

English: Fiction

We will be looking at Fables, focusing on 'The Hare and the Tortoise'.

We will use our Talk 4 Writing skills to:

- *Retell the story with actions
- *Retell with a partner
- *Sequence the story
- *Story mapping
- *Boxing up for writing
- *Writing the story independently
- *Reading other Fables as a class

English: Non-Fiction

We will finish our diary writing before learning to write lists and letters to Father Christmas as well as invitations to our Christmas Celebration. During this unit, we will be learning how to lay out a letter correctly. We shall also punctuate sentences using capital letters, full stops, question marks, exclamation marks and we will use commas for lists. We will learn how to form plurals adding -s and -es to words and proof-read our work.

- Full stop
- Capital letter
- Finger Space

Phonics:

Year 1: Working through Phase 4 phonics. Working on forming sentences.



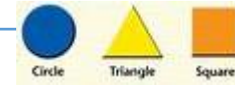
Year 2: Learning spelling strategies to help us. Working on the common exception word list.

Maths: Shape Space and Measure

After sorting 2D and 3D shapes, we will be learning about length.

Y1 -We will compare, describe and solve practical problems for: lengths and heights for example, long/short, longer/shorter, tall/short, double/half. Then we will estimate, measure and begin to record lengths and heights.

Y2 -We will estimate and measure length/height in any direction (m/cm) to the nearest appropriate unit, using rulers. We will also compare and order length and record the results using >, < and =.



Maths: Addition and Subtraction

Year 1 – Represent and use number bonds and related subtraction facts
- Add and subtract one digit and two digit numbers to 20, including zero.
- Read, write and interpret mathematical statements involving addition (+) and subtraction (-) and equals (=) signs.
- Solve missing number problems.

Year 2 - Recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100.
- Add and subtract numbers using concrete objects, pictorial representations, and mentally, including: a two digit number and ones; a two digit number and tens.
- Show the addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot.



Computing: Algorithms

We will understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and clear instructions.



Willow Tree Class
Autumn 2 Topic Web

PE: Dance

- We will perform dances using simple movement patterns.
- In Real PE we will be focussing on the fundamentals and developing our social Skills.

RE: Celebrations

We will soon be starting to explore the question "How and why do we celebrate special and sacred times?" There will be a special focus on Christmas.

History: The Gun Powder Plot

We will identify events beyond living memory that are significant nationally or globally. Celebrating Fireworks night. Who is Guy Fawkes? What did he do? What were the consequences of his actions?



ART: Clay

- we will create diya lamps to celebrate Diwali
- we will learn different rolling techniques to create pots
- we will add texture and patterns using different tools
- we will use salt dough to make decorations



Music: 'Charanga' - Ho, Ho, Ho!

We will be singing, appraising songs by different artists and playing instruments. We will also be learning songs in readiness for our Christmas Celebration.

PSHE: Road Safety

- How traffic can be dangerous.
- How can we keep safe near the road?
- What types of vehicles make up local traffic?
- Is traffic the same in all places i.e. the city, the countryside?

MFL: We will be revisiting our previous learning, exploring the words for different colours and learning to count to 20 through rhymes, songs, stories and games. We will also be learning about French traditions at Christmas.

