

# Li Cheng Uk Government Primary School

43 Tonkin Street, Sham Shui Po, Kowloon

Tel: 2386 8049 Fax: 2708 9950 Website:http://www.lcu.edu.hk Email:lcugps@edb.gov.hk

**Special Notice: 39/2024-25** 

27.9.2024

To: Parents / Guardians,

# Re: Nomination to The Hong Kong Academy for Gifted Education

Your child / ward is nominated to join the programmes and services offered by The Hong Kong Academy for Gifted Education (HKAGE).

The HKAGE is the only government subvented organization offering free, off-school gifted education programmes to students aged 10-18 in Hong Kong. With diverse enrichment programmes, in depth advanced learning opportunities and personalized learning in the form of project and research, the HKAGE is dedicated to facilitating student members to develop their gifted potential and excel in their talented areas.

At the initial stage, The HKAGE will provide <u>online</u> screening programmes for the target students. Application for the programmes is voluntary and free of charge. Attached please find the details of the programmes. Students who have successfully passed all screenings will become HKAGE student members.

Please indicate your wish and select <u>ONE</u> screening programme in the reply slip. Kindly return it to the class teacher on or before 30.9.2024 (Monday). If you have any enquiries, please don't hesitate to contact Ms Sin Kit Ying direct at 2386 8049. Thank you for your attention.

		Cun
		(Ms CHUI Sau-man)
		Headmistress
<del></del>		<del>\</del>
	Reply Slip	
Re: Nomination to	The Hong Kong Academy	for Gifted Education
		Special Notice: 39/2024-25
		Date:
To: Headmistress,		
I have read the Special Notice N	No. 39/2024-25 dated 27.9.	2024 and I fully understand its content.
I do not wish my child to join t	the online screening progra	mmes.
or I would like my child to join the	e Primary English Online e Primary Science Online	Learning Programme for Screening. Learning Programme for Screening.
Please put a "\square" in the appropriate b	$ox \square$ .	
Student's Name:	( )	Class: P
Parent's / Guardian's Signature:		(Father / Mother)
Contact Tel:	Email Address:	

### **Primary English Screening Programme**

This online learning programme introduces students to English language through five different topics. It aims to raise students' awareness of how language and meaning are shaped by culture and promote the conscious use of the language.

#### Part 1: Literature

- 1. What is Literature?
- 2. Understanding Literature
- 3. Literature & Culture

#### Part 2: Drama

- 1. What is Drama?
- 2. Drama Through the Ages
- 3. The Changing Face of Drama

#### Part 3: Cultural Studies

- 1. What is Culture?
- 2. Cultural Theories: Social Contract & Darwinism
- 3. Social Contract & Darwinism
- 4. Cultural Theories: Marxism & Feminism

#### Part 4: Rhetoric & Argumentation

- 1. Ethos, Pathos, & Logos
- 2. Logical Fallacies
- 3. Unpacking Real Speeches

## Part 5: Logic & Critical Thinking

- 1. What is Critical Thinking?
- 2. Distorting Data
- 3. Critical Thinking in Everyday Life

# Primary Science Online Learning Programme for Screening

This online learning programme introduces students to the nature of science and scientific investigation methods. It aims to develop students' scientific enquiry skills and to enrich their knowledge in fundamental science.

	, , , , , , , , , , , , , , , , , , ,
Primary Lesson 1 - What is science?	Primary Lesson 2 -Scientific Investigation
1. What does "science" mean?	1. Observation
2. Important forms of scientific knowledge	2. Classification
Methodology of science	3. Measurement
4. Limitations of science	4. Setting hypothesis
5. Different fields of science	5. Identifying variables
	6. Inference
6. Science and society	7. Prediction
	8. Designing experiments
	9. Communication
Primary Lesson 3 - Light and Colour	Primary Lesson 4 -The Three States of Water
1. Light and Colour	The three states of matter
	2. Changes involving the three states of matter
	3. Examples in nature /applications involving
	three states of water
,	
Primary Lesson 5 - "See, Eat, and Think"	
1. Eye and sight	
2. Structure of eyeball and Processes of	
image formation	
3. Colour distinguishment	
4. Stereo vision	
5. Food and us	