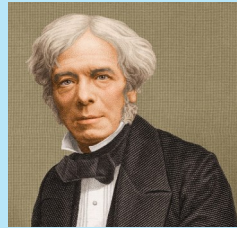


## St Mary and St Giles Church of England School - Home Learning

You are a fashion designer and Mr Palmer has approached you to design and create a new school uniform for SMSG. What will you design? Will it be the same for boys and girls? You must ensure that it is suitable for our Nursery children through to our Year 6 children.



Find out as much as you can about the discoveries of Michael Faraday, who invented the electric motor, and how his invention has dramatically changed the world. Present your findings in an interesting way.



Find out about different types of stitches, how many can you find out about? Have ago at each of those different stitches, can you complete a row in that stitch?



Find out about the 'Make Do and Mend' campaign. Why was it introduced? When was it introduced? How was it introduced and what did they want people to do? Look at the various posters that were used to introduce the campaign, can you create your own poster to advertise the campaign?



### Year 6 Make Do and Mend, Do Clothes Express Belief and Electricity —

#### Spring 1

Choose one of these challenges to complete this half term. You will need to submit your work during the week beginning 12th February 2024. You are also expected to complete regular reading, tables and Spelling Shed practice.

You are going to a special occasion and you are going to be designing your outfit. What will you design? What fabric will it be made from? What colour will it be?



**Danger  
Electricity**

Create a safety poster warning people of the dangers of electricity and how we can use electricity safely in our homes!



Design and make your own 'new' garment from an old one that you are ready to discard. This could be a T shirt. You can add a print, using fabric markers, a motive from fabric. You can change the sleeve length.

Make a 3D model of a working circuit using different craft materials. Make sure you include: batteries, wires, a switch and a bulb or motor. Draw a diagram to match your circuit!

