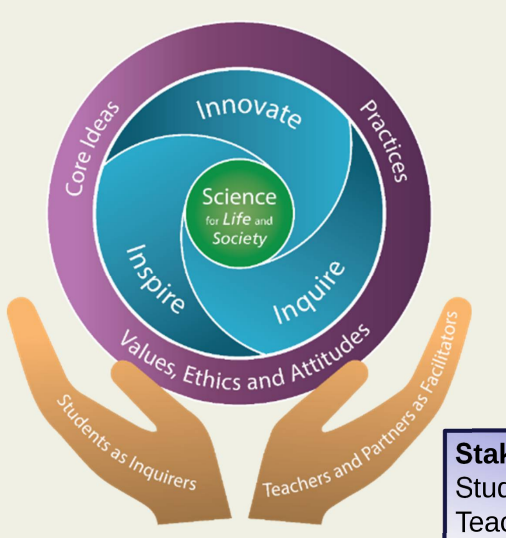
# Curriculum Briefing Primary 4 Science 11 Jan 2024

By Ms Loo Ching Yee HOD, Science

#### Science Curriculum Framework



#### Goals

Science for Life and Society

Vision - 3Ins

**In**spire

**In**quire

**In**novate

#### **Three Domains**

Core Ideas

**Practices** 

Values, Ethics and Attitudes

#### **Stakeholders**

Students as Inquirers

Teachers & Partners as Facilitators

# 21<sup>st</sup> Century Competencies Framework



# **Primary Science Syllabus**

#### It 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

#### Science as an Inquiry

- 1. Question Learner engages in scientific questions
- 2. Evidence Learner collects data in response to questions
- 3. Explanation Learner formulates explanations from evidence
- 4. Connection Learner connects explanations to scientific knowledge
- 5. Communication Learner communicates and justifies explanations

What is central to science inquiry?

Helping students use evidence to create explanations for natural phenomena.

#### **SCIENTIFIC ARGUMENTATION**

How do you know that? (Data in graphical, tabular or pictorial form)

#### CLAIM + EVIDENCE + REASONING = EXPLANATION

What do you know?

(The answer to the question)

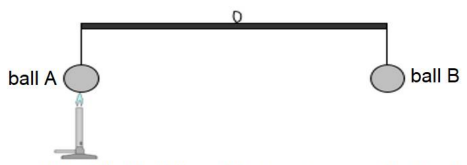
Why does your evidence support your claim?

(Connects evidence to claim which involves the use of a scientific concept to describe why the evidence support the claim)

# P4 Science (feature in topical worksheet)

Sam hung two identical metal balls, A and B, on a rod such that the rod was balanced.

Then he heated ball A as shown in the diagram below.



Sam predicted that ball A would move downwards after being heated.

Do you agree with him? Explain your answer clearly.

[2]

**Thought box:** List out ideas that you have. Cross out those that are improbable. Sequence your ideas (where applicable)

- 1) For the ball to move upward, what change must occur to the ball?
- 2) What change occurs when the metal ball interacts with heat?
- 3) What is the definition of volume?
- 4) What is the definition of mass?

While crafting your answer, remember to use the CER approach.

#### Checklist:

- ☐ CLAIM: Do you agree?
- EVIDENCE: Scientific data/information (e.g. table, graphical, pictorial, text, provided in the question that supports the claim.)
- REASONING: Explanation(s) using scientific concepts that supports your claim.

The thought box after each part question is meant for the pupils to make their thinking visible by organising and sequence random thoughts that the pupils pen down before they craft their responses as well as guiding the pupils to use CER to frame sound scientific explanations.

Syllabus Organisation					
Levels	P3	P4	P5	P6	
Themes	Diversity .	Cycles Syste	ems . Interactio	ns . Energy	
Topics	<ul> <li>Diversity of living and non-living things (General characteristics and classification)</li> <li>Diversity of materials</li> <li>Cycles in plants and animals (Life cycles)</li> <li>Interaction of forces (Magnets)</li> </ul>	<ul> <li>Cycles in matter and water (Matter)</li> <li>Human system (Digestive system)</li> <li>Plant system (Plant parts and functions)</li> <li>Energy forms and uses (Light)</li> <li>Energy forms and uses (Heat)</li> </ul>	<ul> <li>Cycles in matter and water (Water)</li> <li>Cycles in plants and animals (Reproduction)</li> <li>Plant system (Respiratory and circulatory systems)</li> <li>Human system (Respiratory and circulatory systems)</li> <li>Electrical system</li> </ul>	<ul> <li>Energy forms and uses (Photosynthesis)</li> <li>Energy conversion</li> <li>Interaction of forces (Frictional force, gravitational force, elastic spring force)</li> <li>Interactions within the environment</li> </ul>	

#### **Attitude Coverage**

- 1) Curiosity
- 2) Creativity
- 3) Integrity
- 4) Objectivity
- 5) Open-mindedness
- 6) Perseverance
- 7) Responsibility

#### Skills and Processes at P5 level

#### **Skills**

- Observing
- Comparing
- Classifying
- Using apparatus and equipment
- Communicating
- Inferring
- Predicting
- Analysing
- Generating possibilities
- Formulating hypothesis

#### **Skills and Processes**

#### **Processes**

- Creative Problem Solving
- Decision Making
- Investigation

\*At the level appropriate to P4

#### **Components of Lessons**

- 1) Theory Concept teaching
- 2) Hands-on: Practical Sessions in the science laboratory
- 3) Topical notes
- 4) Topical Supplementary Worksheets:

**Worksheet 1: Misconception** 

Worksheet 2: MCQ

Worksheet 3: Open-ended

- 5) Learning Log: Topical reflections (concept map:last reflection) by pupil for each unit
- 6) Learning Log: Pupil's self-evaluation of their own learning(checklist)

#### **Written Assignments**

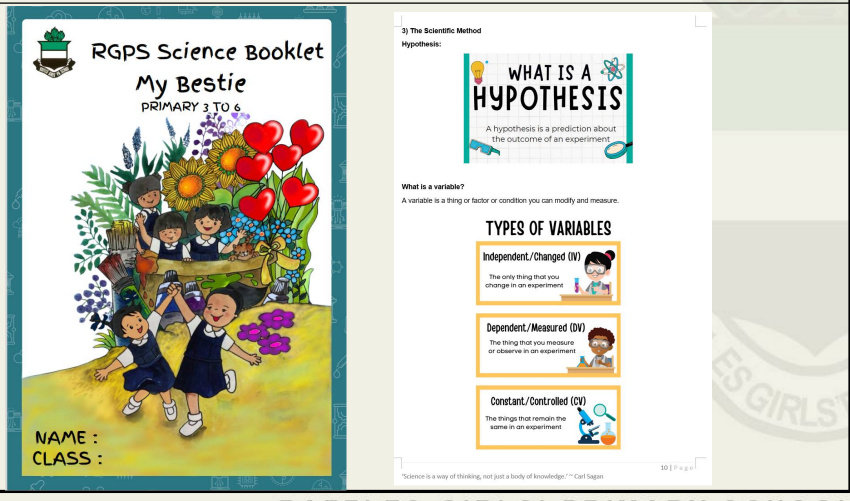
- 1) Science Activity book
- 2) Topical unit Supplementary Worksheets
- 3) Topical Reflections (on Learning Log)

NOTE: Topical Worksheets will be returned for parents' checking and signature upon completion of each topic.

Worksheets are to be filed in the Science File

# P6 Science

#### **RGPS Student Science Resource Book**



#### **Enrichment**

Learning Journey @ Science Centre Singapore (Term 3): Light



#### **Enrichment**

Science Supplementary Reading Material (Optional):

The Young Scientists (Level 2)

Online Subscription via:





https://youngscientistsreader.com.sg/product-category/subscriptions/

RAFFLES GIRLS' PRIMARY SCHOOL

## Sony Creative Science Award (SCSA)

#### **Objective:**

- To encourage P4 pupils to embark on their creative toy making journey
- To impart selected elements of Design Thinking Skills to pupils.
- To allow pupils to build Science knowledge and apply scientific concept and skills learnt.

#### **ASSESSMENT MODES**

#### FORMATIVE ASSESSMENT

(includes open resource assessment for identified topics)

### •SUMMATIVE ASSESSMENT

#### **ASSESSMENT MODES: FORMATIVE ASSESSMENT**

#### **Purpose:**

- Provides pupils continual feedback during the instructional and learning process to help pupils actively manage and adjust their own learning.
- **❖Non-graded.**
- Helps the pupils to answer these questions:

```
"Where am I going?"
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"Where am I now?

"How can I close the gap?"

#### Through:

- ✓ Teacher/ Self and peer assessment on identified performance tasks using rubric indicators
- √ Teacher's feedback on identified qualities of pupil's learning on topical unit content page
- √ Pupils' self evaluation of own learning for each topic
- **✓ Pupils' reflection** of own learning for each topic

ASSIGNMENT			Needs improvement	Sometimes		s	Most of the time	
- C	ompleted assignments and submitted on time.							
• то	ook initiative to clarify doubts by asking questions in class.	=ee	edback on the	pup	il's pe	rforr	manc	e.
ev ev	ole to provide scientific explanation by making an accurate and emplete claim which is supported with appropriate and sufficient vidence; provides accurate and complete reasoning that links vidence to claim which includes appropriate and sufficient cientific concepts/principles.							
	ade concerted effort to do timely corrections.	$\top$						
	pdated the content page	$\top$						
	l v	-				-		
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For	Self-Evaluation (By pupil) - Put a (✓) in the box. of her	r ov	opportunity for wn learning.				charg	ge
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I am able to recognize the objects of different mass will contain different amount of heat

I am able to determine the aim, hypothesis, IV, DV and CVs of an investigative protocol

I am able to **recognize** that the different amount of **contact surface area** of object with heat source or **exposed surface area of object** to heat source will gain different amount of heat/

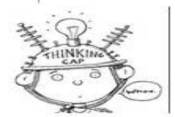
10 I am able to identify good and poor conductors of heat.

will gain heat at different rate

12

13 14 when exposed to the same amount of heat over same period of time.

I am able to apply 'CER' technique to craft my scientific explanation.



#### TIME FOR REFLECTION!

When you reflect, spend time and think deep to make sense of What you have learnt,
Why you learnt,
How you learnt,
How you apply the knowledge and skills learnt in real life.

y reflection on learning: Before the start of unit less: What do I already know about this topic? What do I want to find out? What are the questions that I have for this unit?	
Assigned as homework before the	introduction of the unit
y reflection on learning: After the unit lesson - What are the scientific concept(s) that I have lear - How can the scientific concepts, that I have learn - What is/are the previous wrong science concepts	nt in this topic be applied in daily life? Explain in detail.
Assigned as homework upon the o	completion of the unit : concept mapping

# Rubrics related to the activity

#### Raffles Cirls' Primary School Science

Rubics; Designing a Scientific Experiment

Name:	Class:
Jonic:	Nate : Assessment*
	(*put a tick if criteria is observed)

	Performance Criteria	Self	Peer	Teacher
1	There is a testable question for the experiment			
2	Research(Iterature review) was done to learn more about the queston.			
3	The design of the experiment tests the hypothesis.			
4.	Allst of all necessary materials and apparatus was included.			
5	A detailed step-by-step procedure is included.			
б.	The procedures were written clearly enough so that another person could repeat the experiments			
7.	The procedures shows that repeated trials were done			
8.	Data were collected and recorded for each trial			
9.	An appropriate graph was created to display the data			
10	Conclusion were drawn using the data and refer back to the hypothesis			
11.	A3 or more sentencewas written explaining and describing what was discovered or learned			

# Assessment Modes: Summative

Туре	Weighted Assessment 1 (Term2 WK8)	Weighted Assessment 2 Science Practical Test  (Term 3 WK5)	End of Year Exam (EYE)
Format	Open-ended: 5 questions	3 questions on 1) Life Science 2) Physical Science	Section A (MCQ): 25 questions Section B (OE): 13 questions
Duration	50 min	30 min	1 h 30 min
Weightage	-	20% of EYE	80% of EYE
Overall Weightage	15%	15%	70%

#### **Science Teachers:**

- 4AB Ms Loo Ching Yee
- 4C Mrs Tan Mei Fang
- 4D Mr Ronald Lee
- 4E Mdm Ho Shwu Huey
- 4F Mr Yeo Siah Ong
- 4G Mrs Tan Mei Fang
- 4HI Mdm Shannalyn Ng
- 4EI Ms Teng Mui Noi

# Thank You