

# Primary 4 Science MATTERS

# Scope of Briefing

- ❖ Science Syllabus and Curriculum
- ❖ Science Assessment Format
- ❖ Exemplar (PSLE) and Suggested Mark Scheme
- ❖ Answering Strategies
- ❖ Home Support

# 2023 Primary Science Syllabus

- ❖ To provide the student with a strong foundation in scientific concepts
- ❖ To nurture and develop the student's skills and necessary attitudes for scientific inquiry
- ❖ To develop the student in using these process skills to apply the scientific concepts to different contexts



# P4 Science Curriculum Matters

## Science Topics (Semester 1)

- ❖ Systems: Human System
- ❖ Cycles: Matter
- ❖ Energy: Heat
- ❖ Renewable Energy Enrichment

# P4 Science Curriculum Matters

## Science Topics (Semester 2)

- ❖ Young Investigators Programme
- ❖ Energy: Light and Shadows
- ❖ Revision (Answering / Process Skills)

# Science Lessons

- ❖ Activity Booklets (Hands-on)
- ❖ Revision Papers
- ❖ Vitamindz Topical / Skills Practice
- ❖ Student Handouts
- ❖ SLS Lessons & Assignments
- ❖ Outdoor Learning and Learning Journeys

All the materials from P3 are needed for P4 Revision



# YI Project

- ❖ Theme: Renewable Energy
- ❖ Essential for practising process / thinking skills and inquiry
- ❖ Collaborative (small groups), self-directed learning
- ❖ Interdisciplinary
- ❖ Use of rubrics to assess (YI is non-weighted)
- ❖ Supported by Pre-YI activities to teach YI skills



The image features a black and white checkered pattern, similar to a racing flag, in the top and bottom sections. The central section has a light beige background with a subtle gradient.

# Assessment Matters



# Evaluating Learning

Semester 1	Semester 2
<b>Weighted Assessment 1</b> (Written – 15%)	<b>Weighted Assessment 2</b> (Performance-based – 15%)  <b>End of Year Exam</b> (70%)  <b>YI Project</b> (Non-Weighted)

# Assessment Objectives

Students should be able to

- To demonstrate their **knowledge** and **understanding** of scientific concepts
- To use various **process skills** to interpret and analyse data  
and **apply scientific concepts** to **different contexts**

# Weighting

## STANDARD SCIENCE

I	Knowledge with understanding	40%
II	Application of knowledge and process skills	60%



# **Format of Paper (Standard Science)**

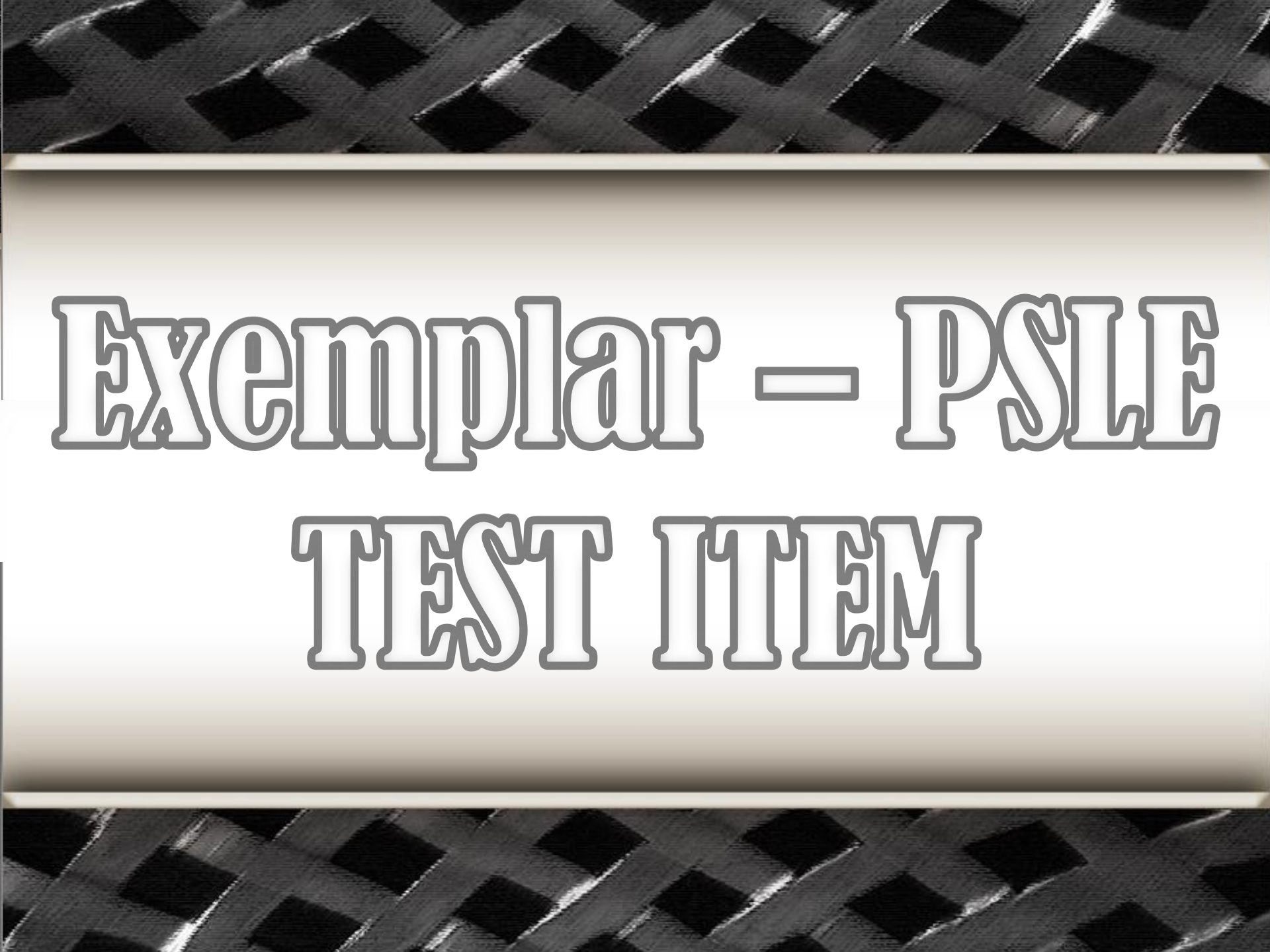
<b>Section</b>	<b>Item Type</b>	<b>No. of Qns</b>	<b>Marks per Qn</b>	<b>Weighting</b>
<b>A</b>	<b>MCQ</b>	<b>30</b>	<b>2</b>	<b>60%</b>
<b>B</b>	<b>OE</b>	<b>12 -13</b>	<b>2, 3 or 4</b>	<b>40%</b>

**Duration of Paper : 1h 45 min**

# Distribution of Marks

## According to Syllabus Content

Life Science	45% - 55%
Physical Science	45% - 55%



# Exemplar – PSLE TEST ITEM

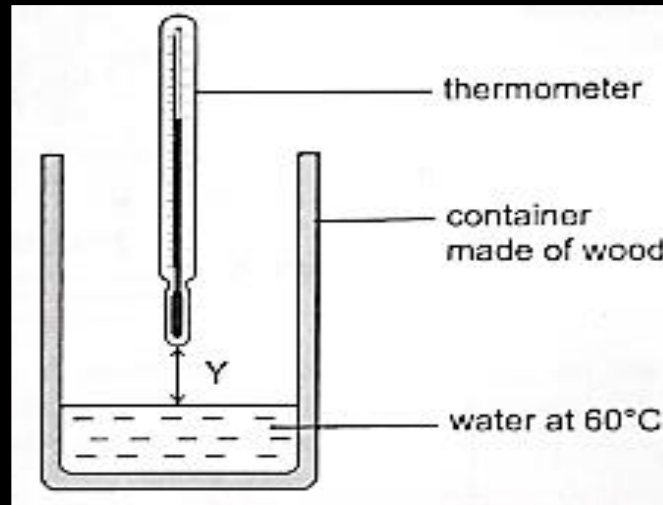


# General Points

- ❖ An experiment is given as a scenario for the **first part** of the question. Students need to recognise the key idea based on the experiment and data given.
- ❖ In the **second part** of the question a real-world context will be given for students to apply this key idea.
- ❖ This type of test item that comes with a parallel example is the current trend observed in Primary Science Assessment.

Martin filled a container made of wood with water at  $60^{\circ}\text{C}$ . The temperature of water remained at  $60^{\circ}\text{C}$  throughout the experiment.

He measured the temperature of the air at various distance, Y, from the water surface.



His results are shown below.

Distance Y (cm)	2	4	6	8	10	12
Temperature of air ( $^{\circ}\text{C}$ )	42	36	32	29	27	27

- (a) Explain how using a container made of wood helped to make the experiment more accurate. [1]
- (b) Give a reason why the experiment had to be conducted over a short period of time. [1]
- (c) Based on the above results, what is the relationship between the temperature of the air and distance Y? [1]



# Analysing part (a) - Key ideas

**(a) Explain how using a container made of wood helped to make the experiment more accurate. [1]**

- ❖ Wood is a poor conductor of heat, it conducts heat away slowly (from the water to the surrounding)
- ❖ This ensures that temperature of hot water does not drop quickly. Otherwise, it will affect the temperature of the air that is being measured.

# Analysing part (b) - Key ideas

**(b) Give a reason why the experiment had to be conducted over a short period of time. [1]**

- ❖ The temperature of water will not remain constant as water will lose heat to the surrounding.
- ❖ It will affect the temperature of the air that is being measured.

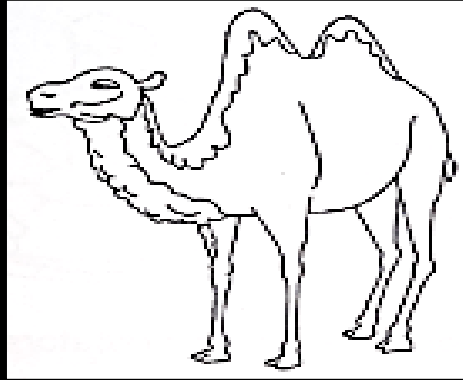
# Analysing part (c) - Key ideas

**(c) Based on the above results, what is the relationship between the temperature of the air and distance Y? [1]**

- ❖ Relationship between distance Y and the temperature of air
- ❖ As distance Y increases, the temperature of air decreases



(d) Animal H lives in the desert.



It stands on the hot sand with its four long legs.

- (i) Based on Martin's findings, explain why having long legs is an advantage for animal H. [1]
- (ii) The temperature in the desert gets very low at night. Animal H has thick fur to help it adapt to life in the desert. Explain why having thick fur is an advantage for animal H. [1]

# Analysing part (di) - Key ideas

**(di) Based on Martin's findings, explain why having long legs is an advantage for animal H. [1]**

- ❖ Long legs help to keep the camel's body away from the hot sand
- ❖ Reduces the amount of heat the body gains from the hot sand

# Analysing part (dii) - Key ideas

**(dii) The temperature in the desert gets very low at night. Animal H has thick fur to help it adapt to life in the desert. Explain why having thick fur is an advantage for animal H. [1]**

- ❖ Heat from the body would not be lost quickly to the cold surroundings

**Concepts from different topics are tested here.  
(Heat energy and animal adaptation to surrounding temperature.)**

# Mark Scheme

- ❖ Marks awarded for conceptual understanding
- ❖ Student's answers that are different from the mark scheme are carefully evaluated if they are conceptually correct
- ❖ Marks are not awarded for merely stating 'correct' key words in the answer statement.



# Mark Scheme

- ❖ Answer must be specific to the context.
- ❖ Answers must show evidence of understanding of relevant concepts and mastery of skills will be given due credit.

# Conceptual Understanding

- ❖ Knowing and understanding scientific knowledge is important.
- ❖ But simply acquiring scientific knowledge does not prepare a student sufficiently for the examination.
- ❖ Scientific knowledge is only useful when a student knows which situations to apply it in and how to modify it for new situations.

# Implications

- ❖ Accurate understanding of concepts is very, very important
- ✓ **Make connections** between concepts learnt
  - Materials & Magnets
  - Heat & Materials
  - Plant Systems & Plant Life Cycle
- ✓ **Apply** concepts / skills in new situations (YIP)
- ✓ **Give reasons** for choices made
- ❖ Revision of concepts learnt in P3

# Assessment Matters

- ❖ Revise P3 and P4 work which forms the bulk of Examination
- ❖ Concepts covered in P3 are tested through more challenging questions in P4



# Answering Technique

## Claim → Evidence → Reasoning

**Claim → Evidence → Reasoning (CER)**

### **Claim**

- ❖ Answer to the question
- ❖ Usually the easiest for the students

### **Evidence**

- ❖ Must be appropriate / precise (usually quantitative data)
- ❖ Must be sufficient

### **Reasoning**

- ❖ Explains how the evidence supports the claim
- ❖ Often includes scientific principles

# Support at Home

- ❖ Read widely, beyond the text book.  
For example, Singapore Scientist
- ❖ Watch Science Programmes - Documentaries on TV  
For example, Animal Planet and Discovery Channel
- ❖ Helps to understand how concepts can be applied in varied contexts

# Support in School

In school, we provide our students ample opportunities for experiential learning in our Science Curriculum, in the event they do not have sufficient time at home.

- ❖ Outdoor Learning & Learning Journeys
- ❖ Enrichment Activities as extension to concepts learnt
- ❖ Hands-on Activities and YI Project
- ❖ EdTech Infusion
- ❖ HPPS Library for reading materials

*Thank  
you!*