#### DΤ

We will be making our own hand puppels. We will be sewing.

# History

We will be comparing toys from the past and present.

### Arl

. We will be drawing and painting from observation and imagination. We will be exploring 3D sculpture with natural resources. We will study the artist Andy Goldsworthy.



#### Musi

The children will be developing their singing skills. We will be exploring, responding to and recognising solo sounds and layers of sounds. We will also be exploring, responding to and recognising simple structures including openings and endings, beginningmiddle-end, echoes and responses

### PF

The children will be taking part in: Athletics and sports day practise.



PE days: Wednesday pm Thursday am The intent of this topic is to gain knowledge of similarities and differences between the past and present related to toys.

# Lileracy

We will be learning about adding the prefix 'un' and the suffix 'ing' to words.

We will be reading stories about toys and writing our own stories with toys in. We will be refining our sentence writing, remembering to use capital letters, full stops and spaces between words.



Toys Year I

Summer 2 2023

## RE

We will be learning about the concept — Special Foods.

## **PSHF**

We will be learning about 'Changing Me' in our Jigsaw sessions. We will be comparing how we are now, compared to when we were babies. We will learn the correct names for parts of body and talk about why some parts are private.

## Maths

We will be continuing to practise our number bonds to 10 & 20. We will also be working out related subtraction facts.

We will be learning about capacity & recapping time (o'clock & half past).



# Science

We will be learning about the 4 seasons: Spring, Summer, Autumn & Winter.

We will be recapping learning about: animal groups, senses, materials & habitats.



# Geography

We will continue to learn about the UK and it's surrounding seas. We will be looking at and drawing maps of the local area and our school grounds.

We will also be learning about physical and human features in the world around us.

# Computing

We will be creating our own e-book using the Purplemash software. We will add animation and sounds to our stories.

