

English and Mathematics

Week 1 - Supertato by Sue Hendra
Week 2 - Superheroes all sorts by Ruth Merritts
Week 3 - Traction Man meets Turbo dog by Mini Grey
Week 4 - Florence Nightingale
Week 5 - A Superhero Like You by Dr Ranj (non-fiction outcome)
Week 6 - Easter

Week 1 - Addition and Subtraction facts of 17-20
Week 2 - Addition and Subtraction facts of 17-20
Week 3 - Fractions
Week 4 - Fractions
Week 5 - Geometry, Position and Direction
Week 6 - Geometry, Position and Direction
EYFS: Term 4 Sue Reyner Maths Planning

Art & Design

To develop a wide range of art and design techniques in using colour, pattern, texture, line, shape, form and space.

Superhero Masks- children to design and create their own superhero mask
Sculpture - Make your own playdough Supertato character

Physical Education

See two year rolling program for PE lesson content.
 To be taught discretely by dedicated In2Sports Coaches.

Online:
 Sessions from In2Sport Joe Wicks/Cosmic Kids

History

Events beyond living memory that are significant nationally or globally for example,

The Great Fire of London
 Real life hero - online Dr visit

The lives of significant individuals in the past who have contributed to national and international achievements

Florence Nightingale

**Superheroes Term 4
 WOW Moments:**

World Book Day (4th March)
 Red Nose Day (19th March)

DT

Design
 Generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate, information and communication technology.
Evaluate
 Evaluate their ideas and products against design criteria.

Moving Pictures - Flying Superheroes

Computing

EYFS:
 I can identify rules that help keep us safe and healthy in and beyond the home when using technology.
 I can give some simple examples.

Year 1: Purple Mash - 2Explore (Music focus)

Music

Use their voices expressively and creatively by singing songs and speaking chants and rhymes.

Singing with Mrs Schonfeld

Science

Materials - Capes - Waterproofing
 Distinguish between an object and the material from which it is made.
 Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock.
 Describe the simple physical properties of a variety of everyday materials/
 Compare and group together a variety of everyday materials on the basis of their simple physical properties.

Scientific Enquiry: (Plants)

Ask & answer simple questions
 Observe closely, using simple equipment
 Perform simple tests
 Identifying and classifying
 Gather/ record data to help in answering questions.

Phonics

EYFS: Phase 4
Year 1: Phase 5

Geography

Focus will be on History skills this term, although we will encourage observations of your local area during our own walks.

RE

Understanding Christianity
 Salvation

Why do Christians put a cross in an Easter garden?