



Supertato to the rescue!

Autumn 2 2021 Year group: R





Personal, Social and Emotional Development

Talk about how to be a superhero and set a good example to others

Think about how to be kind to others and think of other children's feelings

Show resilience and perseverance in the face of a challenge

Super dentist! Learning about the importance of dental health/oral hygiene

Communication and Language

Understand how and why listening is important

Learn and use new vocabulary
Begin to ask questions

Physical Development

Using equipment/tools to cut fruit and vegetables

Using scissors precisely

Complete a superhero assault course

Use tweezers to pick up dried peas

Revise and regine fundamental movement skills

Develop small motor skills

Considently use a range of equipment

Develop skills in order to manage the day (lunch/line up)

Literacy

Reading letters and saying sounds, blend sounds into words and begin to read some common exception words.

Writing speech bubbles for characters from supertato

Writing about our own and favourite superhero super powers

Writing about tasting vegetables

Writing captions for fireworks

Mathematics

Count objects and actions.

Link number symbol to number value

Explore arrangements of numbers (knowing that the same number is represented in different ways)

Introduce a 5 frame and explore ways of representing the number

Matching numerals to grouped/arrangement of objects

Understanding of the World

Compare and contrast characters from stories including figures from the past.

Draw information from a single map.

Recognise differences and similarities between life in this country and others.

Show an aerial view of 'supertown' what can the children see and recognise from the map?

Create a map

Expressive Arts and Design

Explore and use a variety of artistic effects

Develop storylines in play

Vegetable printing

Creating a cape using materials for an action figure

Making our own super vegetable

Making rockets

Firework painting using sugar water and pipettes