

Eco Committee Competition

The Eco-Committee invite you to enter an engineering competition aimed at 7-14 year olds, run by The Government's Office for Low Emission Vehicles (OLEV).

1st place - Winning design built as scale model by the National Transport Design Centre and displayed at the Milton Keynes EV Experience Centre with STEM experience provided by BP Chargemaster

2nd place - Dual electric vehicle chargepoint installed at the school plus an Electric Vehicle Experience Day from Octopus Electric Vehicles

3rd place - Tesla Electric Vehicle Experience at the school

4th-10th place - A STEM education kit

To be in with the chance of winning one of prizes listed above (and to help the future of our planet), you must **“create a design for on-street electric vehicle charge points that is innovative, iconic and beautiful. Your design should be user-friendly and fit in with streetscape of the future.”** All entries must be submitted on the official A4 design template, the front page should include your design and the back page must include an explanation of your design, your name and St Faith's school name.

Hard copies of the entry form can be collected from The HUB or, alternatively, downloaded and printed from the 7-14 competition pack (pages 5 and 6 of the Competition pack FINAL pdf) at the following link <https://www.engineering.gov.uk/feature/945>.

Entries should be submitted to Miss Gamble (in the Science Department) or handed to your form teacher to pass on by the end of Tuesday 15th October, entries will then be sent together by post to the OLEV competition .

For more information, please see Miss Gamble or download the 7-14 age range competition pack from the link above.

Best of luck! We look forward to seeing your entries.

Miss Gamble and the Eco-Committee