
Reference No. MOE/CFS/LTP/20230048

06 April 2023

Through The Principal



Dear Parents / Guardians,

SCIENCE COMPOSTING GROUP PROJECT FOR SYSF

1. Started in 2014, the objectives of the **Singapore Youth Science Fair (SYSF)** are:
 - a) To promote scientific study through investigative-type projects,
 - b) To encourage the use of creative methods in problem solving, and
 - c) To heighten students' awareness and generate their interest in science research.

This celebration of science learning is sponsored by Abbott Laboratories, and co-organised by the Science Centre Singapore and Science Teachers Association of Singapore. The theme this year is: Science for Sustainable Living.

2. Related to the SYSF, your child/ward has been selected to conduct a science group project related to composting. **Do note that only shortlisted groups will be entered into the SYSF in June 2023.** These groups should demonstrate good effort, positive learning attitude, teamwork and achieve good outcomes in their science project.
3. As part of this project, your child/ward will conduct the science investigation in school, prepare a project report, and a video presentation before the end of this term. While we will be providing them with some guidance and support, the project must be done by the students themselves.

4. We seek your kind and generous support as your child/ward work on this at home. We may schedule sessions to work on the project after school and will inform you as necessary. For now, there will be sessions on the following dates:

Date/Day	Time	Venue
13 April 2023 (Thursday)	1.45 to 3.15pm	Science Laboratory 1
11 May 2023 (Thursday)	1.45 to 2.45pm	
25 May 2023 (Thursday)		

5. Please indicate your consent for your child/ward's participation in this via Parents' Gateway by Wednesday, **12th April 2023**.
6. If there are any queries, please do not hesitate to contact me at lee_huoy_fen@moe.edu.sg. Thank you and we look forward to your child's/ward's participation in this.

Yours sincerely,



Ms Lee Huoy Fen
Teacher-in-charge