Victory in Europe, 75 years

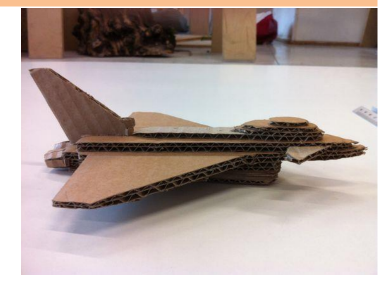
It is Victory in Europe day on Friday 8th of May, 2020. It is often called VE Day. What is VE Day?

VE Day, or Victory in Europe Day is a day dedicated to commemorating the official end of the Second World War. The day celebrates the formal acceptance by the Allies during World War II of Nazi Germany's unconditional surrender of armed forces, on 8 May 1945.

As it is the 75th Anniversary a lot of large scale events were originally planned, such as vintage war planes flying in aerial displays.

Task: Create an aeroplane out of cardboard or polystyrene and decorate if you have access to colour (pens / paints) to commemorate VE 75 years.





If you cannot do this task (due to lack of materials / difficulty) you can

- a) Make a paper aeroplane. Try different designs. (<u>https://www.foldnfly.com/#/1-1-1-1-1-2</u>)
- b) Find a task on the S1-S3 Art and Design Home Learning Booklet on the website that you will be interested in doing.

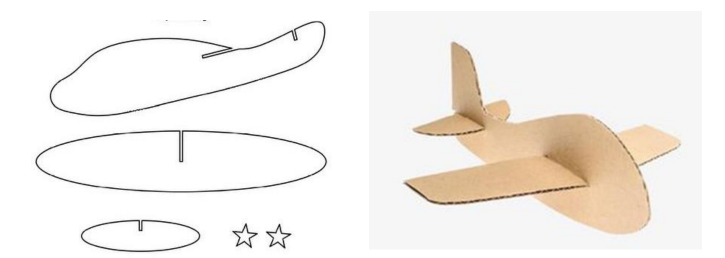
Task 1: Design Challenge

In recognition of VE 2020 we are going to do a design task. You will attempt to create a slotted sculpture using cardboard to make a 3D aeroplane model. Through making you will learn the techniques and practice creating slots and sliding separate pieces of cardboard together to combine shapes without the use of glue. Decorate for VE 75 years. You may need help at home with this project.

Look online at <u>https://www.nerdnic.com/</u> and you will find free plans that you can download, or even just look at to draw out a template for your design.

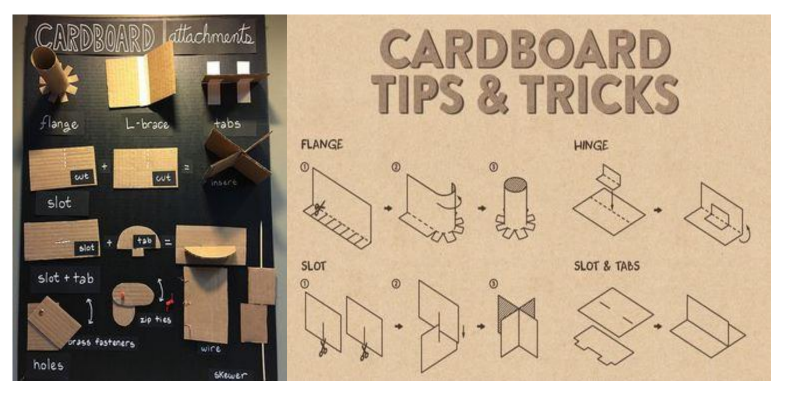
Supplies and Equipment

- cardboard or polystyrene sheet (like what you get at the bottom of a pizza).
- scissors and a craft knife with parent/carer supervision. You must follow safety guidance when using a craft knife. If no craft knife you can still do this by scoring using scissors.
- o ruler
- o pencil



e.g of a cut and slot template, and a cardboard model

Cardboard model can be decorated, commemorating VE 75 years.



WATCH making cardboard slots: <u>https://www.youtube.com/watch?time_continue=9&v=qp-</u> <u>giMuclAM&feature=emb_logo</u>

When you have finished your 3D aeroplane I would like you to **evaluate** your work. See below. Please post a picture of your model to your Team page.

Media - cardboard / polystyrene

Techniques - cut and slot technique to create a sculpture

Applying understanding of using a template for sculpture and attaching materials without the use of glue.

