

11th February is the international day for women and girls in Science.

Thursday the 11th February is a day where we recognise and celebrate women and girls in Science/female Scientists. Please see the PowerPoint presentation research on a selection of Scientists/ engineers. This week you are going to complete a selection/one of these non-screen time activities during your lesson time. They are designed to show your creativity and give you a rest from looking at the screen. **Pick one activity and upload your work onto Seesaw or email it in. We will celebrate your work next lesson.**

Option 1

A celebration Cake.

Design/ and or make a celebration cake to recognise the amazing achievements of one/multiple female Scientists/ engineers. Turn in a picture of your cake on TEAMS and say how its design recognises their



achievements.

Option 2

Household objects

Using objects found in your house, select the objects that are most relevant to your chosen Scientist/engineer. Take a photo/ draw your objects and label why these objects represent her. These can be as obvious or as abstract as you wish.

Option 3

Design them as a character for a children's book.

Artists this one is for you...draw your chosen Scientist/engineer as a character/ prototype for the front cover of a children's book. Also briefly introduce your character in a way that would inspire children of a primary school age to read your published book.



<https://medium.com/nevertheless-podcast/stem-role-models->

Option 4

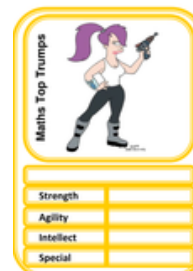
Poetry

Make either a poem, rap or compose a song about your chosen Scientist/ engineer and her achievements. If you are composing a song, it doesn't have to have words. Maybe you can represent her with sounds?

Please either up load your written script or your recording.

Option 5

Top trumps. Using a selection of the Scientist already researched in the PowerPoint, please design a small set of top trumps cards.



For example

Intellect
Usefulness
Special power
Age

Option 6

Do it your way.

You do not like any of the options? You like parts of some of the options?

You come up with another way.

Use your imagination. Look at your strengths and create something that suits you.