Personal, Social and Emotional Development

Through discussion the children will be able to identify their own 'super powers' and they will be encouraged to notice and celebrate the unique differences between themselves and others. The children will talk about the actions and behaviour of heroes and villains, know that some behaviour is unacceptable and they will begin to relate this to their own experience.

Understanding the World

Using the story of 'Michael Recycle' by Ellie Bethel the children will learn about the importance of recycling and looking after the environment. They will decide on ways that they can help to look after the environment around them. They will also learn about different real life superheroes and how they help them.

Literacy

The children will listen to a range of books about superheroes. They will use these as a basis to create their own stories to share with others during 'Helicopter Stories'. The children will be able to recognise the majority of phase 2 graphemes and use these to blend some CVC words. They will begin to write initial sounds of words, CVC words or simple labels.

Physical Development

The children learn to balance safely along apparatus and will be able to hop, skip, gallop and tip toe walk. The children will develop their fine motor skills to accurately draw lines, circles and shapes when drawing their own pictures.

> Reception Advent 2 We can be heroes!

Expressive Arts and Design

In role play the children will be encouraged to work together and use their imagination to develop storylines about superhero and villain characters. The children will learn to use recycled materials to make something new through junk modelling.

Communication and Language

During this topic the children will learn to use new vocabulary and language to co-operate and work effectively with others. They will use language to create narratives in their play about superheroes.

Mathematics

In maths the children will count in order up to 10 and beyond. They will talk about the number sequence and know which numbers are higher and which numbers are lower than others. They will begin to use simple addition and subtraction within 5 and show this using a 10 frame. They will learn the name and properties of 2D shapes and begin to select, rotate and manipulate shapes to develop spatial reasoning skills.

R.E - Come and See Topics Birthdays - Looking forward to Christmas, the birthday of Jesus