

Year 6 Home Learning

Topic & Science

In topic, we will continue learning about World War 2.

We will also study a variety of science subjects, including variation, reversible changes and changing states.

Proper Project

Reversible and Irreversible Changes

Reactions and changes are taking place in our homes all the time, particularly in the kitchen. For example, the toast is burnt, eggs are whisked, the kettle boils and ice cubes are made in the freezer. Some of these reactions are reversible (ice can be defrosted to form water again), whilst others are irreversible (the toast has to go in the bin!)

Look around your home and make a list of any chemical reactions, or changes of state, that you see taking place. Can you identify whether these reactions are reversible or irreversible and, in the case of an irreversible reaction, can you find a common thread or pattern?



Create 'n Make

The 8th of May is VE day. VE day marks the end of the war in Europe. Great celebrations took place across Europe and North America to officially recognise the Allies' formal acceptance of the unconditional surrender of German armed forces.

Your task is to plan a VE day celebration. Research the kinds of foods and decorations that would have been made for the celebration. What kind of games would children have played?

Plan a menu and a day of activities to celebrate victory in Europe!

Take a trip...

London was heavily bombed during World War 2. As a result, many buildings were lost and damaged, with new buildings replacing them. Take a walk around London and see if you can identify areas of bomb damage. You could use the [bomb sight website](#) to plan your route.

Let's talk...

You have recently found out which secondary school you will be going to next year. A new school is a big change and there will be lots of questions that you may want answers to.

Remember to talk to someone about your thoughts and questions. Is there something you are worried or unsure about? Is there something you are especially excited about?