

P3 SUBJECT BRIEFING SCIENCE



Overview of P₃ Science Syllabus

Level	Theme	Topics
Primary 3 Topics	Diversity	Diversity in living and non-living thingsDiversity in materials
	Interactions	Interaction of forces (Magnets)
	Cycles	 Cycles in plants and animals (Life cycles)



Syllabus Overview for Primary 3 (Practices of Science)

Demonstrating Ways Of Thinking and Doing					
Investigating		Evaluating and Reasoning	Developing Explanations and Solutions		
Posing and defining problems	Conducting experiments and testing solutions	Communicating, evaluating and defending ideas with evidence	Using and developing models		
Designing investigations	Analysing and interpreting data	Making informed decisions and taking responsible actions	Constructing explanations and designing solutions		

Understanding the Nature of Scientific Knowledge

Science is an evidence-based, model-building enterprise to understand the real world.

Science assumes natural causes, order and consistency in natural systems.

Scientific knowledge is generated through established procedures and critical debate.

Scientific knowledge is reliable, durable, open to change in light of new evidence.

Relating Science-Technology-Society-Environment

There are risks and benefits associated with the applications of Science in society.

Applications of Science often have ethical, social, economic and environmental implications.

Application of new scientific discoveries often drive technological advancement while advances in technology enables scientists to make new or deeper inquiry.

Syllabus Overview for Primary 3 (Values, Ethics and Attitudes)



Curiosity

Desiring to explore the environment and question what is found.



Seeking innovative and relevant ways to solve problems.



Integrity

Handling and communicating data and information with honesty.

Objectivity

Seeking data and information to validate observations and explanations without bias.



Open-mindedness

Accepting all knowledge as tentative and suspending judgment. Tolerance for ambiguity. Willingness to change views if the evidence is convincing.



Resilience

Not giving up on the pursuit for answers / solutions. Willingness to take risks and embrace failure as part of the learning process.



Showing care and concern for living things and awareness of our responsibility for the quality of the environment.





Healthy Scepticism

Questioning the observations, methods, processes and data, as well as trying to review one's own ideas.

P₃ Science Assessment Matters

Term 2	Term 3	Term 4
Weighted Assessment (WA)	Performance-based Assessment (WA)	End-of Year Examination (EYE)
Multiple-Choice QuestionsStructured questions	Performance Task	 Booklet A Multiple-Choice Questions Booklet B Structured questions
15%	15%	70%

Each multiple-choice question carries 2 marks.

Each structured contextual question carries 2 to 4 marks and is scaffolded into part-questions, each carrying 1 to 3 marks.

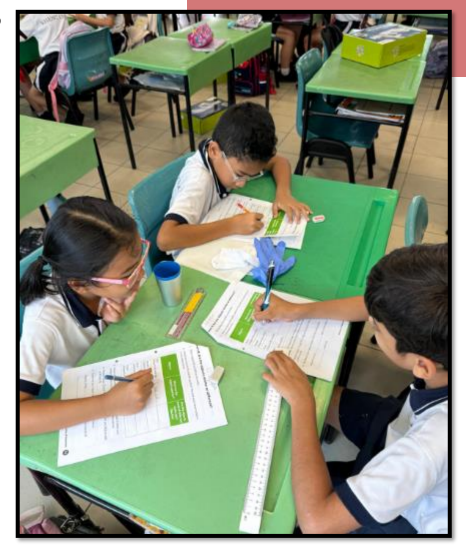
Duration of formal assessments – 1 h 30 min

P₃ Science Programmes/Activities

1) Experiential Learning

Students learn Science through understanding and applying concepts and skills in different contexts in an ageappropriate manner. One of the strategies is for them to have hands-on (investigation)





P₃ Science Programmes/Activities

- 2) Young Explorers at the Zoo
- The programme aims to enhance the learning of Science in and out of the classroom.
- Fully sponsored by MOE.
- All P3 to P6 students will receive their updated account details in Term 2.







P₃ Science Programmes/Activities

3) Young Scientist Badge Scheme



- The programme aims to enhance the learning of Science in and out of the classroom.
- Fully sponsored by MOE.
- All P3 to P6 students will receive their updated account details in Term 2.