# Subject Sharing for Primary 5 and Primary 6 Parents

ivervale Prima

18 January 2024

We will be starting the session shortly.

### We seek your cooperation on the following:



**Rivervale** Prima

No videography No photography

All slides will be made available on the school website at a later time.

At any time during the sharing, you can type your question using the chat function.

### Content

- P5/6 syllabus
- Assessment format
- Learning Science in Rivervale
- Science Programmes

## **Coverage of P5/P6 Syllabus**

Four themes

### Cycles

p5

Reproduction • of plants and animals Water cycle Respiratory and Circulatory systems (plants and humans)

Systems

Cell system\*

#### Electrical system

### Energy

- Energy forms\* and uses (Photosynthesis)
- Energy Conversion\*

### Interactions

5

p6

Interaction of forces

Interactions within the environment

## **MOE SCIENCE SYLLABUS**

Where to get a copy of the 2014 Science (Primary) syllabus?





Google	2014 moe primary science syllabus	x 🕴 Q
	🔍 All 🔝 Images 🕩 Videos 💷 News 🧷 Shopping 🗄 More	Tools
	About 1,300,000 results (0.42 seconds) https://www.moe.gov.sg > science-primary-2014 PDF : Science - Syllabus - MOE Science. Syllabus. Primary. Implementation starting with. 2014 Primary Three Cohort Primary Science Syllabus is a foundation for scientific.	This



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### **Assessment Format**

	P5	P6
Term 1	WA	WA
Term 2	WA	WA
Term 3	WA	PRELIMS
Term 4	EYE	PSLE

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### **P5 End Year Examination Format**

Booklet	No. of Questions	Marks
A Multiple Choice Questions	28	56
B Open-ended Questions	12 - 13	44

Duration: 1 h 45 min

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## P6 Standard Science PRELIMS / PSLE Format

Booklet	No. of Questions	Marks
<b>A</b> Multiple Choice Questions	28	56
B Open-ended Questions	12 - 13	44

Duration: 1 h 45 min

## P6 Foundation Science PRELIMS / PSLE Format

Booklet	No. of Questions	Marks
<b>A</b> Multiple Choice	18	36
B Structured	6 – 7	14
C Open-ended	5 - 6	20

Duration: 1 h 15 min

### Content

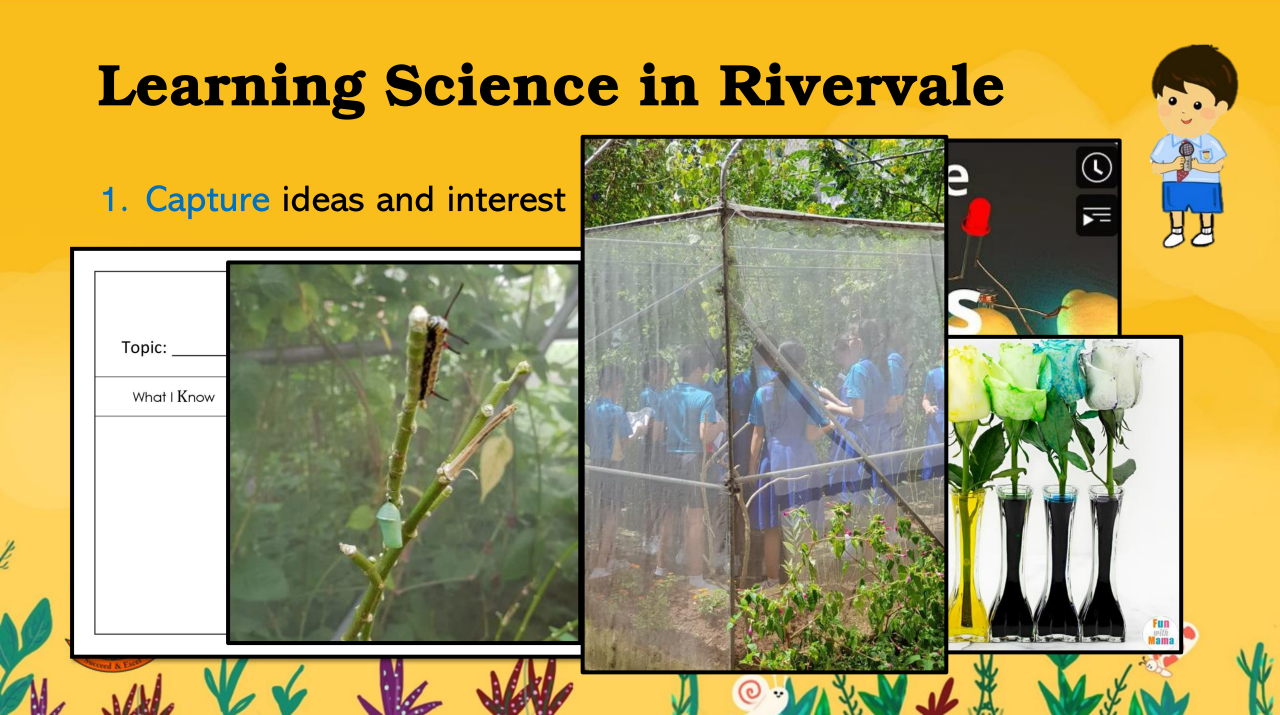
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## Learning Science in Rivervale

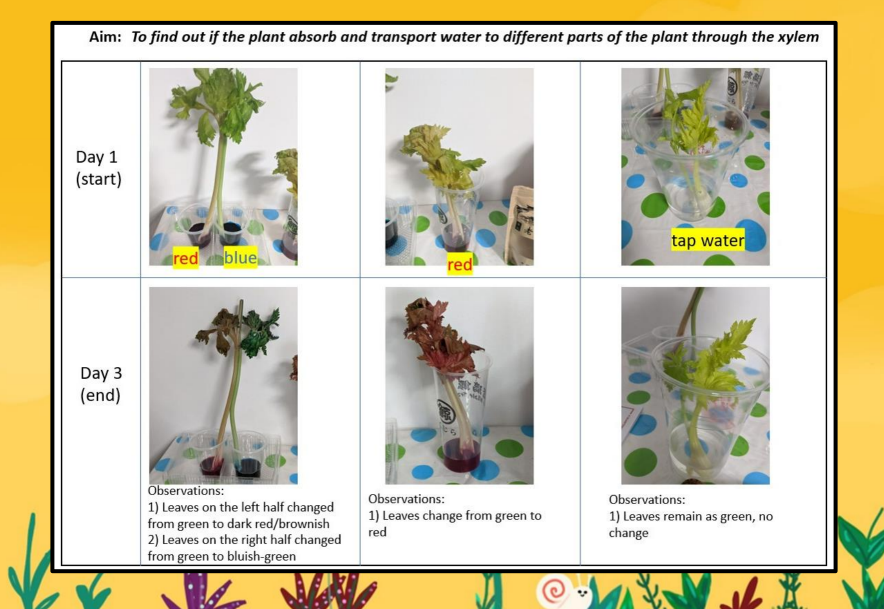
- 3C Pedagogical Framework
- Answering technique MCQ
- Answering technique Open-ended Questions





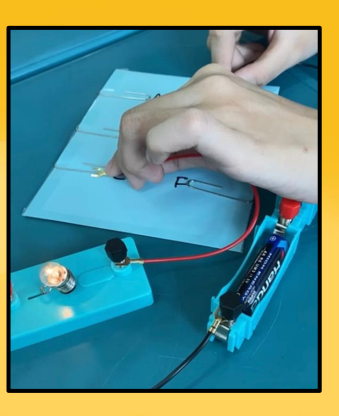
### Capture ideas and interest

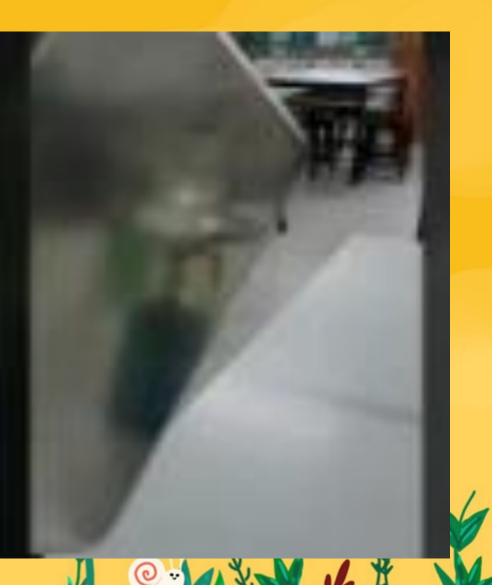
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## Learning Science in Rivervale

### 2. Construct understanding





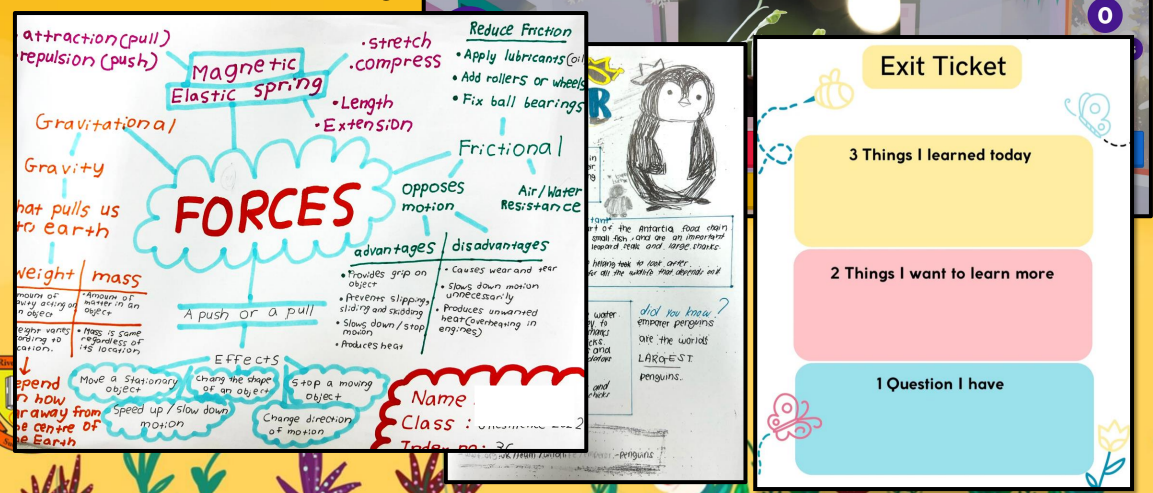


## Learning Science in Rivervale



is the process of plants making their own food.





### **Steps to Answering MCQ Questions**

- 1. Identify and highlight key information
- 2. Recall Concepts and Scientific Vocabulary
  - Activate prior knowledge
- 3. Elimination Method (eliminate options)

### Example – Diversity of Living Things

38 Ahmad had to classify the four animals shown.

He classified them with the help of the chart below.



grasshopper



chicken

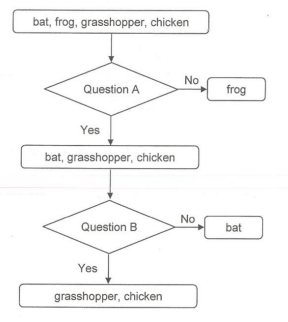
### Can be classified into different groups of animals

Different characteristics

Ans : 1

**Examples of characteristics:** 

Types of body covering How do they reproduce? Lay eggs or give birth to young Do they have wings?



What were the two questions, A and B?

	Question A	Question B
(1)	Do they have wings?	Do they lay eggs? 🗸
(2)	Do they lay eggs? 🗙	Do they have wings? 🗙
<b>X</b> (3)	Do they have wings?	Do they take care of their young? $X$
<b>(</b> 4)	Do they lay eggs? 🗙	Do they take care of their young? ${\sf X}$

### **Steps to Answering some OE Questions**

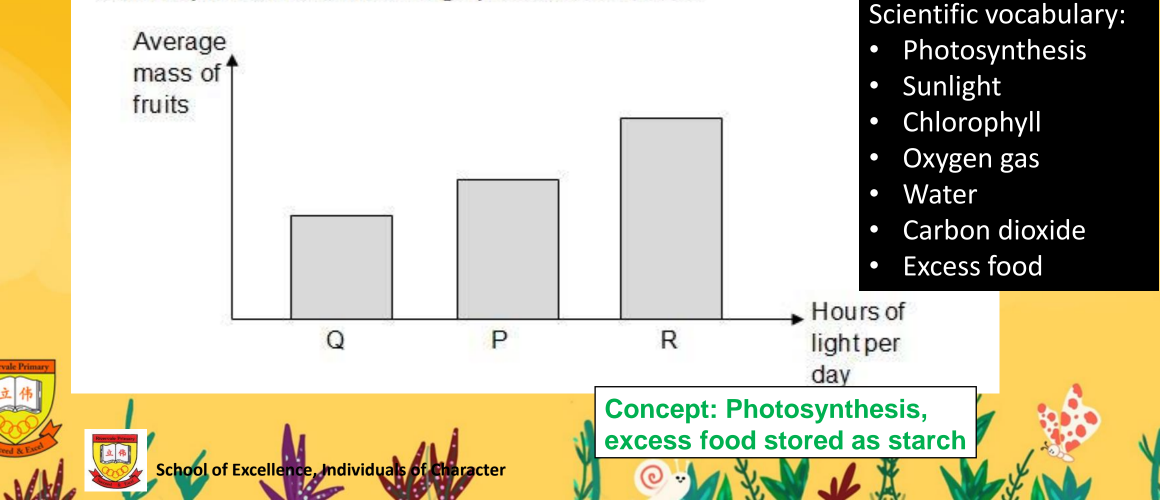
- 1. Identify and highlight key information
- 2. Identify Concepts and Scientific Vocabulary
  - Activate prior knowledge
- 3. OIC (To make sense of the question)

### **Answering techniques (OIC)**

- Observation What we can observe from the question.
- Interpretation What does the observation imply or mean.
- Conclusion Link answer to the question setting / concept in the question.

### Example

Kor Pin exposed three similar plants, P, Q and R, to different duration of light each day and measured the average mass of the fruits on the plants after a week. The plants were placed in similar pots with similar types and amount of soil. He plotted the results in a graph as shown below.



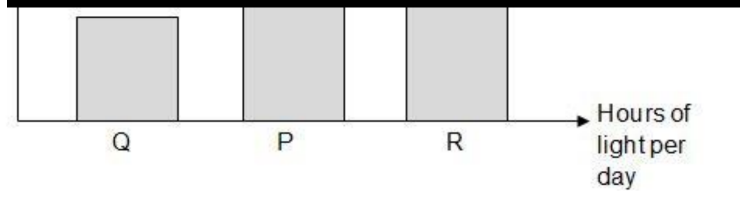
## Example

OIC:

fruits

O : Plant Q, P and R are exposed to different amounts of light.

- Average I : Light is needed for photosynthesis. The rate of photosynthesis is different. Excess food created is stored in fruits.
  - C: When there is more light, there is more photosynthesis. Hence, there is more food produced. This leads to more excess food created which is stored in the fruits.



(b) Give an explanation for the results obtained in the experiment [1]



When there is more light, there is more photosynthesis taking place and more excess food is transported to the fruits causing the mass to increase.

School of Excellence, Individuals of Character

## Learning Science in Rivervale

#### **Science Lab**



### Sparkle Kit



■ Wonderful Human body?

What are the systems in the human body? What are the parts that make up the human digestive system? The "Wonderful Human Body' Ki tains to support students in understanding the different systems in the human body and their functions. Students can also explore the parts in the human digestive system through hands-on learning experiences.



## Learning Science in Rivervale

### ICT-infused lessons

SLS

E

MY DRIVE

You're in the Lesson View mode.



Dogroon 🔟

#### **P5 Electrical System - Drawing Cir**

We are learning: to draw a circuit using symbols

Electricity is important in our lives. There are differe current in a circuit. The number of betteries used, t number of bulbs arranged in series can affect the e

In this lesson, you will learn how to draw a circuit based on a given scenario.

Some questions to think about:

- What circuit components are needed for a bulb to light up?
- How should the circuit components be arranged?
- Which symbols represent the electrical components in a circuit diagram?

and this plant, theng Ra or brown which the co-

one that plants not

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## Science programmes

- P6 Learning Journey to Science Centre
- P5 Vertical Garden programme
- P5/P6 Science Alive at Fun Alley

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## Science programmes

### • P6 Physics Camp

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## **School Science Website**

<u>https://rivervalescience.wixsite.com/2020</u>



Rivervale Primary Science



