



5-9 YEARS OLD

JUNE HOLIDAY CAMP

4-DAY CODING PROGRAMME

JUNE 15-18
TUE-FRI

10AM - 12PM
snacks included!

LEARN THE BASICS OF CODING AND EXPERIENCE AI WITH EDLAB'S CODING AND ROBOTICS!

Learn and apply **computational thinking** a logical thinking and problem-solving skill to approach complex issues in a systematic way.

Your child will **code and control robots, express creativity and develop resilience** through robotic games and challenges.

Experience the feeling of **accomplishment** and also practice **perseverance, collaboration and communication through trial and error and teamwork!**

CONDUCTED BY
EXPERIENCED EDUCATORS

LEARN TO CODE THROUGH
FUN AND GAMES

LEARNING OUTCOMES:

- Learn to think logically and sequentially
- Learn and apply the concept of computational thinking
- Express creativity in designing robot sequences
- Nurture perseverance in the process of trial and error
- Develop teamwork, communication and collaboration skills



LEARN TO CONTROL A ROBOT



DEVELOP TEAMWORK, COMMUNICATION AND COLLABORATION SKILLS

APPLY COMPUTATIONAL THINKING TO SOLVE PROBLEMS LOGICALLY AND SEQUENTIALLY



ENJOYING THEIR FRUITS OF LABOUR TOGETHER!

DETAILS

DATE: JUNE 15-18 (TUE-FRI)
TIME: 10AM TO 12PM

DESIGNED FOR KIDS
AGES 5-9 YEARS OLD

FEES

SAFRA MEMBERS: \$298
GUEST: \$338

INC. OF GST & MATERIALS
TERMS AND CONDITIONS APPLY

LOCATION

CANVAS ARK
SAFRA TOA PAYOH #01-03

IN PARTNERSHIP WITH

