

# Year Prep Term 2



# English

We will be exploring the parts of a story and recalling an event of a traditional tale. Using Jolly Phonics, we will continue learning about the links between letters, sounds and words. The adventures of Casey Caterpillar will continue to help us learn the correct formation of letters. We will begin the introduction of sight words and learn about rhyming words.

### **Mathematics**

We will be continuing to build our maths skills and understandings. In number, we will count to and from 20 and we will be making links between number names, numerals and quantities up to 10. In measurement, we will compare objects using length and mass.



### Science

We will be investigating the Chemical Sciences. All objects have observable and describable features. Using our senses and through exploration and discussion, we will develop the language to describe the properties of the materials from which objects are made. The properties of a material make it useful for certain tasks.

#### HASS

We will be learning that all places have observable features and that these features can be represented on different types of maps and models. We will be using the language of location.

### The Arts

We will have fun playing a variety of roles when exploring the characters of traditional tales. We will use our voice and actions to portray different characters.

### Technology

We will be budding engineers, using our knowledge of the properties of materials to help us plan, create, design and evaluate a bridge. These are the steps of the Design Process.



# From The Prep Team,

Mrs Buckley
Ms Cathy
Mrs Graham

Mrs Kavanagh Mrs Brassington Mrs Holden

