#### **Mathematics**

Recognising and building numbers up to 10.

Counting and comparing amounts.

Addition and subtraction.

Number bonds to 10.

Mass and capacity

Length and Height

3D shapes

**Patterns** 

### **Expressive arts and design**

Superhero masks

Making costumes for teddies.

Cityscapes

Designing and drawing superheroes.

Junk model buildings and cities

Potato and vegetable printing

Comic book style art – pointillism

### **Communication and Language**

Reading superhero stories.

Discussion of superhero stories.

Describing superheroes

Listening games.

### **Personal, Social and Emotional**

### **Dreams and Goals**

Perseverance and never giving up.

Dealing with challenges.

Setting goals

Having a positive attitude

Being proud

Encouraging others.

### **Physical Development**

Superhero obstacle course

Moving like a superhero

Developing fine motor skills

Cooking soup – using utensils safely and healthy eating.

# Superheroes



### Literacy

RWI phonics - CVC words and beginning to write simple sentences.

Real and alien word reading

Tricky word reading and writing

Secret code writing.

Wanted posters

Writing help messages

Superhero description

## Understanding the world

Real life superheroes

Occupations – what I want to be when I grow up.

Superheroes in ice – experiment

Growing vegetables.

Materials for superhero capes.

Signs of spring

#### **Books**

Supertato

Superkid

Superworm

**Super Daisy** 

How to be a superhero

Eliot, Midnight Superhero