# **Year 6 Then And Now Home Learning**

#### Science

Investigate how light travels. Use a torch and record



what you find out by creating a poster or an information leaflet. You could also investigate how and why shadows change over the course of a day.

#### <u>History</u>

Find out about why Britain and France

declared war on Germany, and what was the result of this action. Create an argument **for** and **against** Britain getting involved in the war. You can choose how to present your arguments e.g. a poster, song, poem, a PowerPoint presentation or a video.

# <u>Geography</u> Find out which countries were involved in

WW2. Using Google Earth, identify aerial features as if you were a pilot flying over the country.

**RE** Research an

inspirational person of

the world. It could be

past or present. Find

out why they are well

someone from the

known and what

groups of people.

impact they had on

#### <u>Art</u>

Create your own propaganda poster. Make it interesting and appealing.





#### DT



Create a Computing



Download Scratch – it's free.

### **Download MSWLogo**

- it's free.

Draw repeat patterns using brackets and repeat turns of angle.

## **PSHE**

Read the scenarios below and write advice. 1. Your friend has been talking to someone online. He/she tells you they're going to meet up tomorrow.

2. You've been playing an online game and someone you don't know asks to be your friend.



diorama box of WW2.
Follow the link below and watch a video that will help you with creating your diorama box.

https://www.youtube.com/watch?v
= DJKyM3JIAI

RRSA Article 39: Children under the age of 15 must not take part in war. Governments must protect and care for children affected by war.

Find out if this happened during WW2. What happened to children?

#### PE

Listen to the music below. Can you create your own swing dance? Think about the speed of the music, travelling in different directions and using a variety of movements. '1940s Swing music'-

https://www.youtube.com/watch? v=shzJafxvaq4 Choose 1 activity each week to complete at home. You can bring your completed work to school, where it will be displayed in your classroom.