

20 October 2017

Dear Parent/Carer

**EDF Pretty Curious Trip: 7 November 2017**

At The Ruth Gorse Academy, we are always striving to inspire students to think about the variety of career options available to them in the future. Since only 1 in 5 people currently working in STEM (science, technology, engineering and maths) in the UK are women, we believe this also includes encouraging our female students to explore the possibilities in this sector and to develop their curiosity in STEM subjects.

We would like to invite your daughter to attend a trip to the EDF Pretty Curious Studio Tour in Harrogate on Tuesday 7 November. Across the day they will have the opportunity to create their own inventions, build a 'nuclear reactor' using virtual reality technology and hear from inspiring women in STEM careers.

The visit will take place from 8.00am-13.00pm, and students should be in school no later than 7.50am on the morning of 7 November. All students will be back in school for period 5 and will finish at the usual time. There is no cost associated with the trip. If your child is eligible to receive Free School Meals they will have lunch provided for them on the visit and if not, we ask that students bring a packed lunch with them to eat on the return journey to school.

If you have any questions regarding the visit, please contact me using the school number or email below.

Yours sincerely

**Miss G. Porter**  
**Assistant Leader in Science**

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**EDF Pretty Curious Studio Tour: Yorkshire Event Centre, Harrogate: Tuesday 7 October 2017**

Student Name: \_\_\_\_\_ Form: \_\_\_\_\_

Medical/Dietary Concerns: .....

Emergency Contact Name & Number: \_\_\_\_\_

Student's Mobile Number: \_\_\_\_\_

Parent/Carer Signature: ..... Date:.....

**This reply slip should be returned to Miss Porter or Mrs Mason by Tuesday 31 October.**

pretty  
CURIOUS

## Image Consent Form

Dear Parent or Guardian,

The Pretty Curious Studio is an innovative and inspiring workshop, organised by EDF Energy, for girls in years 8 and 9. These workshops are designed to encourage more girls to study Science, Technology, Engineering and Maths (STEM) subjects. The girls will have the opportunity to see the latest technologies, like virtual reality, and complete a challenge using littleBits (an introduction to circuits) whilst having time to explore STEM in more depth around our Studio.

### Pretty Curious Studio Image Consent

To: EDF Energy

I confirm that I, the parent or legal guardian of the named child below, provide consent to EDF Energy for filming and/or photography during the Pretty Curious Studio workshop for the purpose of using the images/films within any marketing and promotional material, including any "making of", "production" documentary or video blog to further promote EDF Energy and/or the Pretty Curious campaign.

I hereby give EDF Energy all consents necessary for the for the reproduction, exhibition, transmission, broadcast and exploitation of the filming and photography without time limit throughout the world by all means and media (whether known or hereafter discovered or developed) without liability or acknowledgement to me.

Print name of parent or guardian: \_\_\_\_\_

Name of child: \_\_\_\_\_

Name of school: \_\_\_\_\_

Tel. No.: \_\_\_\_\_

Email address: \_\_\_\_\_

Date: \_\_\_\_\_

Signature: \_\_\_\_\_

We'd like to send you details of what took place at the Pretty Curious Studio in 2017.  
Please tick this box if you are happy for us to send you a follow-up email.