

Headteacher: Helen Carvall

Deputy Headteachers: Amber Pearless
Vivian Bull

Tel: 020 8653 2619



Rockmount Primary School
Chevening Road
Upper Norwood
London
SE19 3ST

office@rockmount.croydon.sch.uk
www.rockmountprimaryschool.co.uk

8th March 2024

Dear Parents/Carers,

We are planning a STEM focus (Science, Technology, Engineering and Maths) in school from Monday 11th until Friday 22nd of March. During this time, the children will be designing and making inventions, building and constructing, investigating questions, finding solutions to problems and much more. We will be collating work completed and will upload photographs and videos onto our latest news section of the website to share with the school community.

At Rockmount we are very much in favour of gender equality and wish to promote females in STEM careers (presently numbers are nationally lacking). So, one of the tasks, during the two weeks, is to learn about the career of a famous female who works in the STEM field. This task will be set on Google Classroom.

Normally a main part of any focus weeks at Rockmount is getting parents and carers in to see what the children have been up to. This time, we will be holding a STEM Fair on Wednesday 20th March where you will be able to accompany your child and get involved with a number of different STEM activities arranged by the teaching staff.

We would also really appreciate your involvement in class if you have a job in STEM. We would like to invite any parents/carers/family members to come into school during the above dates to talk to the children about your chosen career. If you feel you are able to do this, then please complete the below form and a member of staff will then be in touch to speak to you further.

If you would like to speak to your child's class about the job that you do related to STEM, please complete and return the form to your child's class teacher.

Name _____ Child's Class _____

Contact Number _____

I can come in to school to talk to the class

I would prefer to speak to the class via zoom