

### My Happy Mind

Appreciate: Teaching the importance of gratitude, both to ourselves and to others. Relate: Learning about the importance of being able to get along with others to have positive relationships.



Watch out for more information regarding trips and visits in our newsletter.

### **Physical Education**

Real PE: Cognitive Focus: developing our ability to successfully complete dynamic and static balances. Creative Focus: developing our coordination through ball skills and counter balances with a partner. Real Gym: As gymnasts we will further our skills of balance, travel, flight and rotation using the floor, low and large apparatus.

### **PSHE**

Using the Jigsaw resource; the children will discuss 'Dreams and Goals and Healthy Me.'

### Music

Exploring Sounds. How does music make the world a better place? Learning to listen. How does music help us to understand our neighbours?

### Computing

As coders we will use program using clear commands with floor robots. Afterwards we will explore different ways we can label, group, sort and interpret data and information

### Geography

As geographers we will explore our villages, towns and cities in our local area including using maps to help identify different geographical features.

### <u>RE</u>

What do Christians believe about Jesus? What do Christians believe about forgiveness?



### **Guided Reading**

As readers we will enjoy reading a variety of texts in order to extend our vocabulary and improve our understanding.

## **History**

As historians we will explore changes in living memory looking closely at how Burnham-on-Sea has changed.

### **Phonics**

We will further our grapheme and phoneme knowledge through phase 5.

### Art

As artist we will make observations and use different drawing mediums to record 2D drawings. Then explore how to transform 2D drawings to 3D sculpture by making a 'bird'. Artist: Andrea Butler



# WHERE THE WILD THINGS ARE







### Science

As scientists we will explore plants including identifying common plants and evergreen /

### **Mathematics**

As mathematicians we will investigate numbers to 10, using number lines, part whole models and partitioning to further our knowledge in order to support us when we move on to addition and subtraction. We will use our knowledge of odd and even, doubling

### Literacy

We are... speakers, listeners, readers, writers and performers

We will explore the story 'Hermelin' and this will also inspire our letter writing. After half term we will use 'Where the Wild Things Are' to continue our understanding of building sentences as well as joining words and clauses using a range of conjunctions. We will continue to build on our accurate use of full stops and capital letters.

<u>DT</u>
As designers we will develop our knowledge of structures: whilst exploring windmills.