

## English

### Once Upon a Fairytale

We will be looking at some traditional Fairy tales including Goldilocks, Cinderella and Dick Whittington and will also use a text called 'A Walk in London'. This will include writing for a variety of genres; narrative, poetry, non fiction.

Activities will focus on development of sentences using openers, conjunctions, adjectives and adverbs.

In Phonics we will be continuing learning alternative spellings for phonemes, plurals and apostrophes.

## School Value

### Responsibility

We will take responsibility for our actions.

## Maths

In Maths we will practise mental calculation daily to ensure we are secure in our number knowledge.

Our Maths topics will be Money, Multiplication and Division, this term.

In daily lessons we will use practical resources to help us learn before recording our work and solving problems.

## Great Chart Primary School



## Art/DT

### Design a chair for Baby Bear

We will look at the strength of a range of materials and link the story of Goldilocks with designing and making a chair for baby bear. This will involve planning, working with materials and tools and evaluating the finished product.

In Art we will practise our drawing skills, focussing on portraits.

## Geography

This Term we will study London. We will do some virtual tours and look at human and physical features. We will plan a pretend visit to London looking at transport and places to visit.

## Music

On this island: British sounds and songs

## Year 2 Term 3 Curriculum

### RE

Islam  
We will be looking at the role prayer plays in the lives of Muslims.

### PHSE

In PHSE we will discuss how we recognise our feelings and the effects that feelings have on our body.

## Science

In Science our topic will be Materials. We will explore the properties of a range of common materials and develop our scientific skills through investigations and experiments

### PE

Outdoor PE -  
Send and Return - being able to track a ball over a net and move towards it.  
Indoor -Health Related Exercise  
Circuits of exercises to raise your heart rate and develop stamina.  
Gymnastics - Sequencing movements.

### ICT

In computing this term we will be looking at debugging and Algorithms.