

Frequently Asked Question

EDUCATIONAL GIFT FOR UNDERPRIVILEGED KIDS

1. What is the aim of the project?

The aim of this project is to raise funds to provide “Let's Explore Kits” to underprivileged children staying at Children and Young Persons Homes. During this Circuit Breaker period when children are to stay indoors, Science Centre Singapore would like to share the magic of science and the joys of discovery with them. We believe that these Kits will offer the children a great learning opportunity during this home-based learning period and encourage a greater love for science.

Tailored to meet the MOE Science Syllabus, the “Let’s Explore Kits” are designed for primary school students to explore science in a fun way and acquire new scientific skills to study the world around them. The Kits adopt an inquiry-based approach to learning science, which is central to the framework of the science curriculum in Singapore.

2. Who are the beneficiaries?

To kick off the project, we have reached out to the Children’s Aid Society, Melrose Home, and identified six residents who will benefit from the “Let’s Explore Kits”. The team is reaching out to other Children and Young Persons Homes to identify more children who will benefit from this project.

If you are an Administrator for any Children and Young Persons Homes and would like to work with us on this project, please do reach out to Ms Juliana Riduan at Juliana_RIDUAN@science.edu.sg.

3. What is the project target?

Our target is to raise \$8,888 for this ad-hoc fundraising project by 30 May 2020. Should we receive more request for the “Let’s Explore Kits”, we will raise our target and extend our deadline accordingly. Rest assure that all proceeds will only be used to provide “Let’s Explore Kids” to underprivileged children.

4. How do I contribute to this project?

You may contribute \$18, \$36, \$72 or \$144 to this project at https://www.giving.sg/science-centre-sponsorship-fund/educational_gift_for_underprivileged_kids. A donation amount of \$10 and above is tax deductible. The deduction will be automatically included in your tax assessment once you provide your tax reference number (e.g. NRIC/FIN/UEN).

5. What does the donation package entails?

Our base donation package starts from \$72 where donors will be contributing to the purchase and delivery of three different “Let’s Explore Kits” (Let’s Explore Air Kit, Let’s Explore Shadow Kit and My First Lab Electricity Kit) to one child. When you donate \$144, you will be contributing to the purchase and delivery of six different Kits to two children.

6. Who can I contact for more information on this project?

You may email your enquiries to Ms Juliana Riduan at Juliana_RIDUAN@science.edu.sg or Mr Eugene Wambeck at Eugene_WAMBECK@science.edu.sg.