



Literacy :

Read, Write, Inc:

- Learning our set one sounds (5 sounds a week)
- Letter formation.
- 'Fred Talk'

Reading:

- Learning to hear and say initial sounds.
- Listening and joining in with favourite stories.
- Rhyming strings.
- Beginning to read cvc words and simple sentences.

Writing:

- Learning to write our names
- Writing initial letter sounds
- Beginning to write simple cvc words.
- Invitations.

Physical Development:

- Squiggle Whilst You Wiggle
- Dough Disco
- Fine Motor Fun
- Free choosing from the snack table.
- Travelling into a space with different ways of moving.
- Safely using apparatus to travel in a low and high position.

Understanding the World:

- People who help us – real life superheroes.
- Autumn season whilst exploring the outdoors.
- Special events such as birthdays, harvest and Christmas.
- Families - not all families are the same.
- Extreme environments – The Artic
- Ice experiments.

Computing:

We will be completing simple programs on the internet and computer software.

Expressive Art and Design:

Being Imaginative:

- Let's Move: Nursery Rhymes, Autumn Time and Jack Frost.
- Charanga Music – Me and My Stories.
- Super Hero HQ roleplay area.
- Train Station/Toy workshop roleplay.
- Christmas Production.

Exploring media and materials:

- Making superhero masks.
- Real life superhero collages
- Self portraits
- Train collage
- Christmas cards and calendars.

Personal, Social and Emotional Development:

Core Learning Skills – Learning with others.

- Being special and an individual.
- Sharing our 'Special Shoeboxes'.
- School and class rules.
- Listening to others through circle time games
- To make new friends
- Turn Taking

Communication and Language:

- We will be learning to put our hand up to share our ideas.
- Sharing our 'Special Shoeboxes'.
- Discussing things we enjoy to do at home.
- Talking in front of unfamiliar adults in our Christmas production.

Mathematical Development:

- Counting and matching numbers
- Naming and describing 2D shapes
- Simple repeating patterns
- Simple addition – adding one and two more
- Partition five objects
- Counting fixed objects
- Ordering items by length
- Naming 3D shapes
- Money – coin recognition
- Naming and ordering the days of the week.