#### **English**

#### As readers and writers we will learn...

- to understand that all sentences must have a subject and verb
- to understand what a verb and a noun
- to retell a story we know really well
- to add simple description to make our stories more exciting
- to improve our fluency when reading books we can decode



#### As mathematicians we will learn...

Maths

- to consolidate our understanding of number bonds within 10
- to add two numbers together within 10
- to subtract two numbers within 10
- to partition numbers within 10
- to add using a number line
- to subtract using a number line

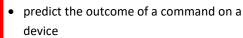
#### PE/ Games

#### As sports people we will learn...

- to jump in different ways
- to move a ball using simple throwing technique
- to play simple ball games involving throwing running and jumping



### Computing—Programming a Robot As programmers we will learn to...





- match a command to an outcome
- follow an instruction and give instructions
- start a sequence and predict the outcome of a sequence involving 'forwards' and 'backwards'

# **Year 1 Spring 2 Curriculum**

## **Terrific Toys!**

Year 1 will be diving into the past to explore how toys have changed over time. The children will be learning how to join materials together to create their own puppet.



#### Science—Everyday Materials

#### As scientists we will learn to...

- distinguish between an object and the material it is made of
- identify and name a variety of everyday materials including wood, plastic, metal
- compare simple physical properties of a variety of everyday materials
- compare and group together a variety of everyday materials on the basis of their simple properties
- ask simple questions and know they can be answered in different ways
- use observations and ideas to suggest answers to questions.

### As home learners we will learn...

- to read at home every night with an adult
- to discuss with the people In my family about their favourite toys and how toys have changed between their childhood and now
- to read books about toys and recommend my favourite books to my friends

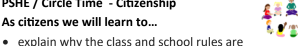
#### History—Toys

#### As historians we will learn to...

- discuss our favourite toy using language related to the
- ask questions about toys in the past
- make comparisons between toys in the past and pre-
- sequence artefacts from different periods.

- join fabrics together using pins, staples or glue
- design a puppet and use a template
- join their two puppets' faces together as one
- decorate a puppet to match their design.

# **PSHE / Circle Time - Citizenship**



- explain why the class and school rules are important.
- discuss the different needs of a range of pets.
- · describe some of the needs of babies and young chil-
- recognise some similarities and differences

### DT—Textiles

#### As designers we will learn to...