

# CASE STUDY



## The Challenge:

Learn by Design were tasked with creating a sustainable engagement for an entire year group (280 Year 9 pupils) in one day. The main criteria included building motivation, raising aspirations and creating an enjoyable and informative atmosphere.

## The Solution:

Learn by Design provided a timetable of inspiring and motivational workshops over the course of a full day. Each learner received a full 6 hours of interactive experiences, ranging from target setting methodology to communication styles and skills.

## The Results:

*“The end product was robust and organised enough to be repeated efficiently on an annual basis, with close partnership working ensuring that the potentially difficult task of delivering over 1,600 learner-hours in one day remains slick and professional.”*

Barry Quinn - Rosshall Academy

<http://www.learnbydesign.co.uk/case-studies/>

## Successfully delivered:

Varied workshops, to **280 pupils** with each learner engaging in **6 hours of interactive experiences**



**BESPOKE WORKSHOPS & ENGAGING EVENTS**



**MOTIVATE**

**BUILD SKILLS**

**STEM EDUCATION**



**INTERACT**



**ENGAGE**



**LEARN**  
bydesign

Inspiring learners since 1995

[www.learnbydesign.co.uk](http://www.learnbydesign.co.uk)

“ Thank you for such a successful and inspirational day for our students. The mentors pitched the workshops at exactly the right level, as well as being totally engaging and incredibly organised. The student feedback was excellent. ”

Charles Dickens School, Broadstairs, Kent

## Proven experience delivering quality workshops.

Since 1995 Learn by Design have worked with thousands of schools to inspire young people in science, technology, engineering and maths (STEM), enterprise and motivation skills.

Our sessions can be tailored to meet the needs of any age range, ability and group size and take place within the school environment to fit around existing timetables.

The programmes we offer cover three successful themes:

### STEM

- Our STEM workshops are designed to be practical, fun and innovative, to increase engagement in science, technology, engineering and maths.



### MOTIVATION

- Raise the aspirations of young people and develop self-confidence with a motivation workshop which focuses on the skills and attitude required for success.



MOTIVATION WORKSHOPS ARE IDEAL FOR YEAR 6 TRANSITION DAYS AND PUPIL PREMIUM STUDENTS

### ENTERPRISE

- Understand the skills required to develop a business and become a successful entrepreneur in an enterprise workshop which covers sales, marketing, target setting and finance.



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