

4- Half-Day 3D Modelling & Printing Camp (for ages 8+)

3D MODELLING & PRINTING

- Introduction to the fundamentals of 3D design and printing.
- Develop understanding of design thinking and key 3D design considerations.
- Learn to use Tinkercad, a 3D modelling program.
- Design and print innovative products.
- Those who have completed Camp 1 may sign up for Camp 2 to pick up more advance techniques in 3D modelling and extrusion.

WEEKS	DATES & TIME	LOCATION	CAMP	AGES	PRICE
Week 1	2nd to 5th Sept 2024 9am – 11:30am	Forum / UE Square / Coronation	Camp 1 / Camp 2 (only upon completion of Camp 1)	8+	\$450
Week 2	23rd to 26th Sept 2024 9am – 11:30am				
Week 3	30th Sept to 3rd Oct 2024 9am - 11:30am				
Week 4	7th to 10th Oct 2024 9am - 11:30am				
Week 5	14th to 17th Oct 2024 9am - 11:30am				
Week 6	21st to 24th Oct 2024 9am - 11:30am / 2pm - 4:30pm*				
Week 7	28th, 29th, 30th Oct & 1st Nov 2024 (<i>Mon, Tues, Wed & Fri as Thurs 31st Oct is a Public Holiday</i>) 9am - 11:30am				

* afternoon session is NOT available at Robotics Connection @ Coronation

***4-day camps run from Monday to Thursday each week (except Week 7).**

***There will be a 15-min snack break. Please prepare a snack / drink for your child.**

Repeat Camp Offer!

Sign up for another camp WITHIN the same season to be eligible for:

\$50 off for any 3- to 4-day camp
\$100 off for any 5-day camp

AVAILABLE AT:

Children's Worklab
Forum The Shopping Mall,
#02-K1
UE Square, #02-24

Robotics Connection
Coronation Shopping Plaza,
#03-41/43

WhatsApp Children's Worklab:
(+65) 9729 7828 @ Forum
(+65) 8513 9878 @ UE Square

WhatsApp Robotics Connection:
(+65) 8881 5195 @ Coronation

Holiday Camp Group Deal!

Sign up in groups of 3+ for
\$30 off per child for 2- to 4-day camps or
\$50 off per child for 5-day camps!

- *Groups of 3 or more are entitled to a group discount.
- *All children's names must be registered together by the first registering parent.
- *Parents to make full payments.
- *Refund of discount will be offered once the 3rd child's payment is made.