



Maple and Chestnut Term 3 As Time Goes By



Toys Throughout Time

What toys do we play with now?
What toys did our grown ups play with?
How do different toys work?
What materials are they made of?



How People Change As They Grow

How have we changed over time?
How are we different from the generations in our family?
How do humans care for their babies?
How do animals care for their babies?



The Change in Technology

How has technology changed over time?
What technology or appliances were used when our grown ups were children?
What technology do we use at home today?



Art and DT

This term, we will be developing our creative skills through art and design. In art, we will build on our drawing skills by revisiting different shapes and lines, using these to create a self-portrait that shows how we have changed over time. In DT, we will explore a range of toys, learning about how they work, before designing and constructing our own toy.



Understanding the world/ Expressive Art and Design

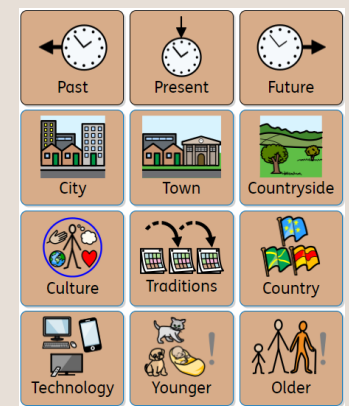


Music

Through out the term we will be singing and performing many familiar nursery rhymes. In our music lessons we will be learning to use hand bells and practicing our singing.

Vocabulary

These are some of the words we will be finding out about this term.





Phonics

We will be revisiting the Set 1 sounds and practising our letter formation.

We will be developing our blending skills and beginning to sound out and blend CVC words.

m	a	s	d	t
i	n	p	g	o
c	k	u	b	f
e	l	h	sh	r
j	v	y	w	th
z	ch	qu	x	ng
				nk

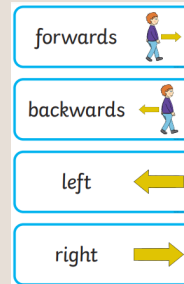
We will be learning our Set 1 Special Friends.



Maths



1 more and 1 less



Directional Language

1	2	3	4	5
6	7	8	9	10
11	12	13	14	15
16	17	18	19	20
21	22	23	24	25
26	27	28	29	30

Counting to 20 and beyond

1 One 	2 Two 	3 Three
4 Four 	5 Five 	6 Six
7 Seven 	8 Eight 	
9 Nine 	10 Ten 	

Comparing amounts to 10 and combining two amounts within 10

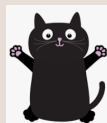


Mass and capacity

Personal, Social and Emotional Development

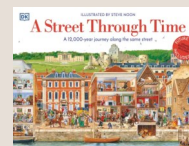
'Dreams and Goals'

This term we will be learning to achieve our goals. We will be discussing how to set reachable targets to work towards, the importance of not giving up, and how to give ourselves praise and feel proud of the things we have achieved. We will also develop an understanding of how to encourage others to reach their goals.



Reading

These are some of the fiction and non-fiction books we will be sharing in our Literacy and Topic sessions this term.



Physical Education

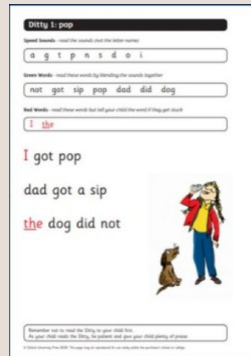
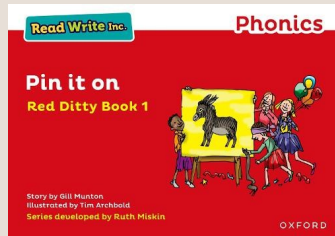
In Term 3, we will continue with Real PE. On Mondays, we will focus on Real Core, developing dynamic balance and stance. On Tuesdays, we will take part in Real Gym, where we will learn about shape and travel.





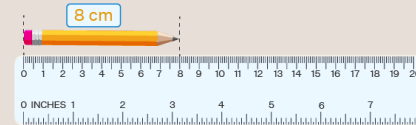
Phonics

This term we will be using the Set 1 sounds we have learnt so far to blend CVCC words i.e. jump. We will be developing our skills to read and write simple sentences. We will be reading ditties and red books.

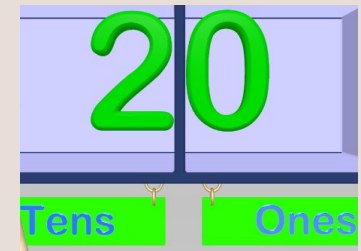
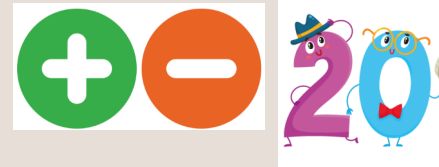


Maths

Measure



Addition and subtraction within 20.



Place value within 20.

Year 1

History/Geography

In History we will be exploring how things have changed over time. We will be exploring this through how pictures of familiar places have changed, how toys have changed, how generations have changed and how technology has changed.

In Geography we will be exploring the Chinese New Year and their cultures. Within this we will use a world map to locate China and make comparisons to the UK.



English

We will be using our phonics knowledge to spell CVC words and write captions and short sentences. Using colourful semantics we will begin to structure and write sentences. We will also be looking at non-chronological reports, character descriptions, diary entries and fact files.



Science

In Term 3 Science, we will learn about seasonal changes and take part in planting activities. Students will explore how the seasons affect plants and the environment. Later in the term, we will learn about materials. Students will identify and name different materials and talk about everyday objects and the materials they are made from.

