#### Mathematics

We will use Ark resources to support our leaning of Mathematics. Focusing on number facts, spatial reasoning, and deepening understanding.

We also use NECTM Mastery number to develop our number knowledge.

#### Literacy-

The children will have daily phonics sessions where we follow the Little Wandle scheme; they will be learning new sounds to develop their reading. We use Talk for Writing daily to develop children's comprehension and writing skills.

You can help at home by reading daily with your child.

#### Expressive arts and design

The children will be expressing their imagination in the role play area. We will be creating a boat and test if it floats or sinks. We will also have weekly music lessons

# Summer 2 2025 - Reception class are learning about:

# Change and growing over time.

We will be exploring change and growing over time. We will be learning about how we will change over time and how transport has changed over time.

#### Physical Development:

Reception have weekly PE lessons every Friday.

They will also be developing their fine motor skills in the tinkering and construction area and developing their gross motor skills by playing on scooters and developing agility.

We will be developing health and self-care by trying a variety of fruit and vegetables.

# Personal social and Emotional Development and RE: We will be using Jigsaw to explore the topic of my body. This will include labelling parts of the body, learning

about healthy and unhealthy things we can do and discussing our fun and fears in preparation for year one.

### Communication and Language

The children will be continuing to develop their listening, attention and speaking skills through play and exploration with other peers in the role play area which has turned into a train station.

## Understanding the World

During topic, our key enquiry question is 'What does transport mean to me?'. We will be learning about transport and how it has changed over time. We will be learning about the structure of boats during design and technology and exploring different transport sounds during music.