

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

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



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

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