Marshall Cavendish Education (MCE) is a global education solutions provider dedicated to nurturing the joy of learning and preparing students for the future. We believe the best way to do so is by simplifying learning and listening to the needs of schools, teachers, students, and parents.

MCE makes world-class educational content more accessible through a seamless experience that integrates both print and digital resources. We provide holistic and end-to-end solutions customised to the school's requirements, with professional development to help educators implement the curriculum.

We've worked with ministries, policymakers, educators, and parents in over 85 countries, designing education solutions in 14 languages for Pre-K to 12. MCE is the only Asia-based publisher that is an endorsement partner of Cambridge Assessment International Education.

www.mceducation.com

MCE Cambridge Primary Science (2nd Edition) is designed to support educators and learners in fulfilling the Cambridge Primary Science curriculum framework (0097). The series is curated to hone young scientists who seek to make a difference with their knowledge and skills, and help learners build understanding of scientific concepts.

Series architecture

- Student's Book (Stages 1-6)
- Activity Book (Stages 1-6)
- Teacher's Guide (Stages 1-6)
- eBook (Stages 1-6)*
- Additional Digital Resources* *These resources will not go through the Cambridge International endorsement process.





Cambridge Primary Science 2nd Edition



Beyond Basics, Reset Education



Scan here to access the MCE Cambridge Primary Science (2nd Edition) website!

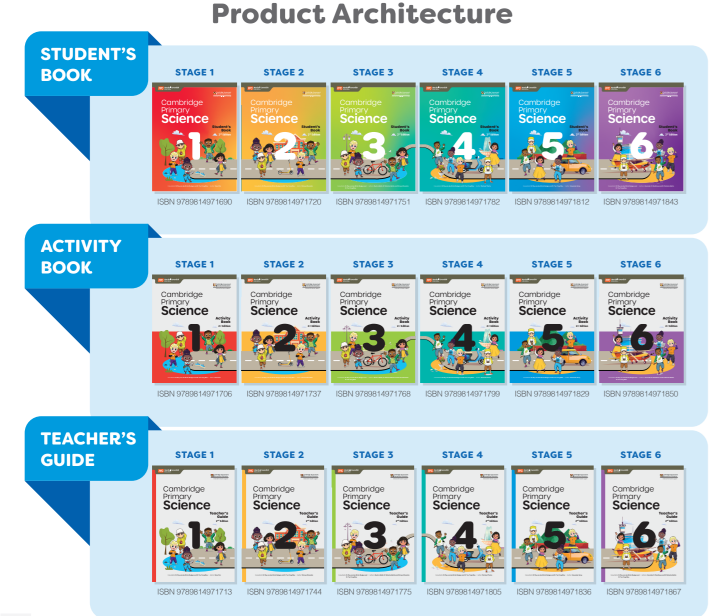
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Marshall Cavendish Education Cambridge Primary Science (2nd Edition)

Marshall Cavendish Education (MCE) Cambridge Primary Science (2nd Edition) series fulfils the new Cambridge Primary Science curriculum framework (0097). The series is designed to help young learners build a sound understanding of scientific concepts and to become young scientists who make a difference to the world with their knowledge and skills.

Within this series, you will find Singapore's tried-and-tested methodologies embodied in high-quality resources that support the Cambridge Primary Science curriculum framework. This programme includes a range of supporting resources, customisable for both online and face-to-face learning, in order to consistently deliver outstanding learning and teaching experiences.

The 2nd Edition has retained the active learning approach, easy-to-understand language, and rich visuals. It builds on the previous edition by incorporating the new Thinking and Working Scientifically strand which aims to nurture students into active learners who understand the role science plays in the world around them.



Additional Digital Resources*

- o Student's Book
- o Activity Book
 - Annotatable eBooks
- o Digital Teacher's Guide
 - Scheme of Work (Editable)
 - Lesson Plans (Editable)
- Teaching Ideas and Strategies (Editable)
- Suggested Answers for Student's Book and Activity Book
- Homework Worksheets (Editable)
- Lesson PowerPoint Slides (Editable)
- Depository of Licensed Videos
- *These resources will not go through the Cambridge International endorsement process.

Why choose MCE Cambridge **Primary Science (2nd Edition)?**

- - learners and educators
 - and Asian-centric contexts
 - learning experience

• Annotatable Enhanced eBooks (Tagged with interactive digital resources)



• Offers the best of both worlds to equip students for successful and meaningful living in the 21st century

• Provides effective support and strategies for English as a Second Language (ESL)

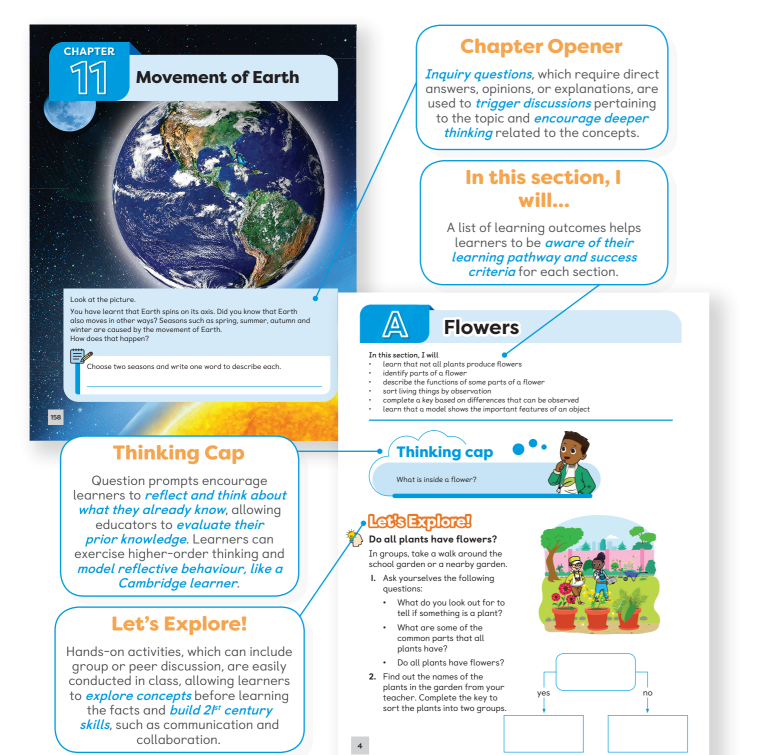
Promotes relatability through real-life

Delivers a fun and engaging hybrid

Offers the Best of Both Worlds to Equip Students for Successful and Meaningful Living in the 21st Century

This series combines Cambridge International's global standard with Singapore's tried-and-tested methodologies. It has retained the active learning approach and incorporated the new Thinking and Working Scientifically strand. This will help to develop learners' scientific skills, allowing them to master 21st century skills such as critical and creative thinking skills.

Well-crafted questions embedded within the content and investigations support scientific inquiry. This will nurture active learners who think and work like scientists. This series also provides opportunities for self-directed learning and reflective thinking.



letsleam .

What Are Gaseous Substances?

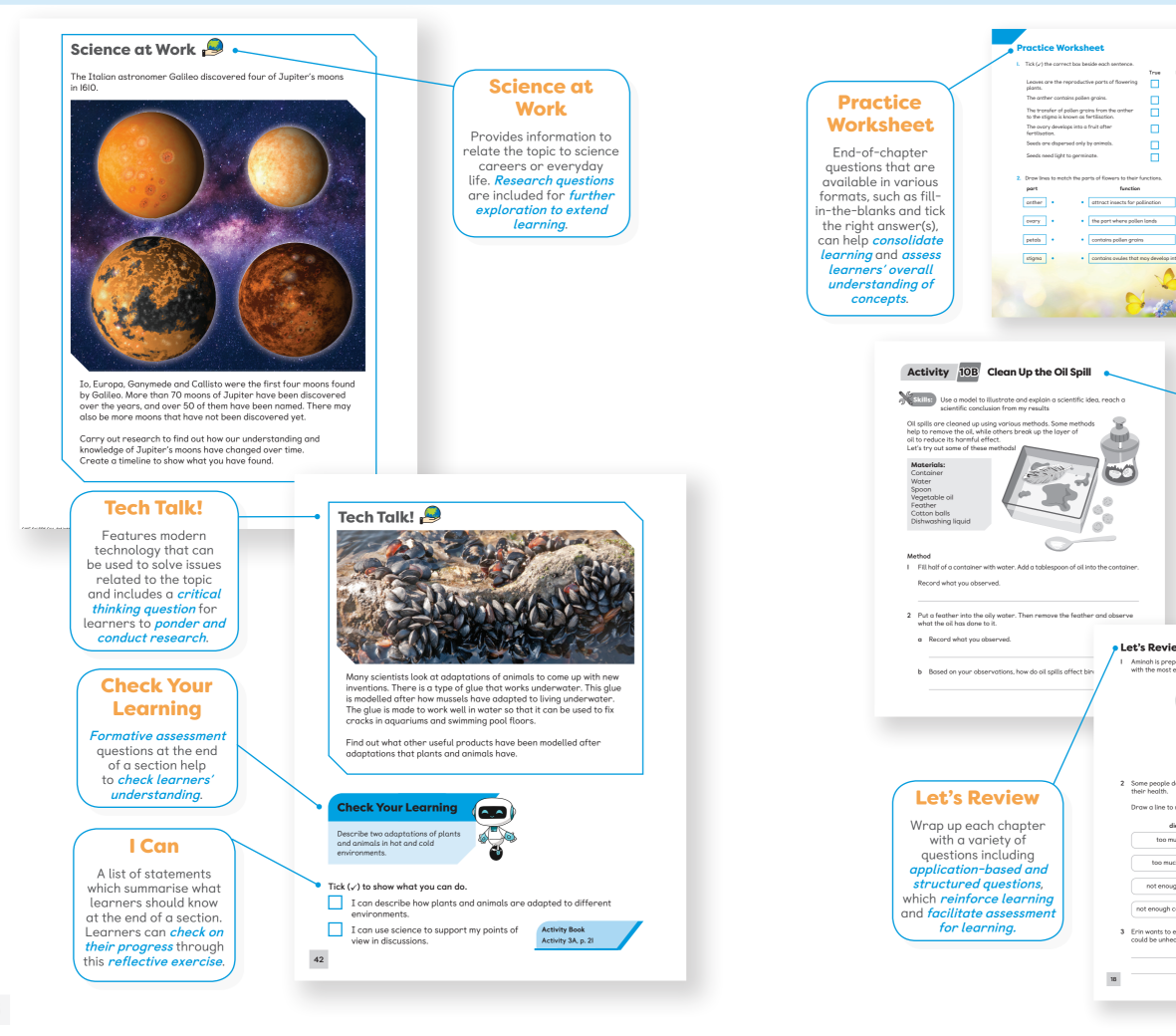
In Stage 3, you have learnt that substances can exist as solids, liquids and gases. Substances that are gases are said to be in the gaseous state.

When you squeeze a sponge under water, you will observe bubbles. The bubbles are made of air. The air around us is a mixture of gases such as nitrogen, oxygen, and small traces of carbon dioxide, water vapour and hydrogen. These substances exist as gases at room temperature, which is the temperature of our surroundings.





Apart from explanation of the key points, *inquiry* questions are embedded within the main text to promote thinking and discussion.





Activity Worksheet

A variety of engaging activities such as hands-on exercises and research allow learners to *apply their knowledge in* practical scenarios and encourage them to think and work scientifically. They are designed to help learners develop scientific skills, as well as 21st century skills such as critical thinking, creativity, and communication.

Let's Review

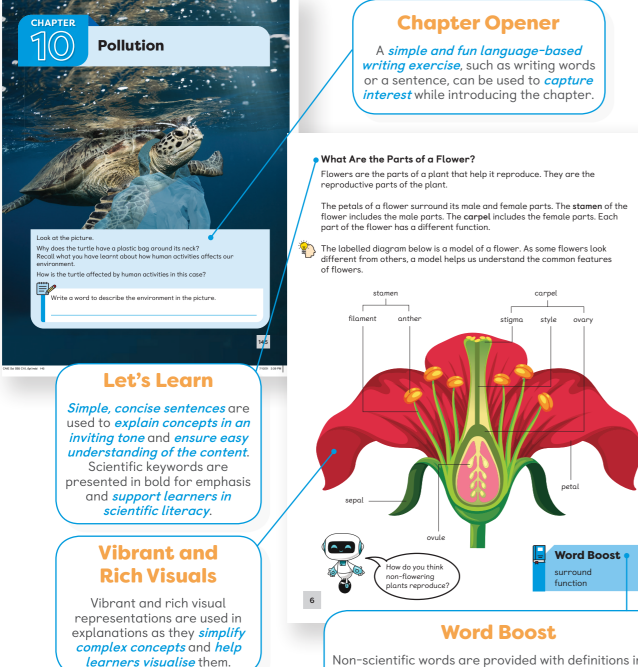
e correct answer.		
pasta		
apple		
his can cause problems with		
it can cause.		
problem		
not much energy		
heart disease		
heart disease tooth decay		

Aminah is preparing to run a marathon. Which of these would provide her

Provides Effective Support and Strategies for ESL Learners and Educators

ESL learners and educators are well-supported in their learning and teaching through this series. With the right language pitch and language support features such as Science Words and Word Boost, ESL learners can easily understand the content and grasp concepts guickly. Through this series, they can expand their vocabulary and are guided to apply them in their answers. Vibrant visuals are used to simplify complex concepts by helping learners visualise them, promoting a better understanding.

ESL educators will receive support from the effective strategies and suggested ideas through the lesson plans. The overall content design and scaffolding in the series ensure that they can deliver outstanding teaching and learning.



Non-scientific words are provided with definitions in the Teacher's Guide to support ESL learners in *expanding* their vocabulary and understanding the content.

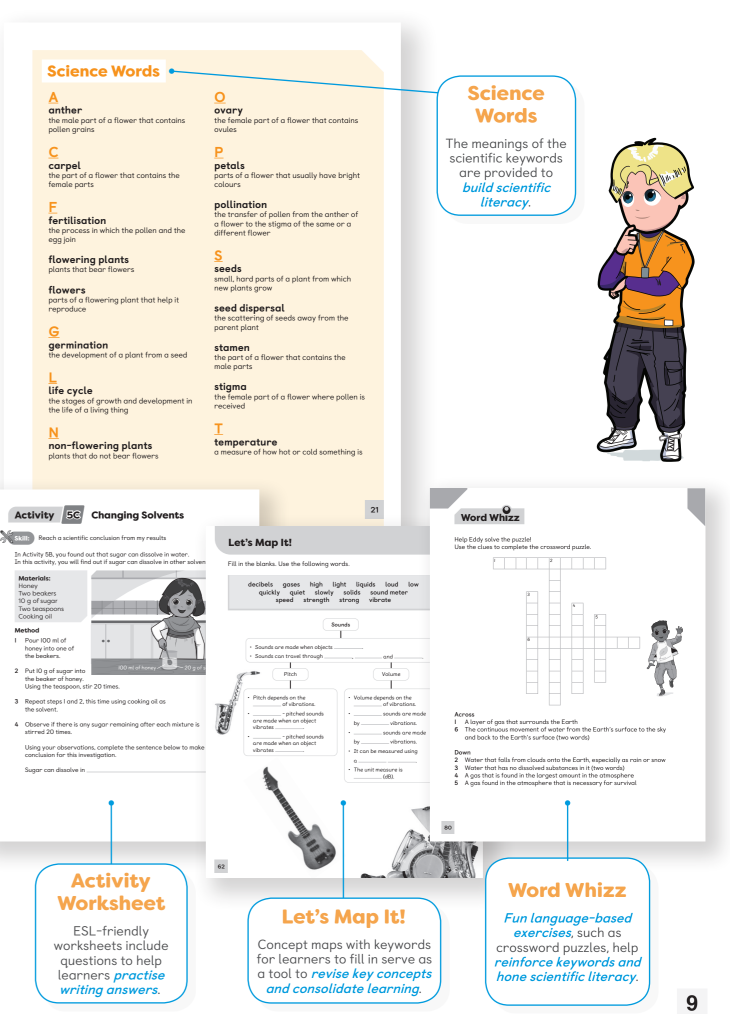
anther

ovules

carpel female parts

seeds

temperature



CHAPTER 2 THE DIGESTIVE SYSTEM

*Chapter Learning Objectives ╾

"Chapter Learning Objectives
 SBp.01 Know that animals, including humans, need an adequate, balanced diet in order to be healthy.
 SBp.04 Lossribe the human digestive system, including the functions of the organs involved (limited to mouth, oesophagus, stomach, small intestine, large intestine and anus), and know that many verte/rates have a similar digestive system.
 STWSm.01 Know that a model presents an object, process or idea in a way that shows some of the important features.
 STWSm.01 Know that a model presents an object, process or idea in a way that shows some of the important features.
 STWSsc.01 Sort, group and classify objects, materials and living things through testing, observation and using secondary information.
 STWSsc.02 Collect and record observations and/or measurements in tables and diagrams appropriate to the type of scientific enquiry.
 STWSsc.03 Collect and record observations and/or thats, dot plots and line graphs.
 SILO3 Use science to support points when discussing issues, situations or actions.

Expected student prior knowledge

Before starting this chapter, students are expected to: • Know how to identify and describe the functions of some important organs in humans (stomach and intestine). • Know how to describe food chains, that animals can eat plants and other animals.

* The information in this section is taken from the Cambridge Primary Science curriculum framework (0097) from 2020. You should alwa of your students' examination to confirm the details and for more information. Visit www.cambridgeinternational.org/primary to find out m

Learning **Objectives**

Curriculum framework codes are indicated to let educators know which learning objectives from the Cambridge curriculum framework will be covered in the chapter.

Expected Student Prior Knowledge

A list of what learners should know to understand the chapter well.

Science Words to Highlight

Educators are encouraged to highlight the scientific words to learners as this *builds scientific* literacy.

Common **Misconceptions**

Promotes assessment for *learning* and serves as an easy reference for educators to highlight and correct commonly misunderstood concepts.

Lesson Plan

ESL and non-specialist educators can *easily understand the content* as the lesson plans are written using simple language. The step-by-step lesson plans allow educators to *deliver* engaging lessons effectively and conveniently. They provide guidance to conduct activities and contain suggested questions and answers to support lesson delivery.

Reproduction in Flowering Plants

Number of Periods: 3

*Section Learning Objectives 5Bp.02 Know the stages in the life cycle of a flowering plant. 5Bp.03 Describe how flowering plants reproduce by pollination, fruit and seed production, and seed dispersal. 5TWSm.01 Know that a model presents an object, processes or idea in a way that shows some of the important features. 5TWSm.02 Use models, including diagrams, to represent and describe scientific phenomena and ideas. 5TWSc.01 Sort, group and classify objects, materials and living things through testing, observation and using

Science Words to Highlight ollination, seed dispersal Common Misconception

Misconception 1: Plants produce seeds on their own (pollination or fertilisation is not needed). Correct concept: Pollination and fertilisation need to take place before seed formation can happen. How to address: Ask: Have you heard of pollination and fertilisation? What is pollination and what is fertilisation? Explain to students that pollination is the transfer of the pollen from the male part to the female part of a flower, while fertilisation happens when the pollen and egg join. Some students may think that pollination and fertilisation refer to the same process. Point out the base are different processes, and both are pacessone before seeds are formed. same process. Point out that these are different processes, and both are necessary before seeds are formed.

Misconception 2: All seeds from the same plant have the same size and shape

Correct concept: Seeds from the same plant may come in a variety of sizes and shapes. How to address: Ask: Have you paid attention to the seeds from the apple that you eat? Do they all have the same size and

shape?

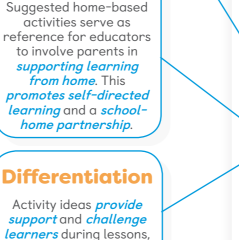
snape' Explain to students that many factors come into play during fertilisation, which can affect the size or even shape of every single seed produced. Point out that this is why we can sometimes notice that seeds may be of various sizes and shapes, even if the seeds come from the same fruit.

Lesson Plan

The lesson plan below	will b	be available online for teachers to edit and customise according to their requirements.		
Lesson 3 (80 min)				
Lesson Trigger and	•	ribior to miniming oup on page of the oradonice book. Display plotates of a roar acco		

Pre-evaluation (10 min)	 and a real seed on the board. Get students to observe the pictures on the board. Ask students to discuss how a large tree could grow from a tiny seed. (Expected answer: Students may refer to one or more stages in the process of germination. For example, roots will help absorb water and nutrients to help the seed grow into a small plant. Over time, the small plant grows into a tree as the stem of the plant grows and thickens.)
Activity	 Refer to 'Let's Explore!' on page 8 of the Student's Book.
(15 min)	 Get students to use the stickers at the back of the Student's Book, to show how a plant grows. (Expected answer: Picture of a seed → picture of a seedling → picture of a young plant → picture of an adult plant)
	 Ask: How do you think plants change as they grow? [Expected answer: As the seed grows into a seeding, the roots and stem(s) also develop and grow. The plant produces leaves that make food for the plant. Over time, the plant grows into an adult plant. Some adult plants produce flowers that can help them reproduce.) To support students in their sharing of ideas, you could write some of the science words you want them to use on the board, for example, 'seed', 'seeding', 'young plant' and 'tree'.

and 'tree'. * The information in this section is taken from the Cambridge Primary Science curriculum framework (0097) from 2020. You should always refer to the appropriate curriculum framework document for the year of your students' examination to confirm the details and for more information. Visit www.cambridgenitemational.org/animary to find out more.



allowing educators to assess learners' understanding.

Suggested

Answers

Suggested answers

for Student's Book and

Activity Book *support*

educators in assessment

for learning.

Working

with Parents





Alternative Lesson Ideas for Trigger, Activities for Main Lesson and Wrap-up

Additional lesson ideas serve as an easy and convenient reference to *support educators* in learners' engagement. Suggested lesson trigger ideas involve various teaching strategies such as visual stimulus, which can be used to further engage learners.

Alternative Lesson Trigger Ideas

Engage students by asking them to imagine they are an Inuit who has found a seed in the snow. Invite students to discuss if the seed will grow if it was planted in the snow. Then, ask students to imagine they are living in the hottest desert in the world. Ask: Will the seed grow in this desert?

Iving in the hottest desert in the world. Ask: will the seed grow in this desert?

Alternative Activity Ideas for Main Lesson

Get students to observe two pictures. Picture A shows a pot with healthy leaves by a window sill on a sunny day.
Picture B shows a pot with only soil and a seed placed in the refrigerator. Invite students to discuss their
observations and explain why the seed in picture B did not germinate. Emphasise that a suitable temperature is
required for plants to germinate. (Expected answer: The seed in picture B did not germinate because it is placed
in the leave Destination and explants the germinate.) in a cold place. Seeds require warmth for germination.) Alternative Lesson Wrap-up Ideas

 List the stages involved in germination on the board, in an incorrect order. Ask students to rearrange the stages of germination in the correct order.

of germination in the correct order. Extended Learning Ideas • Students can find out about other methods of growing plants, such as hydroponics and vertical crops. Ask: How do these types of plants obtain suitable conditions they need to grow? Get students to compare these methods to that of traditional farming and discuss how the methods differ. (Expected answer: Answers may vary. For example, soil is not used in hydroponics, yet the plants are being effectively grown in Example. The prior of the section of the section. nts required for plant growth are found in the water solution used.)

Working with Parents Parents can work with their child to germinate a seed in their own home. Parents can guide their child to discuss what materials are needed and the conditions that are necessary for germination, which includes assessing the best location to place the seed preparation in their home.

Activities that provide challenge: Inform students that seeds have an outer coating. Ask students to think about what characteristics seed coatings should have to cope with different conditions. (Expected answer: Answers may vary. A seed needs a hard coating to protect the seed when it is being transported from location to location, such as by an animal./ A seed needs to be thick or hard enough to prevent other organisms from entering.)

Activities that provide support: Provide a worksheet with sentences on the stages of germination in the correct order. Leave blanks in place of key words. Show students a list of the key words arranged in no particular order. Encourage students to fill in the blanks with the correct key word. Alternatively, students can be asked to describe the stages in sentences rather than just filling in the key words.

		nking Imes	
co	nsolidate n be used	ote thinking as indica son plans	, and ted in
ame:	Thinking	Frame 2 – KWHL 	
Topic:			
K	W	Н	L
What I know	What I want to know	How am I going to find out?	What did I learn?

Promotes Relatability through Real-life and Asian-centric Contexts

This series presents opportunities to learn science in context so learners will be able to understand the relevance of science in their daily lives. The practical applications allow learners to transfer knowledge and skills to everyday scenarios, which can boost their understanding and make learning science meaningful.

As the series includes multicultural references and photographs, it caters to the international audience - especially the Asian learners. The visuals and examples are rich with Asian flavour, providing a relatable context for learners to grasp concepts quickly. This series also presents content that reflects traditional Asian values, such as showing respect and consideration for others.





Tech Talk!

Showcases *real-life*

applications by featuring

modern technology, which learners may have encountered before, to demonstrate the relevance of science in daily life.

- use a model to explain a process
- plan a fair test and identify the three types of variables
- choose equipment and use it properly during an investigation
- describe risks in practical work and ways to minimise them
- use knowledge and understanding to make predictions
- decide when to repeat observations to get reliable results
- do practical work safely
- take measurements accurately
- create tables and diagrams to present the results of my observations when appropriate recognise the features of different scientific enquiries
- describe the use of science locally



Let's Explore!

Where did the water droplets come from?

You will need: Small mirror

- I. Hold the mirror in front of your mouth
- 2. Open your mouth and breathe out in front of the mirror.
- 3. What do you observe? Give a possible reason for your observation.
- 4. Leave the mirror aside for a few minutes.
- 5. What do you observe now? Why?

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Can Magnetic Force Act Over a Distance?

You discovered in the 'Let's Explore!' activity on page I23 that a magnet can attract an iron nail without touching it. Magnetic force can act over a distance between magnets, and between magnets and magnetic materials.



Magnetic force can act over a distance to attract the iron nails.



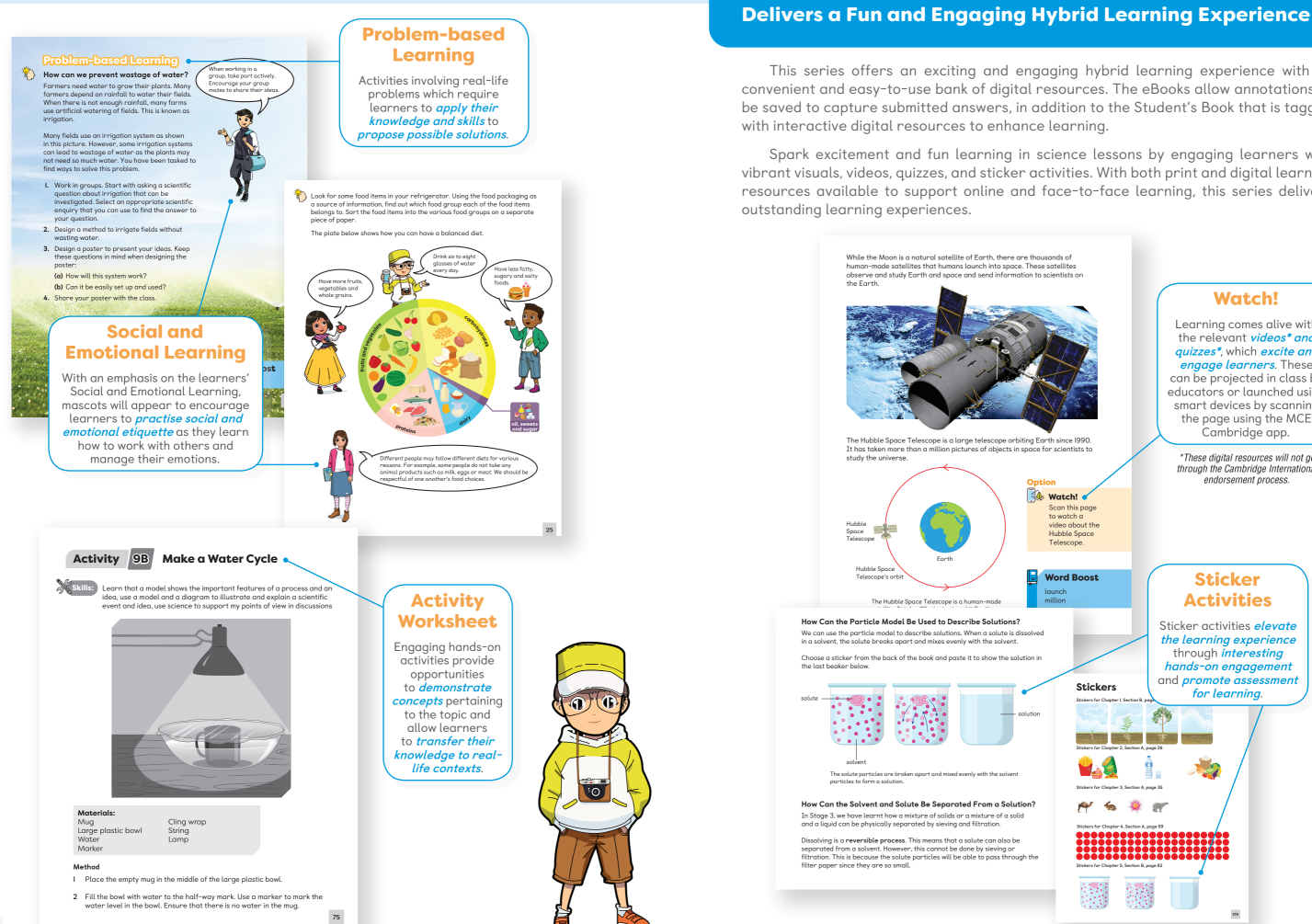
Maglev (magnetic levitation) trains can travel more than 400 kilometres per hour. The strong magnets between the train and the tracks repel each other, causing the train to 'float' above the tracks. Other magnets allow the trains to move at great speeds. Why is the distance between the 'floating' train and the tracks important? What could happen if it is too short or too long?

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Let's Explore!

In-class activities are based on real-life contexts so learners can *discover the* relatability of the scenarios, which will *enhance their* understanding as they learn facts.





This series offers an exciting and engaging hybrid learning experience with its convenient and easy-to-use bank of digital resources. The eBooks allow annotations to be saved to capture submitted answers, in addition to the Student's Book that is tagged

Spark excitement and fun learning in science lessons by engaging learners with vibrant visuals, videos, quizzes, and sticker activities. With both print and digital learning resources available to support online and face-to-face learning, this series delivers





Annotatable eBooks*

Answers annotated in the eBooks can be **saved and accessed by educators**. The Student's eBooks contain **digital resources** tagged to the Watch feature which learners can access in their own time or through in-class activities. The flexibility in usage of digital resources enables **hybrid teaching and learning**.

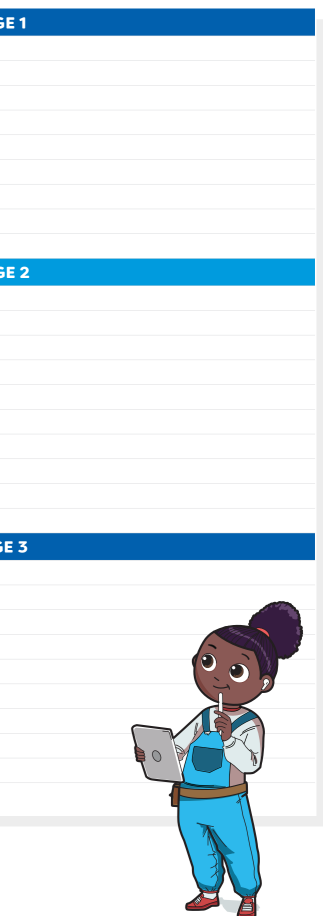
Additional Digital Resources*

Digital teacher's resources, such as lesson PowerPoint slides and homework worksheets, will help educators **save time on lesson planning** and **effectively deliver exciting and fun science lessons**. They are editable, allowing educators to **customise and plan their lessons for the various learning needs**.

*These digital resources will not go through the Cambridge International endorsement process.

	STAG
CHAPTER I	Our Body
CHAPTER 2	Alive and Never Been Alive
CHAPTER 3	Plants
CHAPTER 4	Materials
CHAPTER 5	Movement of Objects
CHAPTER 6	Sounds
CHAPTER 7	Electricity
CHAPTER 8	Magnets
CHAPTER 9	Earth and the Sun
	STAG
CHAPTER I	Animals
CHAPTER 2	Being Healthy
CHAPTER 3	Habitats
CHAPTER 4	Materials
CHAPTER 5	Forces
CHAPTER 6	Light and Darkness
CHAPTER 7	More about Electricity
CHAPTER 8	Rocks
CHAPTER 9	Changes to Our Environment
CHAPTER IO	The Sun
	STAG
CHAPTER I	Things Around Us
CHAPTER 2	Animals
CHAPTER 3	Food Chains
CHAPTER 4	Parts of Plants and Humans
CHAPTER 5	Matter and Mixtures
CHAPTER 6	Friction and Gravity
CHAPTER 7	Light and Shadows
CHAPTER 8	Properties of Magnets
CHAPTER 9	Rocks and Fossils
CHAPTER IO	Earth, the Sun and the Moon

Table of Contents



	STAGE 4
CHAPTER I	Bones and Muscles
CHAPTER 2	Diseases
CHAPTER 3	Energy from Food
CHAPTER 4	Different Habitats
CHAPTER 5	Materials, Substances and Particles
CHAPTER 6	Energy
CHAPTER 7	Properties of Light
CHAPTER 8	Electric Circuits
CHAPTER 9	The Solar System
CHAPTER IO	Structure of the Earth
	STAGE 5
CHAPTER I	Flowering Plants
CHAPTER 2	The Digestive System
CHAPTER 3	Adaptations
CHAPTER 4	States of Matter
CHAPTER 5	Interactions of Matter
CHAPTER 6	More about Forces
CHAPTER 7	Sounds
CHAPTER 8	Magnets and Forces
CHAPTER 9	The Atmosphere and the Water Cycle
CHAPTER IO	Pollution
CHAPTER II	Movement of Earth
	STAGE 6
CHAPTER I	The Respiratory and Circulatory Systems
CHAPTER 2	The Human Reproductive System
CHAPTER 3	Human Diseases
CHAPTER 4	Food Chains and Food Webs
CHAPTER 5	Properties of Matter
CHAPTER 6	Physical and Chemical Changes
CHAPTER 7	Effects of Forces
CHAPTER 8	Movement of Light
CHAPTER 9	More About Electrical Circuits
CHAPTER IO	More About Rocks
CHAPTER II	Soil
CHAPTER 12	More About the Solar System



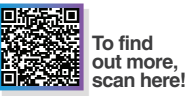
Science Ahead is a comprehensive science programme for Stages 7, 8 and 9. The series uses the constructivist-inquiry approach to offer a learner-centred solution, helping learners acquire scientific concepts and skills. The curriculum content is structured using a spiral progression, allowing learners to revisit concepts and skills at different stages with increasing depth, thus ensuring a strong foundation.

The series makes use of vibrant photographs, clear infographics, inquiry questions, activities, and case studies to deliver an engaging and enjoyable science learning experience.



Marshall Cavendish Education Cambridge IGCSE™ Physics, Chemistry and **Biology** are comprehensive two-year programmes designed to support learners with their study of the Cambridge IGCSE and IGCSE (9-1) Physics (0625/0972), Chemistry (0620/0971), and Biology (0610/0970) syllabuses.

Developed based on robust research, these series bring Science learning to life by focusing on real-life examples to which learners can relate. They are designed to excite and engage learners by piquing their curiosity in scientific concepts and promoting a deep understanding of topics. This is done by giving learners plenty of opportunities to practise learned skills, reflect on concepts, and share, discuss or journal what they have learnt.



Scan QR code to visit our **Cambridge International website:**

To find out more. scan here!



Grade 10-11 | Age 15-17

The titles in this series are endorsed by Cambridge Assessment International Education to support the syllabus for examination from 2023.



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