

### testimonial

"The radical design for the new fittings in the science laboratory, "The Learning Curve" demanded a high level of collaboration on manufacture and installation of the units and worktops. Klick were able to provide a single point of contact with an experienced project manager, which has resulted in a laboratory to be proud of, and a learning and teaching space which has genuinely raised the level of enthusiasm and engagement amongst pupils and staff alike."

**Simon Filsell - Business Manager & Clerk to the Governors, Dr Challoner's Grammar School, Amersham, Bucks**



### Dr Challoner's Grammar School, Amersham

#### Installation of furniture for Biology Laboratory and Prep Room

**Value:** £21k

**Duration on site:** 8 days

#### Project Details:-

- > Pre-installation survey
- > Rendered Isometric drawings for approval
- > Bespoke product design
- > Off site furniture mock ups
- > Manufacture of furniture
- > Delivery and distribution of furniture on site
- > New furniture installed
- > Deep clean

Klick Technology were excited to be involved with this prestigious project to develop a Faraday inspired design for the biology lab.

The aim of this innovative layout was to bring the students and teachers into closer proximity and to create an atmosphere to inspire greater discussion and learning.

Our design team worked on refining the elliptical curves to accommodate the required number of pupils and establish the optimum size and position for the sinks.

The worktops are made from 25mm thick Velstone and supported by partially enclosed steel cantilever frames. Velstone creates a seamless, homogenous and durable work surface highly suited for this busy and lively laboratory.

The look of 'The Learning Curve' was further enhanced by the use of satin chrome taps and electrical sockets.