

# Conflict and Resolution

Essential Question: How can we resolve conflict peacefully?

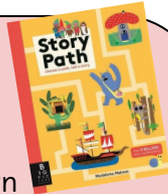
Call to action: Make a positive difference to our school community demonstrating British Values.

## Unit overview

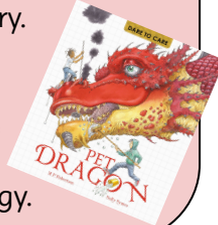
We will be studying a time of conflict in history-the Iron Age) and identifying where conflict stemmed from, and ways it was dealt with eg developing trade. We will explore the idea of conflict in history, their own lives and current world issues that cause conflict eg climate change. The unit will then move to focusing on geography and on the impact of climate change across the world. We will look at how influential people manage and move towards instigating change in a democratic society. We will use this approach to create a change within Kings Ash to reduce our carbon footprint.

## English

In English, we will be writing a story based in an Iron Age setting, where the children will be creating their own story path which will lead the reader through twists and turns of an adventure story.



We will also write an Information text about climate change and ways we can inform others to be more responsible and respectful with energy.



## Maths

In Maths, we will be looking at measurements. This will include: length, perimeter and area. We will continue to work on our Times tables.

## Science

Children will explore states of matter through the concept of climate change. We will look at how the icecaps melt and how this impacts whether they are a solid, liquid or gas.

## RE

We will be looking at how and why do people try to make the world a better place.

## Computing:

In this unit, we will develop our understanding of how digital images can be changed and edited, and how they can then be resaved and reused.

It will be beneficial for your child to read for 15 minutes per day, practise their times tables by using Times Table Rockstars weekly.

## Home learning challenge

Iron-Age Celtic tribes built strongly defended hill forts, which could be like small towns. Hill forts were built on hilltops and surrounded by huge banks (mounds) of soil and ditches. They were protected by wooden walls which kept enemies out.

Can you make your own model Hill Fort?

**P.E, French, and music will be taught weekly**