Primary, Secondary and Advanced Leaders Award
for Science, Technology, Engineering and Mathematics (STEM)

Welcome back! We hope you had an unforgettable Christmas and we wish you a successful start to the New Year!

Introducing the unmissable Leaders Award for STEM! Open to all between the ages of 5 - 19 years, our free Award provides the unique opportunity to link the professionals of today with the professionals of the future!

Increase your community links whilst giving your students the chance to investigate the wide variety of career opportunities available to them, stimulating their interest in the STEM subjects!

Register your school today with our Online Application Form to hear how we can connect you with professionals in your area - the inspirational figures that your students will look up to!

Who are we and what do we do?

We’re a completely free Award and we provide the opportunity to increase young people’s awareness of the breadth of opportunities open to them within the STEM subjects (Science, Technology, Engineering and Mathematics).

The award is in two parts:

- **A letter of application** to be written by the student to apply for the post of 'Leader for STEM' or 'STEM Reporter' in their school. The post is a one academic year appointment.

- **To complete the award** students then have the opportunity to interview professionals who work in the field of Science, Technology, Engineering or Mathematics. This can be completed individually or as part of a small team. There are no limits on the number of interviews any one applicant can undertake, although the minimum is one. **Be inspired!**

**Special Awards**

All our Special Awards have a specific focus and fabulous prizes attached!

With the chance for your students to win cash prizes, book tokens, solar powered media players, classroom resources for your school and much more... Click each logo below to find out more!
Each interview can be submitted into up to two Special Awards. Why not apply to them all by conducting many interviews.

**BLOODHOUND SSC visits Joy Lane Primary School, Kent**

Pupils from Joy Lane Primary School were thrilled when they had a very special visit from Dave Rowley, the Education Programme Director from BLOODHOUND SSC- the team who will push the limits of Engineering and Technology to build the world’s fastest car!

Mr. Rowley presented some very lucky students with their certificates as part of the BLOODHOUND SSC Special Leaders Award and the Royal Aeronautical Special Leaders Award prizes.

Levi Crayden (left), 3rd place for the Royal Aeronautical Society Special Leaders Award, and Rebecca Taylor (right), 1st place for the BLOODHOUND SSC Special Leaders Award, with Mr. Dave Rowley

The Joy Lane pupils wrote individual thank you letters to Mr. Rowley.

"Thank you for coming to Joy Lane Primary School. If we could wish on a shooting star, our wish to you would be that the rocket goes faster than a shooting star itself."

Poppy B-H, Year 3

Click here to read them all!
Featured Interview of the Month!

A Report with a Radiographer

An Interview with Joan Carter - Superintendant Radiographer for the NHS
By Katie Leonard (age 13)
St Edmund Arrowsmith Catholic High School

Katie: “When did you decide to become a radiographer, and who inspired you to do it?”

Joan Carter: “I decided to become a radiographer when I had finished my A levels. My mum was already working in the hospital and she thought I would be good at the job because I was nosy, and she also thought that I was inquisitive and that I would always know who, what, were, why and when. I put this all together with sociable nature and became a radiographer.”

Follow Katie’s full story by clicking here.

The Leaders Award would like to express many thanks to its supporters:

Contact us
Please contact Virginia Harvey (Project Manager, Primary, Secondary and Advanced Leaders Award for STEM) to learn more about who we are and what we do.
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