



香港資優教育學苑

The Hong Kong Academy for Gifted Education

香港特別行政區政府教育局資助

Subvented by the Education Bureau, the Government of the HKSAR



[Learn about Gigi & Yoyo](#)

E1ART007W

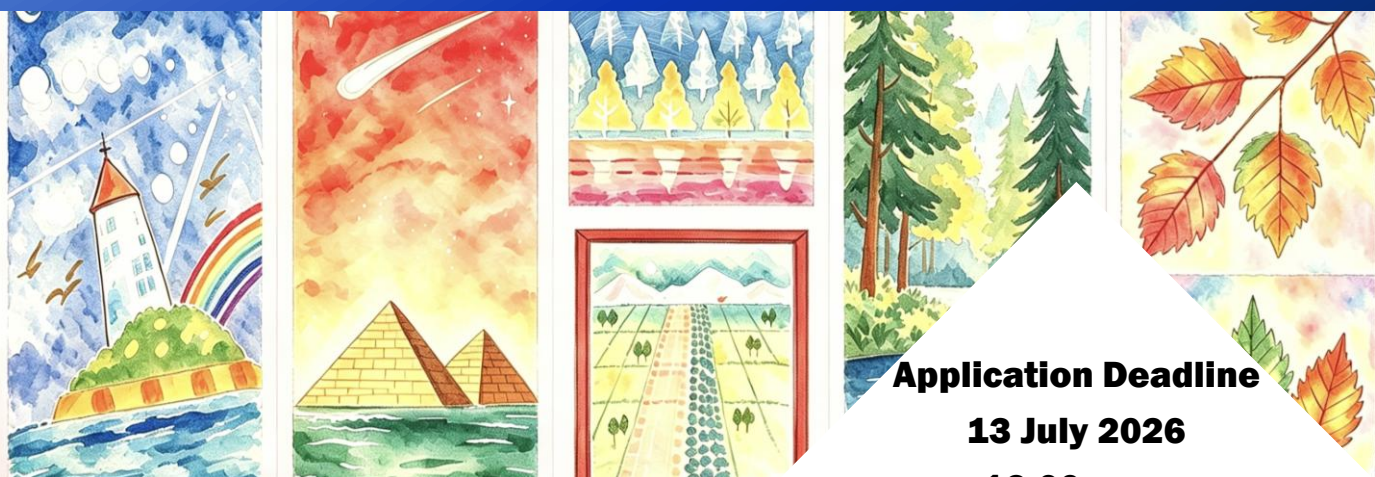
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[**Gifted Programme**]

Art Workshop (Level I)

Colour of Magic with Nagomi Pastel

Instructor of The Hong Kong Academy for Gifted Education



Application Deadline

13 July 2026

12:00 noon

Intended Learning Outcomes

Result Release

14 July 2026

Upon completion of the gifted programme, gifted students should be able to:

1. Explore and apply different Nagomi Pastel techniques (e.g., scraping, stencilling, finger blending).
2. Create an original Nagomi Pastel artwork to express their personal ideas.
3. Share and reflect on their own artwork, and understand peers' creations through group discussion.

◆ Gifted Programme Introduction

Nagomi Pastel is a Japanese art form that blends creativity with spiritual healing, using simple techniques like finger blending, scraping, and stencilling to express inner thoughts. Through explanation, demonstration, and hands-on practice, this workshop guides students to explore these techniques and express emotions through colours and images. Participants will also cultivate self-awareness and empathy through group sharing and mutual appreciation.

◆ Schedule

Session	Date	Time	Venue
1	21 July 2026 (Tuesday)	1:30 p.m. – 4:30 p.m.	The Hong Kong Academy for Gifted Education Room 203

◆ Suitable for

- P4 – P6 HKAGE student members in 2025/26 school year only.
- Class size: 10
- This programme is same as Art Workshop (Level I): Colour of Magic with Nagomi Pastel (E1ART007W-2 / E1ART007W-3) in 25/26 school year.
- Student members would be selected randomly by the computer system. The decision of HKAGE on the result of the selection should be final.

◆ Pre-requisite

No special prerequisites are needed

◆ Medium of Instruction

Cantonese with Chinese handouts

◆ Certificate

E-Certificate will be awarded to participants who have:

- attended ALL sessions; AND
- completed all the assignments with satisfactory performance