

Science Camp (P3-S1)

Camp 1 (afternoon): 14/4-17/4 14:00-15:10

Camp 2 (morning): 22/4-25/4 10:20-11:30

This Easter, unleash your inner scientist in this interactive Science Camp! Students will conduct experiments across biology, physics and chemistry, as well as learn how to write a scientific report. They will also put their engineering skills to the test with a fun construction project. This camp allows students to gain direct experience with science and experiments in a small group setting. 學生們將進行生物學、物理學和化學的實驗,並學習如何撰寫科學報告。他們還將透過一個有趣的建築項目來測試自己的工程技能。這個科學營讓學生們在小組環境中獲得科學和實驗的直接經驗。

TST & WC <i>(</i> 無 <i>Onlin</i> e班, 各時間段指 <i>TST</i> 及 <i>WC</i> 中心均提供該課堂 <i>)</i>		
	Camp Period Option 1	Camp Period Option 2
Day 1 - Physics Explore how matter changes state by experimenting with solid and melted chocolate.	14/4 (14:00-15:10)	22/4 (10:20-11:30)
Day 2 - Biology Gain hands-on experience with a microscope in this plant cell experiment.	15/4 (14:00-15:10)	23/4 (10:20-11:30)
Day 3 - Chemistry Investigate the ways molecules interact with this fun and creative experiment.	16/4 (14:00-15:10)	24/4 (10:20-11:30)
Day 4 - Engineering Develop your engineering skills by building a tall structure using only toothpicks and candy.	17/4 (14:00-15:10)	25/4 (10:20-11:30)

Remarks:

- Maximum number of students per class: 6
 (Classes may be cancelled one week prior to the scheduled date if less than two students are enrolled.
 Parents can form your own group with a minimum of 4 students.)
- 2. Fee: \$1800 per camp
- 3. Lesson duration: 70 minutes
- Enrolment: Complete online enrollment form after logging in http://vl.i-learner.com.hk.
 WhatsApp: 9049 3014 (Tsim Sha Tsui Centre) or 6468 8366 (Wan Chai Centre)
 Call: 3113 8815 (Tsim Sha Tsui Centre) or 3611 8400 (Wan Chai Centre)
- 5. i-Learner Education Centre reserves the right to change course details.

Tsim Sha Tsui Centre: 2/F Ritz Plaza, 122 Austin Road, Tsim Sha Tsui, Kowloon Wan Chai Centre: 6/F, 303 Hennessy Road, Wan Chai, Hong Kong Island http://www.i-learner.edu.hk/