

### Art and design:

We will focus on printing this term in art.



We will also use skills previously learnt to create images showing sea and sky.

## COMMOTION IN THE SKIES & OCEANS - Who Were The Real Life Superheroes?

*The Sky is the limit' Tales of resilience and courage this term as we explore and learn about the adventures of significant individuals in history that we can aspire to be like.*

### English:

Stories from around the world and stories with settings around the world will inspire our writing this term. We will also write facts about explorers and heroes and heroines.

### Year 1

### SUMMER

### Personal Development:

Using the Yasmin & Tom scheme, we will learn about positive relationships and our brilliant bodies.



### White Rose maths:

Y1 - In maths we will learn about multiplication & division, fractions, position & direction, place value to 100, money and time.

Y2 - In maths we will learn about fractions, time, statistics and position & direction.



### History:

We will be finding out about great explorers of the seas and skies!

We will be looking at events beyond living memory - the discovery of America.

We will find out about significant individuals like Amelia Earhart and Neil Armstrong.

We will learn about a significant local event - Grace Darling's part in a rescue at sea.



### P.E.

We will learn athletics skills - running, jumping, throwing.

### Design Technology:

We will develop skills with woodwork this term. We will design an item and consider the tools and materials we need. We will cut using a saw and join using hammer and nails.



### Computing:

We will be learning how to collect, create and use data.

- We will group data and make pictograms.

### R.E.

We will begin to understand the Gospel - What the good news is that Jesus brings to Christians.

We will consider how we should care for others and the world and why it matters to Christians and Jews.

### Geography:

We will use globes and maps to name and locate the world's seven continents and five oceans. We will locate hot and cold areas of the world. We will study a cold location.

