

## Four short videos of recent projects at Danforth

Written by Administrator

Friday, 21 April 2017 07:34 - Last Updated Friday, 21 April 2017 07:41

---

MaST students recently made some 30-second films highlighting some of the projects that they have done this year. Callum and Martin made Ruebens Tube which shows off a device made in grade 11 Physics that shows a series of flames to make sound wavelengths visible.

Claire made a video showing a couple of Cartesian divers that she made in grade 11 Engineering Design and shows how a blood pressure cuff can be used to measure the densities of the two divers.

Ishrat and Menna made a video showing off some of the many life-like Lego creatures built in grade 12 Engineering Design.

Taylor and Elysia made a video that demonstrates the abilities of the top two hydraulic arms built in grade 12 Engineering Design.