Recognising the importance of exciting children about science has always been a priority for Rolls-Royce. The Rolls-Royce Science Prize was created to recognise and reward excellence in science teaching across the full spectrum of teaching contexts from special educational needs to high-ability pupils.

Maths alongside science are key subjects for Engineering therefore from 2014, excellence in Maths teaching will also be recognised in the Rolls-Royce Science Prize.

We are looking for ideas that are both innovative & inspiring.

**How to enter?**

From September each year you can enter through the network of Science Learning Centres and Partnerships in the UK including those taking advantage of Project ENTHUSE*.

Entries are accepted in three age categories: 3–11, 11–16 and 16–19.

If you are unable to attend a course at the National Science Learning Centre you can enter the Science Prize through one of the Regional Science Learning Centres nearest to you, alternatively contact us directly. Details can be found on our website.

*The ENTHUSE Award covers course fees, supply cover, travel and accommodation for any course attended at the National Science Learning Centre. Any teacher, lecturer, teaching assistant or technician from a maintained school or college can apply.

**Excellent teaching is at the heart of an inspirational education system**
NEXT STEPS......

• Contact the National Science Learning Centre in York or your nearest regional Science Learning Centre
  Details can be found on www.sciencelearningcentres.org.uk/
• Alternatively you can find our contact details on www.rolls-royce.com/scienceprize
• Complete and submit your action plan by 26th May
• 60 successful plans will be presented with a £1,000 and awarded a Special Merit Award
• Special Merit Award Winners will be asked to provide additional information within the deadline given
• As one of the Special Merit Award winners you are automatically entered into the short-list used to select our Finalists
• Up to nine Finalists are chosen and each awarded a further £5,000 to support the project
• Finalists have the following academic year to put their project into action
• The winner is announced the following Autumn at the Rolls-Royce Science Prize Awards Dinner

Further information on the Rolls-Royce Science Prize can be found at:
www.rolls-royce.com/scienceprize

Why not share in the experiences of our winning teams with new resources available for free on our website.
www.rolls-royce.com/careers/students_and_graduates/education_and_work_experience/resources_for_schools/