

'ACE YOUR PSLE SCIENCE [PART 1]' WORKSHOP

01

Outline

This is the first of a '2-Part' workshop to prepare your child to ace PSLE Science.

At VE, in-depth analysis was done to identify the top 15 topics with the heaviest weightage based on the past 5 years PSLE papers as well as the latest trends in PSLE-style questions.

For optimum results, it is best that your child attends both Part 1 and 2 of this workshop as follows:

(1) Part 1 [Nov 2024]

Revision on the top 5 Lower Block [P3/4] topics with the heaviest weightage based on the past 5 years PSLE papers.

(2) Part 2 [Jun 2025]

Revision on the top 10 Upper Block [P5/6] topics with the heaviest weightage based on the past 5 years PSLE papers.

Highlight

- Revisit important scientific concepts of the top 5 Lower Block [P3/4] topics tested in PSLE through the use of Vitamindz™ 'C.U.P. to Success' series and 'Make-it-Right' series
- Master Vitamindz™ unique tools and strategies to answer the latest PSLE-style questions testing important scientific concepts and processes and skills for these top 5 Lower Block [P3/4] topics

5-Day Workshop:

18 - 22 Nov 2024

(Mon - Fri)

Schedule:

(A) 9.00am - 11.00am

(B) 12.00pm - 2.00pm

25 - 29 Nov 2024

(Mon - Fri)

Schedule:

(A) 9.00am - 11.00am

(B) 12.00pm - 2.00pm

(min 6 pax to start a class)

About Vitamindz™ Education

The learning of Science begins with Vitamindz™ Education. With our unique Vitamindz™ 'Eye' framework based on years of studies and research, we deliver to your child the highest standards in the teaching and learning of science using our proven techniques and approaches.

Given our wealth of experience in the arena of primary science education and the high success rate in quality passes of our students in PSLE science, parents can entrust their children with our MOE award-winning teachers.

Contact Us

Tel: 6440 3323

Email: ask@vitamindzedu.com

www.vitamindzedu.com

Operating Hours

Tues and Wed	Fri
11:00am to 6:00pm	12:00pm to 8:00pm
Thurs	Sat
12:00pm to 6:00pm	9:00am to 3:00pm

Closed on Sun and Mon