

18th November 2019

Dear Parent/Carer,

Energy LIVE! Science Show

The Royal Institution is an independent charity dedicated to connecting people with the world of science. We are the home of the famous CHRISTMAS LECTURES, science shows for young people shown on TV every Christmas. Our Science in Schools programme is the culmination of two centuries of experience and experimentation, bringing our popular demonstration shows into schools across the UK.

Energy LIVE! is an exciting audience-led show, delving into the different stores of energy and how they affect our lives, through lively, fire-based demonstrations.

Your pupils will leave not only knowing their elastic from their gravitational, but also fired up (pun-intended) about energy and with a newly-enthused approach to science.

We are inviting Y5 students from our feeder primary schools, along with their families, to watch the Energy LIVE! Science show delivered by the Royal Institution at Ash Hill Academy. The event will take place on **Thursday 5th December 2019**. Doors will open at 5.15pm in which we will serve pie and peas, and other refreshments. The Energy LIVE! Science show will then be live from 6-7pm.

If your son/daughter is interested in attending the Energy LIVE! Science show please complete, detach and return the reply slip. Please also record the number of additional family attendees.

Please note, the demand for this event is expected to be high as Y5 students from all our feeder primary schools have been invited and there is only a limited number of places, so please return reply slips to Ash Hill Academy as soon as you can to avoid disappointment.

Should you have any queries, please do not hesitate to contact me or pass on questions through your primary school.

Yours faithfully

Mr Hodson
STEM Lead
Careers Assistant Lead

**REPLY SLIP FOR THE ENERGY LIVE! SCIENCE SHOW AT ASH HILL ACADEMY -
THURSDAY 5TH DECEMBER 2019**

Student Name: _____ Primary School: _____

Number of additional attendees: _____

Signature: _____

Print: _____

Date: _____