

Tips to Support Children's Science Learning



Content

- Teaching and Learning of Science @ SLPS
- Student Learning Experiences
- Supporting Children's Science Learning





Three areas to master:

Knowledge (Content)

Students need to know and understand:

- (a) Scientific facts, concepts and principles
- (b) Scientific terminology and conventions
- (c) Scientific instruments and apparatus

Process Skills

Students need to know how to:

- (a) Interpret information (including pictorial, tabular and graphical)
- (b) Investigate using one or a combination of process skills

Application of Knowledge and Process Skills





An example of Knowledge (Content)

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One of the facts/concepts about Heat:

- What is a good conductor of heat?
- What is a poor conductor of heat?

Metals allow heat to flow through them easily. They are called good conductors of heat.

Materials like air, plastic, rubber and wood do not allow heat to flow through them easily. They are called poor conductors of heat.

The metal body is a good conductor of heat.

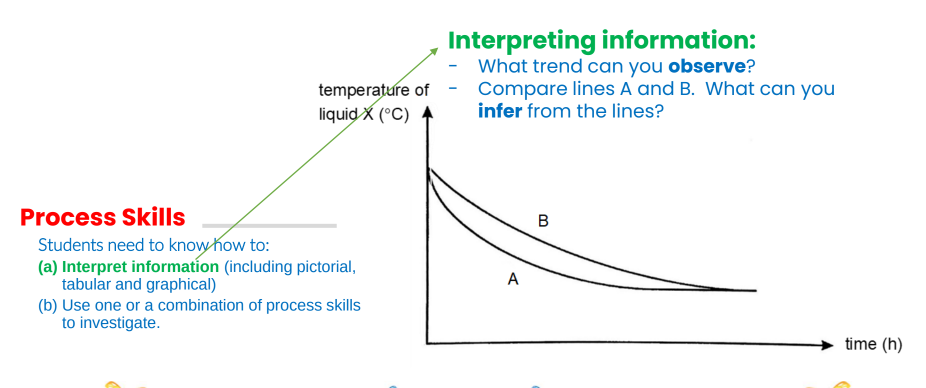
The plastic handle is a poor conductor of heat.







An example of using Process Skills to interpret

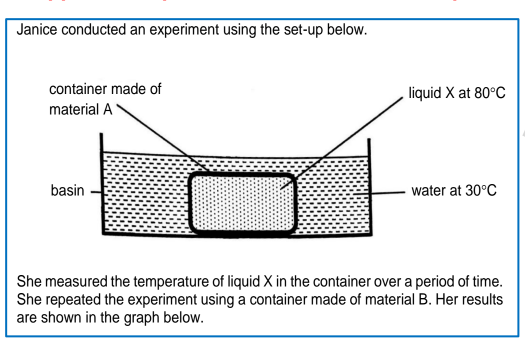


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An example of applying Knowledge and Process Skills

An application question would include an experimental set-up...

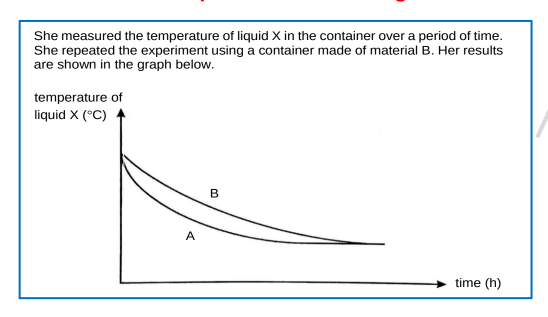


Application of Knowledge and Process Skills





- An example of applying Knowledge and Process Skills
 - ...results of the experiment would be given.



Application of Knowledge and Process Skills





An example of applying Knowledge and Process Skills

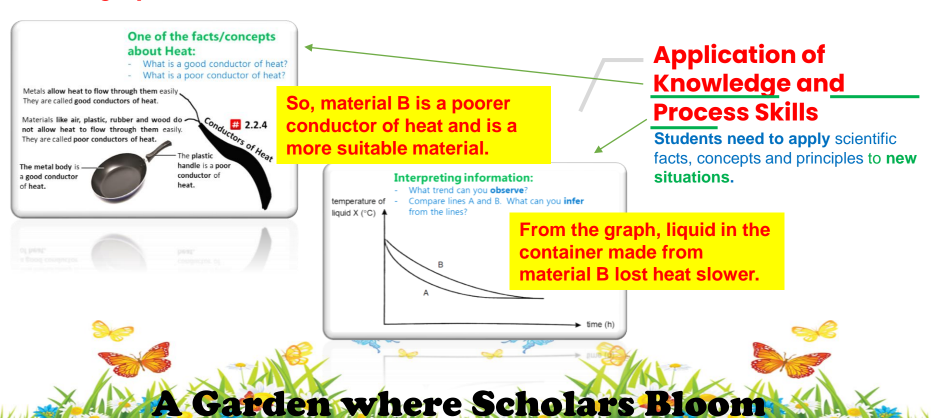
Janice wanted to bring hot food and cold drinks for a school trip. She wanted to keep the food hot and the drinks cold. Which material(s) would be more suitable for the containers?

Application of Knowledge and Process Skills



An example of applying Knowledge and Process Skills

To do this, students need to apply the knowledge of heat and infer from the graph.





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Process Skills

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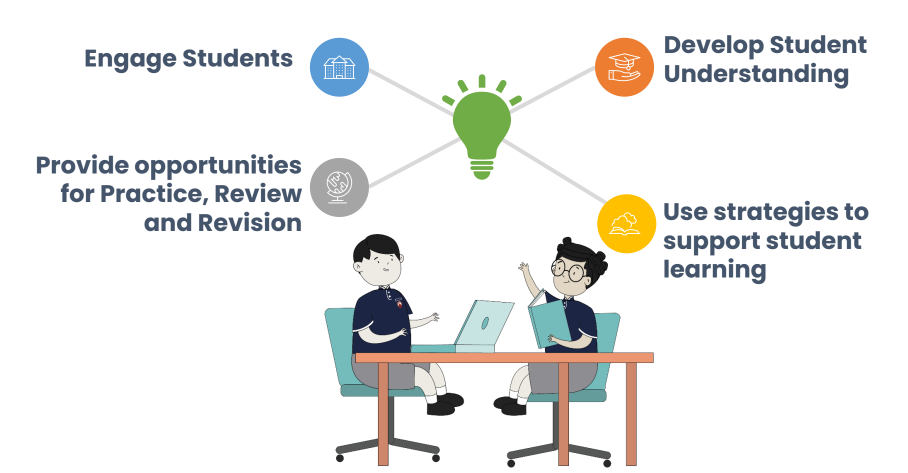
- (a) Interpret information (including pictorial, tabular and graphical)
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Application of Knowledge and Process Skills





How do we provide the best learning experience for our students to master the **three** areas?





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Engage Students

Use case studies/stories to promote thinking and discussion



Engagement

Alex, Borhan and Chrika met up at Admiralty Nature Park. One of their classmates told them that there were a few types of strange-looking round objects in the park. They could not wait to find out what those objects were!





What do you think those objects are?

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How do we provide the best learning experience for our students to master the **three** areas?

Engage Students

Design **tasks** that allow **students to apply knowledge** and **process skills**





Mr Tan wanted to find out how heat flows in an object. He had 3 thumbtacks, a candle, a retort stand and a box of matches.

Engagement

Can you help him design the experiment? What would be the changed variable?







How do we provide the best learning experience for our students to master the **three** areas?







Develop Student Understanding

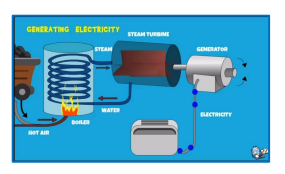
Carry out **hands-on investigations** to explore concepts

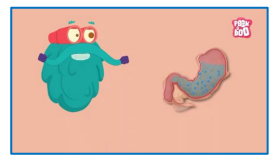
Use questions to deepen learning





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Develop Student Understanding

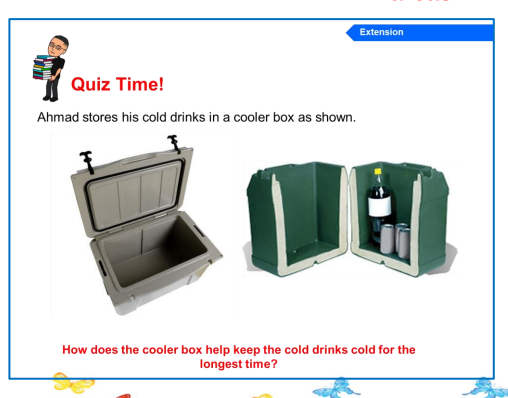
Provide clear explanation and address misconceptions







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Develop Student Understanding

Provide opportunities for students to apply knowledge to authentic settings to deepen learning

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How do we provide the best learning experience for our students to master the **three** areas?

Provide opportunities for Practice, Review and Revision

Provide wrap-up and sensemaking opportunities in addition to workbook

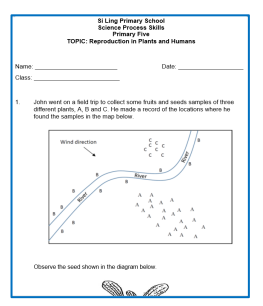
Highlight technical vocabulary and phrases



MCQ Companion

SI LING PRIMARY SCHOOL MCQ Companion Primary 5 Science TOPIC: Reproduction in Plants and Humans						
Name:		Date:				
Class: 5		-				
			One of them is the correct ct answer in the bracket			
rem			a certain part of a flower was ent parts removed are shown			
	anther	stigma	stigma anther etals			
	Flower P	Flower Q	Flower R			
Ann	put pollen grains from t	he same species of flower	rs on the three flowers.			
Whi	ch flowers would most li	kely develop into a fruit?				
(2)	P and Q only Q and R only P and R only P, Q and R					

Science Process Skills







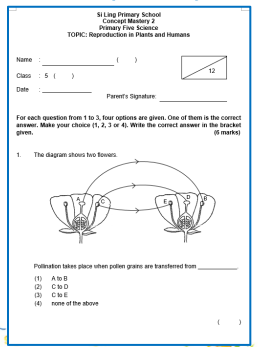
How do we provide the best learning experience for our students to master the **three** areas?

Provide opportunities for Practice, Review and Revision



Monitor student understanding

Concept Mastery



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How do we provide the best learning experience for our students to master the **three** areas?

Provide opportunities for Practice, Review and Revision



Provide **extra support** for identified students.

- Excellence 2000 (E2K) to cater to selected students – students engaging in scientific investigations to discover and deepen their understanding of advanced science concepts though an inquiry approach
- Enrichment classes to practise questions
 that focus on data interpretation;
 uncovering and explaining data trend





How do we provide the best learning experience for our students to master the **three** areas?

Provide opportunities for Practice, Review and Revision



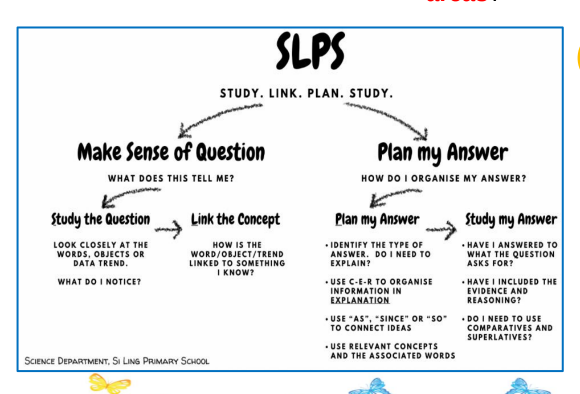
Provide **extra support** for identified students.

 Remediation classes – to revise and practise, bridging identified learning gaps





How do we provide the best learning experience for our students to master the **three** areas?





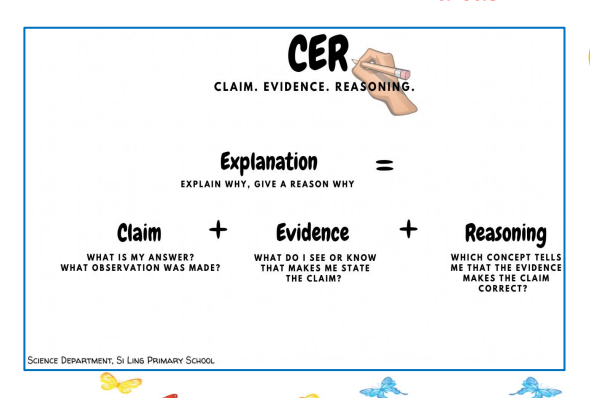
Use strategies to support student learning

Use SLPS strategy to guide students ace in answering open-ended questions

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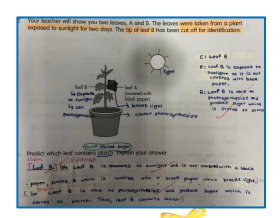
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Use strategies to support student learning

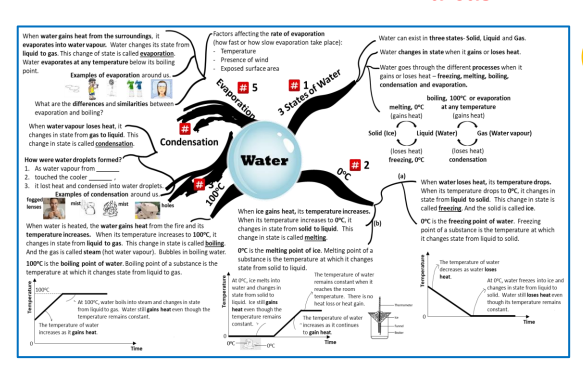
Use CER strategy to guide students construct science explanations



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How do we provide the best learning experience for our students to master the **three** areas?





Use strategies to support student learning

Develop **#Concepts** to help students **retrieve concepts**





Why do you get yourself involved in your child's learning in Science?

- Help child strengthen science concepts
- Reinforce and extend what child is learning in school
- Motivate child to feel confident about himself or herself as learners

How do you support your child in learning Science?

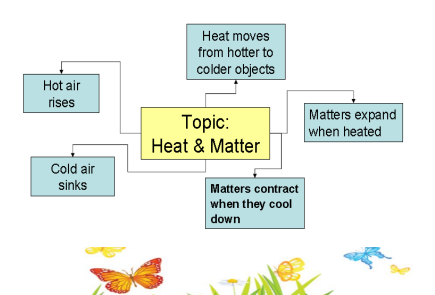


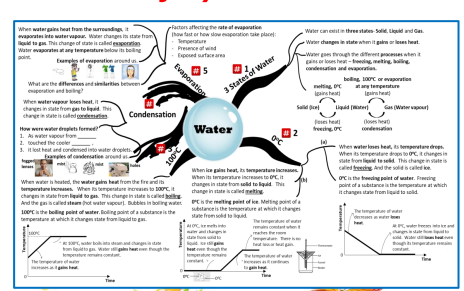


- Guide your child to master the science concept
 - Encourage child to read frequently, know the facts

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Ensure child is very familiar with the concepts in
 #Concepts (Primary 3 and Primary 4)



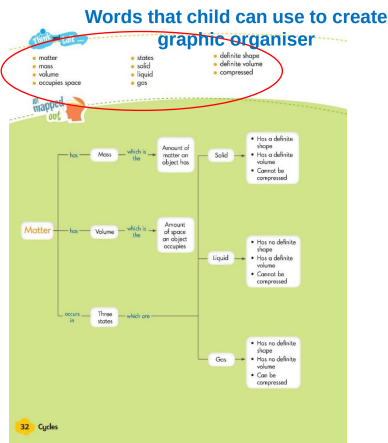




Guide your child to master the science concept

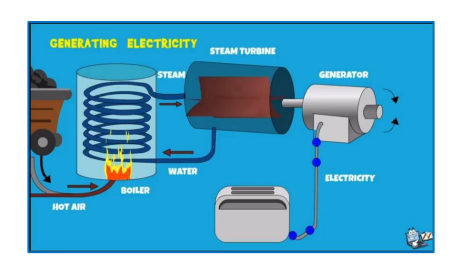
- Use questions or words in textbooks to ask your child

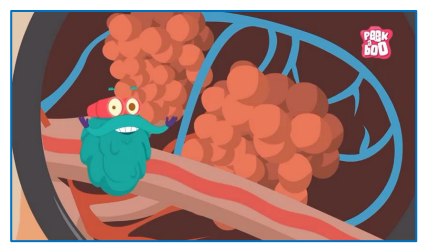






- Guide your child to master the science concept
 - Use role-play or watch animations to understand abstract topics (e.g. Youtube, SLS).









 Guide your child to apply what he/she has learnt to different situations



For example:

You can ask how the handdryer removes water from his hands.

Your child needs to recall the concept of rate of evaporation to tell you how.





- Guide your child during revision
 - Go through the corrected responses in assignments with child
 - Remind them to use **relevant science concepts** in their responses
 - Ask child to interpret information in diagrams, graphs, tables
 - Remind child to use the **strategies** (**SLPS** and **CER**) they have learnt in answering Multiple-Choice Questions and Open-ended Questions





- Guide your child during revision
 - Use Practice Papers to conduct timed-practice with child to practise time management

Format of Paper (Standard)							
Booklet	Duration	Item Type	No. of questions	Marks per question	Marks		
A	1h 45mins	Multiple-choice	28	2	56		
В		Open-ended	12 – 13	2 – 5	44		





- Guide your child during revision
 - Focus on:
 - (i) Knowing the science concepts very well for easy retrieval
 - (ii) Processing information and evaluating the distractors in MCQ
 - (iii) Constructing science explanations for Booklet B



- Ensure your child is prepared for lessons and examinations
 - Ensure they attend class regularly and punctually
 - Refer to assessment dates closely and plan timely revision
 - Ensure they sit for all assessments (Weighted Assessments and End-of-Year Examination) unless there is a valid reason
 - Check their belongings before they leave home. Make sure they have everything they will need (stationery)
 - Encourage them to eat healthily and have ample rest to avoid falling sick





Excellence in Science

Knowledge (Content)

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Application of Knowledge and Process Skills





Summary:

Guide your child:

- To master the science concept
- To apply what he/she has learnt to different situations
- During revision
- To be prepared for lessons and assessments





https://go.gov.sg/p4parent2023





Thank You

