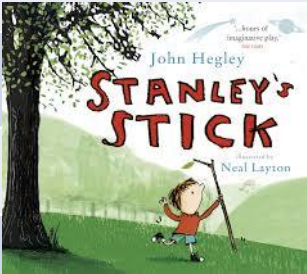
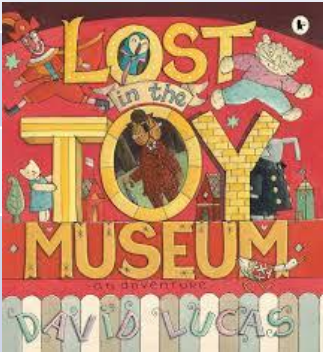
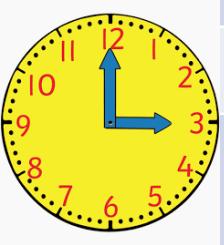


Year 1 – Summer 2 – Old Macdonald Had A Farm

English	Maths	Art
To form all of our letters using the pre cursive style.	Find a half and quarter of shapes and quantities.	Fruit Printing and exploring colours and repeating patterns.
Form capital letters correctly.	Describe position – Forwards, backwards, left, right, above and below.	PE
To sit our writing on the line with the correct size letter.	1 st , 2 nd , 3 rd and 4 th .	Fitness – Aware of the changes to my body when I exercise and why exercise is important. Ball chasing and floor work
To focus on the size of the spaces between words.	Place value to 100	PSHE
To join sentences using 'and'.	Partition tens and ones.	Changing Me Coping positively with change
To use adjectives in our work	Money - Recognise coins and notes.	RE
To write a short narrative.	Days of the week	How do people with similar religion or world views celebrate beliefs?
 	Months of the year	Computing
	Tell the time to the nearest hour and half hour.	Programming B – Introduction to animation
		Music Children combine all the musical concepts learned throughout Year 1 for an underwater-themed performance incorporating instrumental, vocal and body sounds.

Year 1 – Summer 2

Science

History

Main scientific skill taught in this topic.

How have Toys changed?

Identifying and classifying.

To know that throughout someone's lifetime, some things will change and some things will stay the same.

Objectives

To know that everyday objects have changed over time.

Identify and name a variety of common wild and garden plants.

To know that we can find out about the past by asking people who were there.

Identify and name deciduous and evergreen trees.

To know that the past can be represented in photographs.

Describe the basic structure of a variety of common flowering plants, including trees.

To know some inventions that still influence their own lives today.

To label parts of a plant.

To know that artefacts can tell us about the past.

Our scientific questions are:

What can we use to help us identify trees and flowers?

