overview of organ systems. Detailed knowledge of the muscular and skeletal systems (such as names of the bones/muscles in the body and descriptions of how they work) are not required. *Identify the organs in the human digestive system (mouth, gullet, stomach, small intestine and large intestine) and describe their functions. 		 *Show <u>curiosity</u> in exploring their own body and questioning about the structures or functions of the body. 	 <i>What Makes Up The Human</i> <i>Body:</i> Students can draw the parts that can be found outside and inside a human body. This would help assess students' prior knowledge on the different organ systems in the human body. <i>Mix and Match:</i> Students can explore the various human organ systems by matching the picture cards to their correct names and functions. <i>The Human Digestive System:</i> Students can explore and match parts of the human digestive system to their correct functions. <i>Organs and Functions:</i> Using an analogy, students can choose suitable materials to explain the parts and functions of the organs in the human digestive system. 	

	Learning Outcomes		Suggested Strategies and Activities for Inquiry
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	
	Hu	man System (P3 and P4)	
			Playing Doctor:Role playing doctors, students can identify the organ in the digestive system that is not working well and suggest how the problem may affect the digestion of food. This will help them understand that the human
			make use of the rubric to self or peer evaluate.

Learning Outcomes			Suggested Strategies and Activities	
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	for Inquiry	
	Human Syst	em (P5 and P6 Standard)		
 **Recognise that air is a mixture of gases such as nitrogen, carbon dioxide, oxygen and water vapour. **Identify the organs of the human respiratory and circulatory systems and describe their functions. <i>Note:</i> <i>Detailed knowledge of respiratory system (e.g. alveoli) and circulatory system (e.g. alveoli) and circulatory system (e.g. heart chambers and valves) is not required.</i> **Recognise the integration of the different systems (digestive, respiratory and circulatory) in carrying out life processes. 	 **<u>Compare</u> how plants, fish and humans take in oxygen and give out carbon dioxide. **<u>Compare</u> the ways in which substances are transported within plants and humans. plants: tubes that transport food and water humans: blood vessels that transport digested food, oxygen and carbon dioxide <i>Note:</i> <i>The use of names of specific</i> <i>tubes (xylem, phloem) and</i> <i>blood vessels (artery, vein,</i> <i>capillaries) is not required.</i> 	 **Show <u>objectivity</u> by seeking data and information to validate observations and explanations about their body. 	 Act It Out: Students can suggest which human organ systems are involved in everyday activities based on their prior knowledge. They can role play the various activities and explain the main functions of respiratory and circulatory systems. Mowing The Circulatory System: Through role play, students can identify the various parts, explain the functions of each part of the circulatory system and describe the flow of blood in the body. Mowing The Respiratory System: Through role play, students can identify the various parts and explain the functions of the organs of the respiratory system and describe the gaseous exchange in the body. 	

Learning Outcomes			Suggested Strategies and Activities	
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	for Inquiry	
	Human Syste	em (P5 and P6 Standard)		
			The Compare Story:Students can compare the human respiratory system with how the fish and plants take in oxygen and give out carbon 	
			Composition of Gases: Using a concept cartoon and a graph, students can be given the opportunity to apply the concept that air is a mixture of gases.	
			System 1-2-3: Students can read and discuss the importance of the three body systems (respiratory, circulatory and digestive) working together to perform functions to allow organisms' survival.	

	Learning Outcomes		Suggested Strategies and Activities
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	for Inquiry
	Human Syst	em (P5 and P6 Standard)	
			Compare and Contrast Transport: Students can make comparisons between the plant transport system and human circulatory system using graphic organisers.
			The Journey of Blood:Students can write a story, guided by the given rubrics, on how the blood moves through body and describe how the three body systems (respiratory, circulatory and digestive) work together to allow survival.

Knowledge, Understanding and Application Skills and Processes Ethics and Attitudes for Inquiry • **Recognise that air is a mixture of gases such as nitrogen, carbon dioxide, oxygen and water vapour. • ** <u>Compare</u> how plants and humans take in oxygen and give out carbon dioxide. • **Show <u>objectivity</u> by seeking data and information to validate observations and • **Show <u>objectivity</u> by seeking data and information to validate observations and • **Out: Students can suggest which human organ systems are involved in everyday activities	Learning Outcomes			Suggested Strategies and Activities
Human System (P5 and P6 Foundation) • **Recognise that air is a mixture of gases such as nitrogen, carbon dioxide, oxygen and water vapour. • **Compare how plants and humans take in oxygen and give out carbon dioxide. • **Show objectivity by seeking data and information to validate observations and • **Show objectivity by seeking data and information to validate observations and • Students can suggest which information to validate observations and	Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	for Inquiry
 **Recognise that air is a mixture of gases such as nitrogen, carbon dioxide, oxygen and water vapour. **Compare how plants and humans take in oxygen and give out carbon dioxide. **Show objectivity by seeking data and information to validate observations and **Show objectivity by seeking data and information to validate observations and 		Human Syste	em (P5 and P6 Foundation)	
 **Identify the organs of the human respiratory and circulatory systems and state their functions. <i>Note:</i> <i>The use of names of specific tubes (xylem, phloem) and blood vessels (artery, vein, capillaries) is not required.</i> <i>Note:</i> <i>Detailed knowledge of respiratory system (e.g. alveoli) and circulatory system (e.g. heart chambers and valves) is not required.</i> <i>Knowing The Circulatory System (e.g. alveoli) and circulatory system (e.g. heart chambers and valves) is not required.</i> <i>Knowing The Circulatory System (e.g. heart chambers and valves) is not required.</i> <i>Knowing The Respiratory system and describe the flow of bloot in the body.</i> <i>Knowing The Respiratory system and describe the flow of bloot in the body.</i> <i>Knowing The Respiratory system and describe the flow of bloot in the body.</i> <i>Knowing The Respiratory system and describe the gaseous exchange in the body.</i>	 **Recognise that air is a mixture of gases such as nitrogen, carbon dioxide, oxygen and water vapour. **Identify the organs of the human respiratory and circulatory systems and state their functions. Note: Detailed knowledge of respiratory system (e.g. alveoli) and circulatory system (e.g. alveoli) and circulatory system (e.g. heart chambers and valves) is not required. 	 **<u>Compare</u> how plants and humans take in oxygen and give out carbon dioxide. <i>Note:</i> The use of names of specific tubes (xylem, phloem) and blood vessels (artery, vein, capillaries) is not required. 	 **Show <u>objectivity</u> by seeking data and information to validate observations and explanations about their body. 	Act It Out:Students can suggest which human organ systems are involved in everyday activities based on their prior knowledge. They can role play the various activities and explain the main functions of respiratory and circulatory systems.Image: Comparison of the

Learning Outcomes			Suggested Strategies and Activities	
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	for Inquiry	
	Human Syste	m (P5 and P6 Foundation)		
			The Compare Story:Students can compare thehuman respiratory system withhow plants take in oxygen andgive out carbon dioxide basedon various sources ofinformation (e.g. real specimensand videos).	
			C C C C C C C C C C C C C C C C C C C	
			System 1-2-3:Students can read and discussthe importance of the threebody systems (respiratory, circulatory and digestive)working together to perform functions to allow organisms' survival.	

Learning Outcomes			Suggested Strategies and Activities
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	for Inquiry
	Human Syste	em (P5 and P6 Foundation)	
			Compare and Contrast Transport: Students can make comparisons between the plant transport system and human circulatory system using graphic organisers.
			The Journey of Blood:Students can write a story, guided by the given rubrics, on how the blood moves through body and describe how each of the three body systems (respiratory, circulatory and digestive) work together to allow survival.

	Learning Outcomes		Suggested Strategies and Activities
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	for Inquiry
	Plant S	System (P3 and P4)	
 *Identify the different parts of plants and state their functions. leaf stem root 	• * <u>Observe</u> plant parts.	 *Show <u>curiosity</u> in exploring the surrounding plants and question what they find. *Show <u>concern</u> by being responsible towards plants. 	 Junior Botanist Wanted!: Through the use of an authentic context where students have to respond to an advertisement for the post of a junior botanist by drawing a plant and writing down what they know about its parts, teacher can activate and assess students' prior knowledge on plant parts and their functions. Pocket Beanies: Students can germinate seeds in their personal 'pocket gardens'. They can keep an e- journal of the germinating process and share with the class using an online collaboration tool. Plant Kaleidoscope: Students are given the opportunity to justify the functions of leaves, stems and roots with evidence.

	Learning Outcomes		Suggested Strategies and Activities
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	for Inquiry
	Plant S	ystem (P3 and P4)	
			Plant Discovery:Students can go on a field trip to observe, compare and record different plants which they come across. They can next

	Learning Outcomes		Suggested Strategies and Activities
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	for Inquiry
	Plant Syster	m (P5 and P6 Standard)	
 **Identify the parts of the plant transport system and describe their functions. Note: Recall of the relative 	 **<u>Investigate</u> the functions of plant parts and <u>communicate</u> findings. leaf stem root 	 **Show <u>objectivity</u> by seeking data and information to validate observations and explanations about plant parts and functions. 	i Is it blue?: Students can observe stalks of flowers in coloured water and suggest how water gets to different parts of the plant.
 positions of water and food carrying tubes is not required. The use of specific terms ("xylem" and "phloem") is not required. 			iThe Water Path:Students can predict what they would observe before placing a stalk of celery in coloured water. They can then observe cut celery slices and explain how the coloured water can reach different parts of the celery stalk and infer on the presence of tubes that carry water.
			What goes up and what comes down?:Students can demonstrate and explain how water and food are transported in a plant using different coloured strings and other appropriate materials. This helps students appreciate how different parts of the plant work together to transport water and food.

Learning Outcomes			Suggested Strategies and Activities
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	for Inquiry
	Plant Syster	n (P5 and P6 Standard)	
			<i>Design It:</i> Students can discuss and identify factors that affect the rate of uptake of water and brainstorm on possible questions that they would like to investigate as a class. Each group can focus on one question, design and carry out the investigation as well as present their findings to the class.
			Help the Plant:Students, in pairs, can discuss and write a letter to advise a friend why his or her plant had died. They can also suggest what can be done to find out why the plant died. They can use a rubric to evaluate their own or their peers' letters.
	Learning Outcomes		Suggested Strategies and Activities
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Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	for Inquiry
	Plant System	n (P5 and P6 Foundation)	
 **Recognise how water is transported from the roots to other parts of the plant and how food is transported from the leaves to other parts of the plant. Note: Recall of the relative positions of water and food carrying tubes is not required. The use of specific terms ("xylem" and "phloem") is not required. 	 **<u>Observe</u> and recognise the functions of plant parts and <u>communicate</u> findings. leaf stem root 	 **Show <u>objectivity</u> by seeking data and information to validate observations and explanations about plant parts and functions. 	Is it blue?:Students can observe stalks of flowers in coloured water and suggest how water gets to different parts of the plant.Image: Students can predict what they would observe before placing a stalk of celery in coloured water. They can then observe cut celery slices and explain how the coloured water can reach different parts of the celery stalk and infer on the presence of tubes that carry water.
			What goes up and what comes down?: Students can demonstrate and explain how water and food are transported in a plant using different coloured strings and other appropriate materials. This helps students appreciate how different parts of the plant work together to transport water and food.

	Learning Outcomes		Suggested Strategies and Activities
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	for Inquiry
	Plant System	(P5 and P6 Foundation)	-
			Image: Design It:Students can discuss and identify factors that affect the rate of uptake of water and brainstorm on possible
			use a rubric to evaluate their own or their peers' letters.

	Learning Outcomes		Suggested Strategies and Activities
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	for Inquiry
	Cell System	n (P5 and P6 Standard)	
 **Show an understanding that a cell is a basic unit of life. **Identify the different parts of a typical plant cell and animal cell and relate the parts to the functions. parts of plant cell: cell wall, cell membrane, cytoplasm, nucleus and chloroplasts parts of animal cell: cell membrane, cytoplasm, nucleus Note: Knowledge of specialised cells such as blood cells, muscle cells and nerve cells is not required. 	** <u>Compare</u> a typical plant and animal cell.	 **Show <u>curiosity</u> in exploring the microscopic world and questioning what they find. **Value individual effort and team work by respecting different perspectives. 	World of Cells:Teacher can make use of prepared slides to introduce students to different types of plant and animal cells and lead them to see that living things are made up of cells.Image: Mage: Amazing Cells:Image: Amazing Cells:Image: Amazing Cells:Image: Students can observe and compare plant (e.g. hydrilla)

	Learning Outcomes		Suggested Strategies and Activities	
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	for Inquiry	
	Cell System	n (P5 and P6 Standard)		
			comparisons between plant and animal cells.	

Learning Outcomes			Suggested Strategies and Activities
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	for Inquiry
	Electrical Sys	tem (P5 and P6 Standard)	
 **Recognise that an electric circuit consisting of an energy source (battery) and other circuit components (wire, bulb, switch) forms an electrical system. **Show an understanding that a current can only flow in a closed circuit. **Identify electrical conductors and insulators. 	 **Construct simple circuits from circuit diagrams. **Investigate the effect of some variables on the current in a circuit and communicate findings. number of batteries (arranged in series) number of bulbs (arranged in series and parallel) 	 **Show <u>concern</u> for the need to conserve and to have proper use and handling of electricity. **Value individual effort and team work by respecting different perspectives. 	Cave Story: Teacher can make use of a story to provide students with a context of an electrical

Learning Outcomes			Suggested Strategies and Activities	
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	for Inquiry	
	Electrical Syst	em (P5 and P6 Standard)		
			i Bulbs Anyone?: Students can conduct experiments to investigate how the brightness of the bulbs is affected by the number and arrangement of bulbs (in series and in parallel) in a circuit.	
			i Electrifying Experience: Students can predict whether a material is a conductor of electricity by investigating if a bulb will light up when different types of materials are used to close the circuit. They can verify their predictions by setting up the circuit.	
			I Can Draw:Students can work in pairs to find out more about internationally used circuit symbols and diagrams using the internet. They will recognise that the use of circuit symbols provides a common language in representing components of electrical circuits. As an extension to the activity, students can design	

	Learning Outcomes		Suggested Strategies and Activities
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	for Inquiry
	Electrical Sys	tem (P5 and P6 Standard)	
			their electrical circuits using the circuit symbols and share it with the class for comments using an online collaboration tool. Light House: Students can light up two toy houses using the materials provided based on the criteria that are set out for them. They can use a rubric for self or peer evaluation.

	Learning Outcomes		Suggested Strategies and Activities
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	for Inquiry
	Electrical Syste	em (P5 and P6 Foundation)	
 **Recognise that an electric circuit consisting of an energy source (battery) and other circuit components (wire, bulb, switch) forms an electrical system. ** State that a current can only flow in a closed circuit. **Identify electrical conductors and insulators. 	 **<u>Construct</u> simple circuits from circuit diagrams. **<u>Investigate</u> the effect of some variables on the current in a circuit and <u>communicate</u> findings. number of batteries (arranged in series) number of bulbs (arranged in series) 	 **Show <u>concern</u> for the need to conserve and to have proper use and handling of electricity. **Value individual effort and team work by respecting different perspectives. 	Cave Story:Teacher can make use of a story to provide students with a context of an electrical appliance which did not work.

	Learning Outcomes		
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	for Inquiry
	Electrical Syste	em (P5 and P6 Foundation)	
			i Bulbs Anyone?: Students can conduct experiments to investigate how the brightness of the bulbs is affected by the number and arrangement of bulbs (in series) in a circuit.
			i Electrifying Experience: Students can predict whether a material is a conductor of electricity by investigating if a bulb will light up when different types of materials are used to close the circuit. They can verify their predictions by setting up the circuit.
			I Can Draw:Students can work in pairs to find out more about internationally used circuit symbols and diagrams using the internet. They will recognise that the use of circuit symbols provides a common language in representing components of electrical circuits. As an extension to the activity, students can design their

	Learning Outcomes		Suggested Strategies and Activities
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	for Inquiry
	Electrical System	em (P5 and P6 Foundation)	
			electrical circuits using the circuit symbols and share it with the class for comments using an online collaboration tool. Light House: Students can light up two toy houses using the materials provided based on the criteria that are set out for them. They can use a rubric for self or peer evaluation.

	About Interactions: Studying the interactions between and within systems enhances understanding of the environment and Man's role in it. Interactions occur within an organism, between organisms as well as between organisms and the environment. The interaction of Man with the environment drives the development of Science and Technology. At the same time, Science and Technology influences the way Man interacts with the environment. By understanding the interactions between Man and the environment, students can better appreciate the consequences of their actions and be responsible for their actions.	 Essential Takeaways: There are interactions among Man, living and non-living things in the environment. Man can interact with the environment and make positive or negative impacts. Man plays an important role in conservation to ensure continuity of life and availability of resources.
Note:	*Lower Block ** Upper Block	 Key Inquiry Questions: How does Man better understand the environment? What are the consequences of Man's interactions with the environment?

Introducing the theme Interactions:



Did you see the apple fall?:

Based on the story of Newton and how he first discovered gravity, students can appreciate how discoveries and inventions may come about through careful observations and inferences on interactions within or between different things in everyday life.



<u>Hello...</u>:

Based on the story of Alexander Graham Bell, whose mother and wife were deaf, students can appreciate how Bell's research into hearing and speech led him to experiment with hearing devices which eventually resulted in the invention of the telephone.



Mouldy Discovery:

Based on the story of how Alexander Fleming's accidental discovery of how penicillin in moulds could kill bacteria, students can appreciate how careful observations of happenings around them can lead to useful discoveries that could benefit generations to come.

	Learning Outcomes		Suggested Strategies and Activities for
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	Inquiry
	Interactions of	of Forces (P3 and P4)	
 *Recognise that a magnet can exert a push or a pull. *Identify the characteristics of magnets. magnets can be made of iron or steel magnets have two poles. A freely suspended bar magnet comes to rest pointing in a North-South direction unlike poles attract and like poles repel magnets attract magnetic materials Note: Recall of other magnetic materials such as nickel and cobalt is not required. *List some uses of magnets in everyday objects. 	 *<u>Compare</u> magnets, non- magnets and magnetic materials. *<u>Make</u> a magnet by the 'Stroke' method and the electrical method. 	 *Show <u>curiosity</u> in exploring uses of magnets in everyday life and question what they find. 	 What can be attracted?: Students can explore things around them and group them based on whether they can or cannot be attracted to a magnet. Students can also compare and state the similarities and differences in objects that are attracted or not attracted to magnets. Magnets at Work: Students can explore different types of magnets and describe what happens when two similar magnets are placed closed to each other. Students can look out for patterns in the interaction of different pairs of magnets. Magnets on the Move: Students can explore patterns of interactions of poles of magnets and explain what happens when like and unlike poles of magnets are brought together.

	Learning Outcomes		
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	Inquiry
	Interactions	of Forces (P3 and P4)	
			i Magnets at Rest. Students can observe free hanging /floating magnets and infer the directions which all magnets point to as compared to compasses.
			Magnet Hunt. Students can use a magnet to determine whether the given objects are magnets, magnetic materials or non-magnetic materials.
			Make a Magnet : Students can make magnets by stroking and using electricity. They can discuss how to test if a magnet is made and how to make the magnet stronger.
			i Magnet @ Junkyard: Students can apply their concepts and skills learnt on magnets in demonstrating and explaining how magnets can be used in junkyard to separate magnetic and non-magnetic rubbish. They can self or peer evaluate based on given rubric.

	Learning Outcomes		Suggested Strategies and Activities for
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	Inquiry
	Interactions of Fo	rces (P5 and P6 Standard)	
 **Identify a force as a push or a pull. **Show an understanding of the effects of a force. 	 **<u>Investigate</u> the effect of friction on the motion of objects and <u>communicate</u> findings. 	 **Show <u>objectivity</u> by using data and information to validate observations and explanations about forces. 	Yo-yo Moves: Students can experience forces by playing with yo-yos and discuss the forces that interact to move a yo-yo or stop a yo-yo.
 A force can move a stationary object A force can speed up, slow down or change the direction of motion A force can stop a moving object A force may change the shape of an object 	 **<u>Investigate</u> the effects of forces on springs and <u>communicate</u> findings. 	 **Value individual effort and team work by respecting different perspectives. 	Hit It!:Students are provided with three balls and are challenged to think of various ways where they can move them to see the effects of forces acting on them. Through this activity, students can explore the effects of a push or a pull.
 **Recognise and give examples of the different types of forces. magnetic force gravitational force elastic spring force 			May The Force be With You: Students can explore with different toys and explain how each toy works due to force(s) acting on it. Slide Along:
 Trictional force Note: Direction of friction for "rolling objects" such as wheels and balls is not required. 			i Students can investigate the effects of friction on the motion of objects by setting up an experiment to find the surface with the least amount of friction when they move the toy up a ramp.

	Learning Outcomes			
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	Inquiry	
	Interactions of For	rces (P5 and P6 Standard)		
 **Recognise that objects have weight because of the gravitational force acting on the object. 			Spring Along:Students apply their understanding of the effects of forces on springs by carrying out an investigation to find the relationship between the mass of weights and the length/extension of the spring.Image: Image: I	
			based on the given rubric.	

Learning Outcomes			Suggested Strategies and Activities for
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	Inquiry
	Interactions of Ford	es (P5 and P6 Foundation)	
 **Identify a force as a push or a pull. **State the effects of a force. A force can move a stationary 	 **<u>Investigate</u> the effect of friction on the motion of objects and <u>communicate</u> findings. 	 **Show <u>objectivity</u> by using data and information to validate observations and explanations about forces. 	Yo-yo Moves: Students can experience forces by playing with yo-yos and discuss the forces that interact to move a
 object A force can speed up, slow down or change the direction of motion A force can stop a moving object A force may change the shape of an object **Recognise and give examples of the different types of forces 		 **Value individual effort and team work by respecting different perspectives. 	yo-yo or stop a yo-yo.Hit It!:Students are provided with three balls and are challenged to think of various ways where they can move them to see the effects of forces acting on them. Through this activity, students can explore the effects of a push or a pull.
 magnetic force gravitational force frictional force 			May The Force be With You: Students can explore with different toys and explain how each toy works due to force(s) acting on it.
 Direction of friction for "rolling objects" such as wheels and balls is not required. **Recognise that objects have weight because of the gravitational force acting on the 			i Students can investigate the effects of friction on the motion of objects by setting up an experiment to find the surface with the least amount of friction

	Learning Outcomes		
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	Inquiry
	Interactions of Forc	es (P5 and P6 Foundation)	
object.			when they move the toy up a ramp.
			<i>i</i> <i>i</i> <i>i</i> <i>i</i> <i>i</i> <i>i</i> <i>i</i> <i>i</i>
			Toy Runway:Students can apply their concepts and skills learnt on forces by designing a toy based on the criteria that are set out for them. They can self or peer evaluate based on the given rubric.

	Learning Outcomes		Suggested Strategies and Activities
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	for Inquiry
	Interactions within the Env	ironment (P5 and P6 Standard	4)
 **Identify the factors that affect the survival of an organism. physical characteristics of the environment (temperature, light, water) availability of food types of other organisms present (producers, consumers, decomposers) **Discuss the effect on organisms when the environment becomes unfavourable (organisms adapt and survive; move to other places or die). **Trace the energy pathway from the Sun through living things and identify the roles of various organisms (producers, consumers, prev) in a 	 **<u>Observe, collect</u> and <u>record</u> information regarding the interacting factors within an environment. 	 **Show <u>concern</u> by being respectful and responsible towards the environment and the organisms living in it. **Show <u>concern</u> for Man's impact on the environment. **Value individual effort and team work. 	 Where Am I: Through a video, students observe living things and physical characteristics of the environment. They appreciate that living and non-living things interact within an environment. Exploring Inside Out: Students can work in groups to observe, collect data and describe what they see and hear when they are at a chosen environment using appropriate tools e.g. dataloggers, thermometers. They can share their observations using an online collaboration tool. They can appreciate the characteristics of the different environments.
 **Differentiate among the terms 			Habitat Quilt: Through one of the cooperative
organism, population and community.			students can have the
 An organism is a living thing. A population is defined as a group of plants and animals of 			various habitats from each other in the 'home' and 'expert'

Learning Outcomes			Suggested Strategies and Activities
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	for Inquiry
	Interactions within the Envi	ronment (P5 and P6 Standard)
 the same kind, living and reproducing at a given place and time. A community consists of many populations living together in a particular place. 			groups. Students can recognise that different habitats have different characteristics and are made up of different living and non-living things.
 **Show an understanding that different habitats support different communities (garden, field, pond, seashore, tree, mangrove swamp). 			What's on the menu?: Through role play, students can take on the different roles of different living things. They can also show how the light energy of the Sun trapped by green plants is transferred from plants
 **Recognise that adaptations serve to enhance survival and can be structural or behavioural. cope with physical factors obtain food 			to animals in food chains or food webs. They can appreciate that living things depend on one another for food.
 escape predators reproduce by finding and attracting mates or dispersing seeds/fruits 			Fish Tale: Students can use an online collaboration tool to compare an organism living in its natural habitat and a man-made habitat
 Note: Students are introduced to the types of dispersal methods and physical characteristics of different fruits and seeds in the theme of Cycles. The focus in this theme is 			through a video. They can infer that the physical characteristics, food available and types of organisms present in the two habitats may differ and affect the organisms' survival.

Learning Outcomes			Suggested Strategies and Activities	
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	for Inquiry	
	Interactions within the Envir	ronment (P5 and P6 Standard)		
to help students recognise that physical characteristics are the "structural adaptations" which help fruits and seeds in their dispersal. • **Give examples of man's impact, (both positive and negative) on the environment. Note: • Positive impact: e.g. Conservation, Reforestation • Negative impact: e.g. Depleting natural resources, deforestation, pollution (land/water/air), global warming			 How Do We Deal With It?: Through a game, students can discover that prey which have similar colouring as their surroundings have higher chances of survival. Students can then explore ways on how organisms can increase their chances of survival when the environment becomes unfavourable. Mature's Wardrobe: <u>Adaptations in Animals</u>: Students can observe and discuss characteristics of organisms and their environment using pictures, concept cartoons and information sheet. They can appreciate that organisms have structural and behavioural adaptations to survive in their habitats. <u>Adaptation for Dispersal of</u> <u>Fruits and Seeds</u>: Students can investigate how 	
			the characteristics of fruits and	

	Learning Outcomes		
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	for Inquiry
Application	Interactions within the Envi	ronment (P5 and P6 Standard	
			seeds help them to disperse. For example, the presence of the wing-like structures and husk help angsana and coconut fruits to disperse respectively. Image: Construct the integration of the integratic on the integration of the integrate
			Home Sweet Home:Students can design and present a suitable environment for an organism based on its unique characteristics and

	Learning Outcomes		Suggested Strategies and Activities
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	for Inquiry
	Interactions within the Env	ironment (P5 and P6 Foundation	on)
 **Identify the factors that affect the survival of an organism. physical characteristics of the environment (temperature, light, water) availability of food types of other organisms present (producers, consumers, decomposers) **Trace the energy pathway from the Sun through living things and identify the roles of various organisms (producers, predators, prey) in a food chain. **Recognise that different habitats support different organisms (garden, field, pond, seashore, tree, mangrove swamp). 	 **<u>Observe, collect</u> and <u>record</u> information regarding the interacting factors within an environment. 	 **Show <u>concern</u> by being respectful and responsible towards the environment and the organisms living in it. **Show <u>concern</u> for Man's impact on the environment. **Value individual effort and team work. 	 Where Am I: Through a video, students observe living things and physical characteristics of the environment. They appreciate that living and non-living things interact within an environment. Exploring Inside Out: Students can work in groups to observe, collect data and describe what they see and hear when they are at a chosen environment using appropriate tools e.g. dataloggers, thermometers. They can share their observations using an online collaboration tool. They can appreciate the characteristics of the different environments.
 **Recognise that adaptations serve to enhance survival and can be structural or behavioural. cope with physical factors 			Habitat Quilt: Through one of the cooperative learning strategies (jigsaw), students can have the
 obtain food escape predators reproduce by finding and 			various habitats from each other in the 'home' and 'expert'

	Learning Outcomes		Suggested Strategies and Activities
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	for Inquiry
	Interactions within the Envi	ronment (P5 and P6 Foundation	on)
attracting mates or dispersing seeds/fruits			groups. Students can recognise that different habitats have different characteristics and are made up of different living and
 Students are introduced to the types of dispersal methods and 			non-living things.
 physical characteristics of different fruits and seeds in the theme of Cycles. The focus in this theme is to help students recognise that physical characteristics are the "structural adaptations" which help fruits and seeds in their dispersal. **Give examples of man's impact, (both positive and positive) on the onvironment 			What's on the menu?: Through role play, students can take on the different roles of different living things. They can also show how the light energy of the Sun trapped by green plants is transferred from plants to animals in food chains. They can appreciate that living things depend on one another for food.
 Note: Positive impact: e.g. Conservation, Reforestation Negative impact: e.g. Depleting natural resources, deforestation, pollution (land/water/air), global warming 			Fish Tale:Students can use an online collaboration tool to compare an organism living in its natural habitat and a man-made habitat through a video. They can infer that the physical characteristics, food available and types of organisms present in the two habitats may differ and affect the organisms' survival.

	Learning Outcomes		Suggested Strategies and Activities
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	for Inquiry
	Interactions within the Envi	ronment (P5 and P6 Foundat	ion)
			Nature's Wardrobe: Adaptations in Animals: Students can observe and discuss characteristics of
			Image: NE Life Stories 1-2-3: Students search the internet for human activities that lead to discuss case studies featuring land pollution, global warming and deforestation to better understand how Man's action

	Learning Outcomes		Suggested Strategies and Activities
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	for Inquiry
	Interactions within the Envi	ronment (P5 and P6 Foundation	on)
			 can impact the environment. Next, students use an online collaboration tool to build on each other's ideas; reflect on their roles and how they can impact the environment. Mome Sweet Home: Students can design and present a suitable environment for an organism based on its unique characteristics and needs either in the form of a poster or PowerPoint slides. This will allow students to appreciate that organisms live and interact in different habitats.

About Energy: Energy makes changes and movement possible in everyday life. Man uses various forms of energy for many different purposes. Man is not the only animal that needs energy; all living things obtain energy and use it to carry out life processes. Understanding this theme will allow students to appreciate the importance and uses of energy and the need to conserve it.	 Essential Takeaways: Energy is required to enable things to work or move. There are different forms of energy and they can be converted from one form to another.
<pre>importance and uses of energy and the need to conserve it. Note: * Lower Block ** Upper Block</pre>	 another. Some sources of energy can be depleted and Man plays an important role in energy conservation. Key Inquiry Questions: Why is energy important?
	 How is energy used in everyday life?
	• Why is it important to conserve energy?

Introducing the theme Energy:



The Light Bulb Story:

Using the story of Thomas Edison and his invention of the light bulb, students can appreciate how creativity and perseverance have led to an invention that brings light to Mankind.



The Thermometer Story:

Since the first mercury thermometer by Daniel Gabriel Fahrenheit, students can appreciate how scientists have built on each others' creations and tap on advances in technology to make a range of thermometers to quantify heat in different contexts.



The SARS Story:

A group of scientists and engineers in Singapore responded quickly to help detect people with fever by developing the infrared fever screening system. This has helped combat the SARS (Severe Acute Respiratory Syndrome) outbreak.

	Learning Outcomes		Suggested Strategies and Activities
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	for Inquiry
	Energy Forn	ns and Uses (P3 and P4)	
 *Recognise that an object can be seen when it reflects light or when it is a source of light. <i>Note:</i> <i>The laws of reflection are</i> <i>not required.</i> *Recognise that a shadow is formed when light is completely or partially blocked by an object. 	 *Investigate the variables that affect shadows formed and <u>communicate</u> findings. shape, size and position of object(s) distance between light source-object and object-screen Note: The use of terms – transparent/translucent/ opaque is not required. 	*Show <u>objectivity</u> by using data and information to validate observations and explanations about light.	Blackout:Students can observe objects which do not give off light in a completely dark environment. This will help students appreciate that an object can only be seen only if it gives out or reflects light (e.g. the Sun and Moon).Image: students can investigate how the transparency of materials affects the amount of light passing through.Image: students can observe the formation of shadow using objects of different shapes, sizes or transparency. This will help them appreciate shadow formation when variables are changed.

Knowladge Understanding	Learning Outcomes		Suggested Strategies and Activities
and Application	Skills and Processes	Ethics and Attitudes	for Inquiry
	Energy Form	ns and Uses (P3 and P4)	
			My Lantern: Students can design and make their own lantern using suitable materials to demonstrate their understanding of how light interacts with objects and materials. They can use a rubric for self or peer evaluation.

Learning Outcomes			Suggested Strategies and Activities
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	for Inquiry
	Energy Forn	ns and Uses (P3 and P4)	
 *List some common sources of heat. *State that the temperature of an object is a measurement of its degree of hotness. 	 *<u>Measure</u> temperature using a thermometer and a datalogger with temperature/heat sensors. 	 *Show <u>objectivity</u> by seeking data and information to validate observations and explanations about heat. 	Goldilocks and the 3 bearsa continuation: Through a story, teacher can activate and assess students' prior knowledge on heat by getting responses on what some sources of heat are.
 *Differentiate between heat and temperature. heat is a form of energy temperature is a measurement of the degree of hotness of an object 			i What's the temperature?: Teacher can get students to brainstorm on how they can measure temperature accurately. Students can then be given the opportunity of using thermometers to measure temperatures of given liquids.
 *Show an understanding that heat flows from a hotter to a colder object/region/place until both reach the same temperature. 			i Heat Me Up: Teacher can provide students with the opportunity to make use of temperature sensors to record the temperature of an object. Students can appreciate that the
 *Relate the change in temperature of an object to the gain or loss of heat by the object. 			advancement of technology allows for temperature to be measured more accurately and they would also be able to infer from the data collected during the investigation that the change in the temperature of an object is

Learning Outcomes			Suggested Strategies and Activities
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	for Inquiry
	Energy Form	is and Uses (P3 and P4)	
 Knowledge, Understanding and Application *List some effects of heat gain/loss in our everyday life. contraction / expansion of objects (solid, liquid and gas) change in state of matter *Identify good and poor conductors of heat. good conductors: metals poor conductors: wood, plastics, air Note: Recall of the rate of heat transfer of specific materials (such as different types of metals) is not required. 	Skills and Processes Energy Form	Ethics and Attitudes is and Uses (P3 and P4)	for Inquiry for Inquiry related to the gain or loss of heat by the object. Implicit the object. Students can observe the temperature changes in two liquids (one placed in the other) which are of different temperatures and infer that heat can flow from a hotter to a colder place. Implicit the temperatures and infer that heat can flow from a hotter to a colder place. Implicit the temperatures and infer that heat can flow from a hotter to a colder place. Implicit the temperatures and infer that heat can flow from a hotter to a colder place. Implicit the temperatures and infer that heat can flow from a hotter to a colder place. Implicit the temperatures and infer that heat can flow from a colder place. Implicit the temperatures and infer that heat can flow from a hotter to a colder place. Implicit the temperatures and infer that heat can flow from a hotter to a colder place. Implicit the temperatures and infer that heat can flow from the investigation, students can infer how the different types of materials and their thermal properties are applied in real life.
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Learning Outcomes			Suggested Strategies and Activities
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	for Inquiry
	Energy Forn	ns and Uses (P3 and P4)	
			 What's the matter?: Through simple experiments, students can see the effects of heat gain and heat loss on the various matters (solid, liquid and gas) in their everyday life. Ice-cream Container Design: Students are provided a problem where they are challenged to design a container which will keep ice-cream from melting as long as possible using their choice of materials or set-up. They will need to apply concepts learnt and choose a poor conductor to minimise heat flow or loss. They can self or peer avaluate using a rubria

Learning Outcomes			Suggested Strategies and Activities
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	for Inquiry
	Energy Forms an	d Uses (P5 and P6 Standard)	
 **State that living things need energy to carry out life processes. **Recognise that the Sun is our primary source of energy (light and heat). **Differentiate the ways in which plants and animals obtain energy. 	 **<u>Investigate</u> the requirements (water, light energy and carbon dioxide) for photosynthesis (production of sugar and oxygen) and <u>communicate</u> findings. 	 **Show <u>objectivity</u> by using data and information to validate observations and explanations about photosynthesis. 	Students can read an article on a natural disaster and discuss in pairs why it is important to find survivors quickly. e.g. what would survivors need to survive. Alternatively, teachers can show students pictures of different living things eating to help them appreciate that all living things need food.
			 What's for breakfast?: Students can share what they had for breakfast and analyse the nutrition information on food labels. They can also share their views on the statement: "Some people say that breakfast is the most important meal of the day". This will help them appreciate that food provides them with energy. The Sun's the One: Students can explore bread wrappers and discuss where ingredients such as wheat come from. They can create their own stories to describe how energy is

	Learning Outcomes		Suggested Strategies and Activities
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	for Inquiry
	Energy Forms and	d Uses (P5 and P6 Standard)	
			passed from one thing to another. Teachers can provide students with picture cards to scaffold them in the story telling.
			<i>Food Tale</i> : Students can investigate and share their findings on the factors that affect photosynthesis. e.g. how the amount of carbon dioxide and light affects the amount of sugar produced.
			Food for You and I: Students can discuss and present similarities and differences between how plants and animals obtain food using graphic organisers.
			What happens to the energy?Students can trace the energy path from the Sun through living things in the form of a poster. They can do a gallery walk to provide feedback to their friends using the rubric as a guide.

	Learning Outcomes		Suggested Strategies and Activities
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	for Inquiry
	Energy Forms and	Uses (P5 and P6 Foundation)	
 **Recognise that the Sun is our primary source of energy (light and heat). 	 **<u>Investigate</u> the requirements (water, light energy and carbon dioxide) for photosynthesis (production of sugar and oxygen) and <u>communicate</u> findings. 	 **Show <u>objectivity</u> by using data and information to validate observations and explanations about photosynthesis. 	Image: The Sun's the One:Students can explore bread wrappers and discuss where ingredients such as wheat come from. They can create their own stories to describe how energy is passed from one thing to another. Teachers can provide students with picture cards to scaffold them in the story telling.Image: Image: Students can investigate and share their findings on the factors that affect photosynthesis. e.g. how the amount of carbon dioxide and light affects the amount of sugar
			What happens to the energy?Students can trace the energy path from the Sun through living things in the form of a poster. They can do a gallery walk to provide feedback to their friends using the rubric as a guide.

	Learning Outcomes		Suggested Strategies and Activities
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	for Inquiry
	Energy Conver	sion (P5 and P6 Standard)	
 **Recognise that energy from most of our energy resources is derived in some ways from the Sun. 	 **<u>Investigate</u> energy conversion from one form to another and <u>communicate</u> findings. 	 **Show <u>concern</u> for the need to conserve energy usage in our everyday life. 	i <u>Toasted Bread, Anyone?</u> : Students can identify some forms of energy like heat, light, sound and electrical energy that are used in their daily activities
 **Recognise and give examples of the various forms of energy 			such as during the toasting of bread.
 kinetic energy potential energy light energy electrical energy sound energy 			NE How do we get energy?: Students can tell a story on how an energy resource can be traced back to the Sun.
- heat energy			i <u>More about Energy</u> : Students can think of ways to show that objects have energy
- The use of specific terms ("chemical energy", "gravitational potential energy" and "elastic			They can also think of ways to increase the energy that the objects have.
potential energy") is not required.			<i>From This to That:</i> Students can explore energy conversions at the various learning stations (e.g. heating spiral coils, testing electrical circuits).They can appreciate the different forms of energy conversion.

Learning Outcomes			Suggested Strategies and Activities	
Knowledge, Understanding and Application	Skills and Processes	Ethics and Attitudes	for Inquiry	
	Energy Forms and	Uses (P5 and P6 Foundation)		
			NE The Need and Time is Now!: Students can recommend the purchase of electrical appliances, such as an airconditioner, a stove and a refrigerator for a new house based on the appliances' energy efficiency ratings and the available budget.	
			Be an Energy Ambassador: Students can assume the role of 'Energy Ambassadors' to participate in a "Save Energy" campaign to educate their friends on the need to conserve energy.	
GLOSSARY OF TERMS

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GLOSSARY OF TERMS

	Term	Description of meaning
1.	classify	to group things based on common characteristics
2.	compare	to identify similarities and differences between objects, concepts or processes
3.	construct	to put a set of components together, based on a given plan
4.	describe	to state in words (using diagrams where appropriate) the main points of a topic
5.	discuss	to reflect on and explore a topic in speech or writing
6.	differentiate	to identify the differences between objects, concepts or processes
7.	identify	to select and/or name the object, event, concept or process
8.	infer	to draw a conclusion based on observations
9.	investigate	to find out by carrying out experiments
10.	list	to give a number of points or items without elaboration
11.	manipulate	to control an object in order to explore and discover its behaviour
12.	measure	to obtain a reading from a suitable measuring instrument
13.	observe	to obtain information through the use of the senses
14.	recognise	to identify facts, characteristics or concepts that are critical to the understanding of a situation, event, process or phenomenon
15.	relate	to identify and explain the relationships between objects, concepts or processes
16.	show an understanding	to recall information (facts, concepts, models, data), translate information from one form to another, explain information and apply information
17.	state	to give a concise answer with little or no supporting argument
18.	trace	to follow a path

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