



# **Primary 6 Science Curriculum and Assessment Briefing (Standard & Foundation)**

**18 January 2023**



## Content

A. Coverage of Topics and Concepts

B. Assessment

- Knowledge-type and Application-type Questions

C. Strategies to Support our Pupils



## A. Themes and Topics

Syllabus Requirement		
Themes	* Lower Block (Primary 3 and 4)	**Upper Block (Primary 5 and 6)
Diversity	<ul style="list-style-type: none"><li>• Diversity of living and non-living things (General characteristics and classification)</li><li>• Diversity of materials</li></ul>	
Cycles	<ul style="list-style-type: none"><li>• Cycles in plants and animals (Life cycles)</li><li>• Cycles in matter and water (Matter)</li></ul>	<ul style="list-style-type: none"><li>• Cycles in plants and animals (Reproduction)</li><li>• Cycles in matter and water (Water)</li></ul>
Systems	<ul style="list-style-type: none"><li>• Plant system (Plant parts and functions)</li><li>• Human system (Digestive system)</li></ul>	<ul style="list-style-type: none"><li>• Plant system (Respiratory and circulatory systems)</li><li>• Human system (Respiratory and circulatory systems)</li><li>• <u>Cell system</u></li><li>• Electrical system</li></ul>
Interactions	<ul style="list-style-type: none"><li>• Interaction of forces (Magnets)</li></ul>	<ul style="list-style-type: none"><li>• Interaction of forces (Frictional force, gravitational force, <u>force in springs</u>)</li><li>• Interaction within the environment</li></ul>
Energy	<ul style="list-style-type: none"><li>• Energy forms and uses (Light and heat)</li></ul>	<ul style="list-style-type: none"><li>• Energy forms and uses (Photosynthesis)</li><li>• <u>Energy conversion</u></li></ul>

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



## A. Topics (Termly)

Course	Term 1	Term 2	Term 3	Term 4
Standard Science	<ul style="list-style-type: none"><li>• Energy in Food</li><li>• <u>Forms and Uses of Energy</u></li><li>• <u>Sources of Energy</u></li><li>• Forces</li></ul>	<ul style="list-style-type: none"><li>• Living Together</li><li>• Food Chains and Webs</li><li>• Adaptations</li><li>• Man's Impact on the Env't</li></ul>	<ul style="list-style-type: none"><li>• Adaptations</li><li>• Man's Impact on the Env't</li><li>• Revision</li></ul>	<ul style="list-style-type: none"><li>• Revision</li></ul>
Foundation Science	<ul style="list-style-type: none"><li>• Energy in Food</li><li>• Forces</li><li>• Living Together</li><li>• Food Chains</li></ul>	<ul style="list-style-type: none"><li>• Adaptations</li><li>• Man's Impact on the Env't</li></ul>	<ul style="list-style-type: none"><li>• Revision</li></ul>	<ul style="list-style-type: none"><li>• Revision</li></ul>



## A. Topics and Concepts

### Thematic Approach (Upper Block)

- 4 themes: Cycles, Systems, Energy and Interactions
- Appreciate the links between different themes / topics to allow the integration of scientific ideas.
- More advanced concepts and skills are built on basic ones learnt at the lower block.



## Science Skills and Processes

Skills	Processes
<p>Observing</p> <p>Comparing</p> <p>Classifying</p> <p>Using apparatus and equipment</p> <p>Communicating</p> <p>Inferring</p> <p>Formulating hypothesis</p> <p>Predicting</p> <p>Analysing</p> <p>Generating possibilities</p> <p>Evaluating</p>	<p>Creative problem solving</p> <p>Decision-making</p> <p>Investigation</p>



## 2014 Science (Primary) Syllabus

For more details, visit the link : <https://moe.gov.sg/education/syllabuses/sciences>

**Science**

**Syllabus**

**Primary**

Implementation starting with

2014 Primary Three Cohort



Ministry of Education  
SINGAPORE

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## Assessment

Purpose?

- Understanding of core concepts
- Readiness of child
- Close learning gap

How?

### Weighted Assessments

#### WA1: Pen and Paper

Booklet A: MCQ

Booklet B: Open-ended / & Structured Question\*

#### WA2: Pen and Paper

Booklet A: MCQ

Booklet B: Open-ended / & Structured Question\*

### Preliminary Exam

PSLE (Oct)





## SOME USEFUL WORDS\*

1	amphibian		36
2	attract		40
3	battery		41
4	blood		42
5	boil		43
6	breathe		44
7	bulb		45
8	carbon dioxide		46
9	circulation		47
10	condense / condensation		48
11	conductor		49
12	contract / contraction		50
13	deforestation		51
14	digestion		52
15	earth		53
16	electricity / electrical circuit		54
17	energy		55
18	evaporate / evaporation		56
19	expand / expansion		57
20	fertilise / fertilisation		58
21	flexible		59
22	float		60
23	food (chain)		61
24	force		62
25	freeze		63
26	friction		64
27	fungi		65
28	germinate / germination		66
29	global warming		67
30	gravity		68
31	gullet		69
32	heart		70
33	heat		71
34	insect		72
35	insulator		73
36	intestine		74
37	light		75

1

amphibian

2

attract

3

battery

4

blood

5

boil

6

breathe

7

bulb

8

carbon dioxide

9

circulation

10

condense / condensation

11

conductor

12

contract / contraction

13

deforestation

14

digestion

15

earth

16

electricity / electrical circuit

Some



## B. Assessment

- There are different question types:

### Knowledge and Application Type Questions

Pupils will be able to **apply facts / concepts to new situations** and **use one or a combination of basic process skills**.

**Familiarity with the terms used in the question stems will benefit pupils:**

*Spend less time writing unnecessary information (correct facts but not answering to the point, marks are not awarded)*



## Good practices to meet demand for the assessment

**Apply strategies taught when answering**

This benefits pupils as they approach the question systematically.

### MCQ

**Elimination method**

**ETC**

### Open-Ended (OE)

**ETC3ER**

**(ETCCER)**

**CER**



## ETC Strategy in Answering Science Questions

### Extract Information

Circle key  
information in  
diagrams / text

### Topic Identification

Use key  
information in  
the diagrams or  
stem as clues to  
identify topic  
tested

### Concept Identification

Identify concept  
within topic



## ETC3ER Strategy

Extract	Topic	Concept	Compare	Claim	Evidence	Reason
Circle / highlight key information from text and diagrams	Use the key information to identify topic(s) related to question	Identify relevant concepts from the topic(s) identified	Check if answer requires a comparison.  If yes, use comparatives (involve 2 objects) or superlatives (more than 2 objects)	State the choice to the question	State data or results from the question to support the claim	Use concepts to explain how the evidence supports the claim



## C. Supporting our Pupils

- Accurate understanding of concepts is important
  - MAKE CONNECTIONS between concepts learnt
  - APPLY concept(s) in new situations
  - EXPLAIN clearly, completely and accurately referencing to science concepts/facts
- Revision of concepts learnt from P3 to P6. Home support from parents/ guardians is important. *To keep all the Science materials till child sits for PSLE. (SKIA, Science Journal Book)*
- Practice
  - Important to practise the array of thinking skills (e.g. creative problem solving, decision making & investigation skills) that support scientific inquiry



Frictional Force

- Frictional force is a contact force.
- It is present when two surfaces are in contact.
- It can slow down or stop a moving object as it acts in the opposite direction of motion.
- A force that opposes motion when two surfaces are in contact.
- The texture of a surface affects frictional force.
- A moving object moves a shorter distance and more slowly on rough surfaces.
- There is greater frictional force between a moving object and a rough surface than between the object and a smooth surface.
- The amount of frictional force between the moving object and a surface does not depend on the surface area in contact.
- When we rub our hands together, there is frictional force between our palms.
- When we strike a match, the frictional force between the matchstick and matchbox causes the match to light.
- Frictional force from the rubbing of sticks together can start a fire.

Frictional force can be useful:

- Frictional force helps us to grip objects without dropping them.
- It prevents us from slipping while walking.
- It helps to slow down or stop a moving object.
- (It helps to light a match/lighter)

notes taking

Name: Aayil Class: 4 Respect

I used to think that Matter doesn't have weight.

But now I know that matter has weight mass.

VTR

Characteristic of living things

1. Need for Food and Water
2. Reproduce
3. Respond to changes
4. Grow Grow

Quizzes

**Our Class Chart**

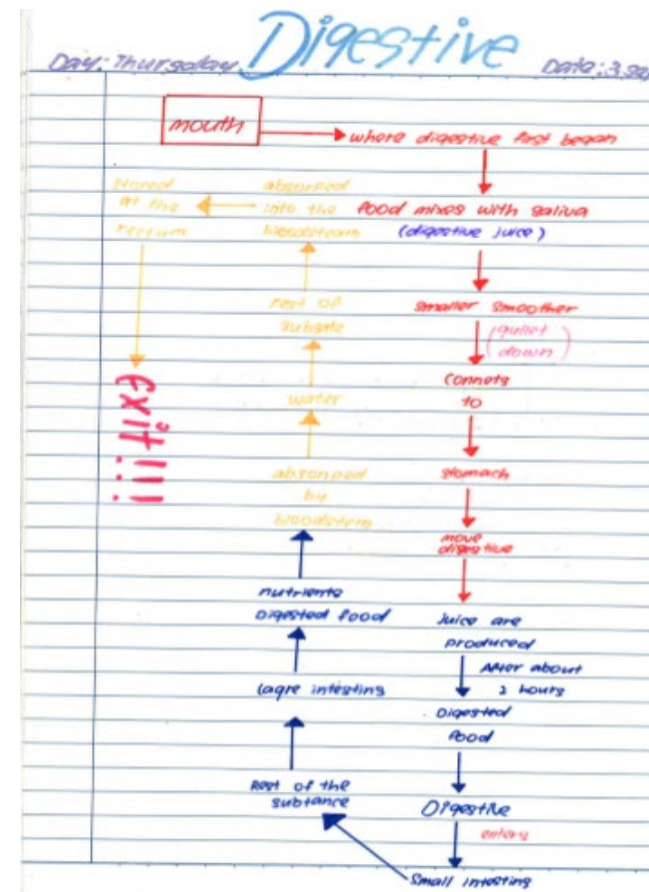
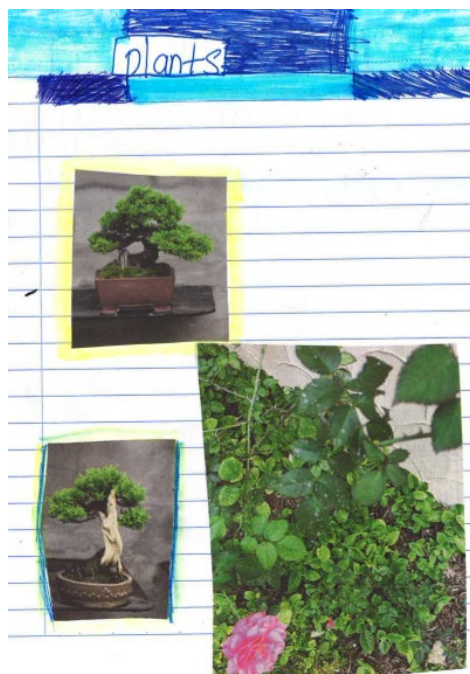
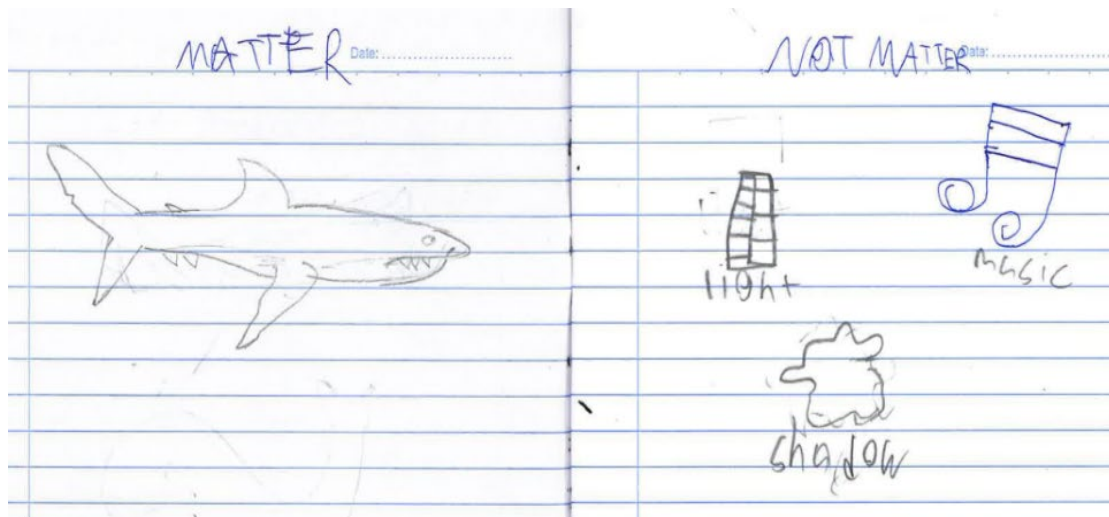
Matter	Not matter
pencil	music
fire extinguisher	thunder
blood	shadow
air	heat
table	light
boy	
water	
air freshener	
door	
shark	

Consolidated post-  
lesson discussion  
print-out

Allow No light to pass through	Allow some light to pass through	Allow No light to pass through
clear glass clear plastic water air	some fabrics some plastic frosted glass Ice thin paper	rock cardboard wood metal rubber ceramic

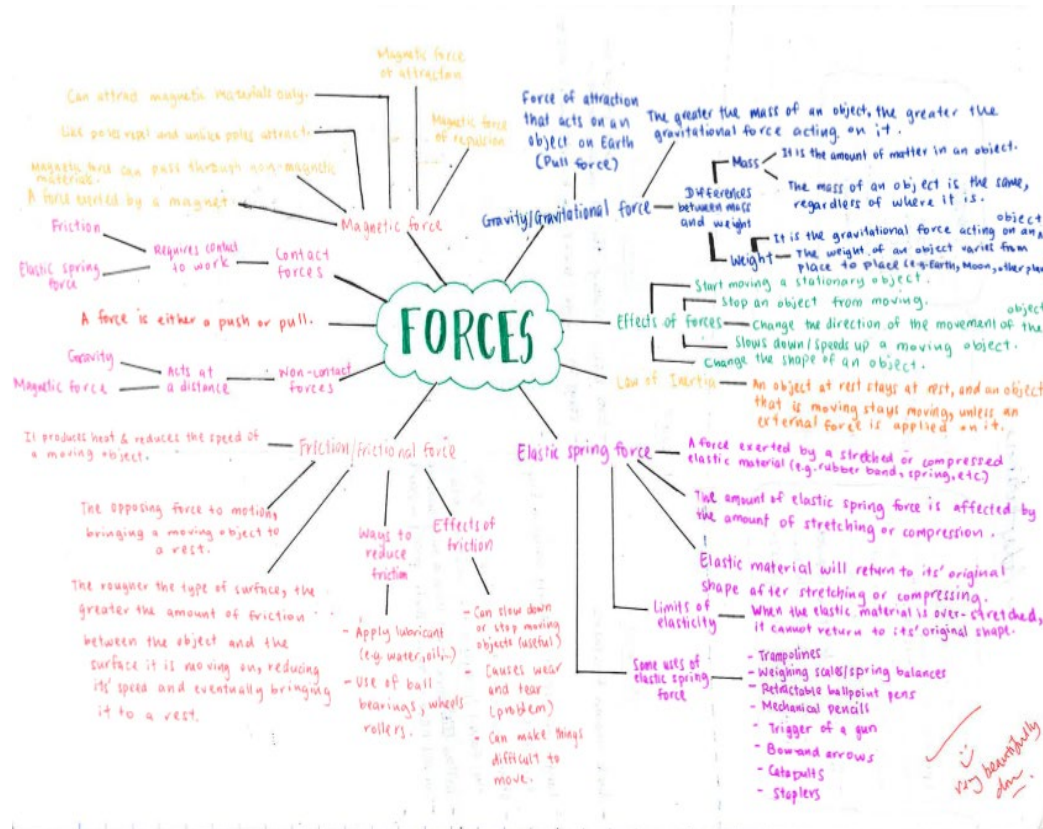
Classification table



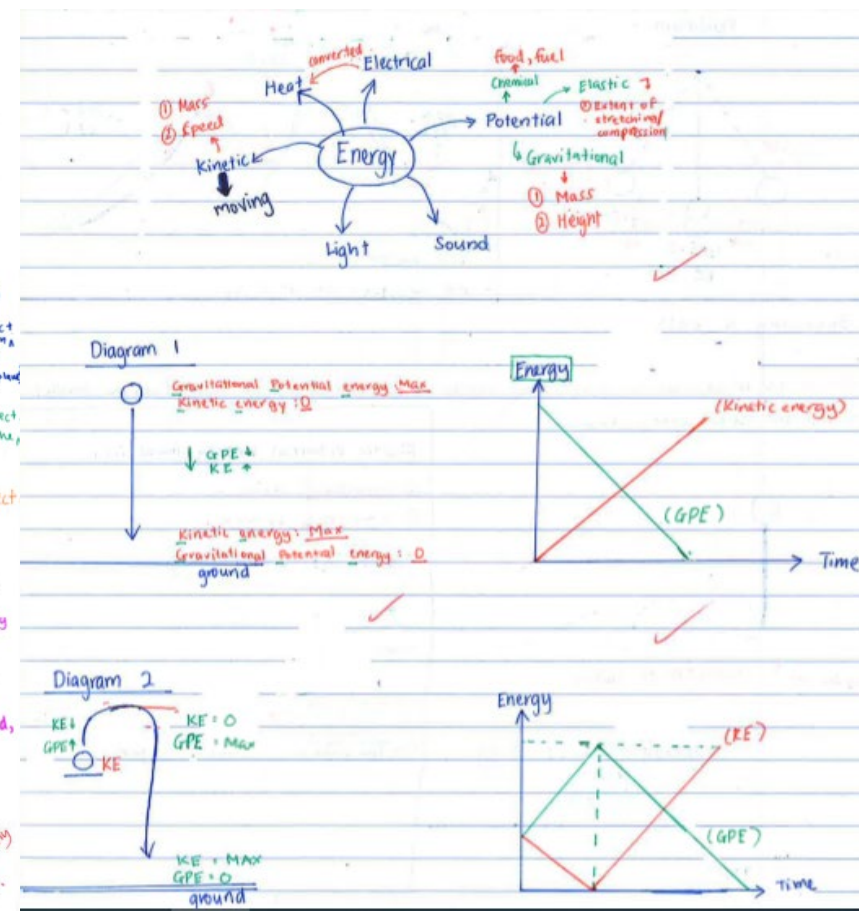


Students using different styles that they consolidate/validate their own learning





Concept Mapping



Graph/Diagram



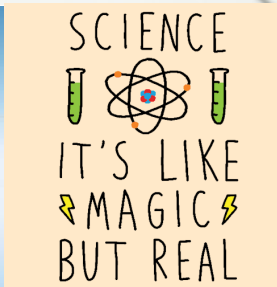
## C. Supporting our Pupils

Repository  
for revision

SINGAPORE  
STUDENT  
LEARNING  
SPACE



Support if child is keen on  
investigative work



Sky Map

This one started out as a project at Google, and then became open source. If you don't know where to start, point it at the sky and have it direct you toward something cool.

ANDROID

Daily happenings around us

- Weather patterns
- Fungi growing along roadside
- Technology/research



Interest building – Some  
apps online/mobile apps

Read up



## Parents' Workshop



<https://go.gov.sg/parentswkshop2023>



# Thank You