

Learning Overview: Summer 2 - 2019

Year Group: 2

Topic: The Seaside

Core Value: Honesty

This intended learning sequence is flexible and may change depending on the needs of the children.

	English	Mathematics
Week 1	<p><u>Hodgeheg Book Study</u> Children write their own chapter for The Hodgeheg by inventing a new character and a message about the dark.</p>	<p>Revision of Measures - reading scales. Estimating and representing numbers on a blank number line. Identifying different types of number line (horizontal, vertical and circular). Reading scales to measure capacity, weight and temperature.</p>
Week 2	<p><u>Playscripts</u> This unit will coincide with our Year 2 Production: Dragon Days The children will:</p> <ul style="list-style-type: none"> - Read and perform a variety of playscripts - Identify the features of playscripts. - Edit and improve playscripts. - Write their own playscripts, using a variety of stimuli including comic strips, speech bubbles and their own ideas. 	<p>Statistics: Interpret and construct simple pictograms, tally chart, block diagrams and simple tables.</p> <p>Ask and answer simple questions by counting the number of objects in each category and sorting the categories by quantity.</p> <p>Ask and answer questions about totalling and comparing categorical data.</p>
Week 3		<p>Revision of telling the time. Telling the time to $\frac{1}{4}$ of an hour. Telling the time to 5 minutes. Time problems. Revising units of time.</p>
Week 4	<p><u>Poetry</u> Looking at a variety of poetry themes the children will read, perform and write their own poems. The poems will be linked to the seaside topic.</p>	<p>Revision of missing number calculations.</p> <p>Fact families. Understanding inverse. Missing number calculations involving addition and subtraction.</p> <p>“Missing number first, use the inverse.</p> <p>Missing number second, use subtraction”</p> <p>Revision of fractions. Fractions of shapes and fractions of an amount.</p>
Week 5		<p>Revision of addition and subtraction methods.</p>
Week 6		<p>Revision of multiplication and division methods.</p>
Week 7		

Foundation Subjects

Science: *Growing plants and what they need* - Observe and describe how seeds and bulbs grow into mature plants by planting seeds and bulbs. To find out and describe how plants need water, light and a suitable temperature to grow and stay healthy by comparing the growth of seedlings under different conditions.

ICT: We are Photographers

Geography: Where and why do people go on holiday? What & where is the seaside? Revise a map of the UK and discuss the coast and seaside destinations. What do we find at the seaside? (buildings). Field trip to the seaside.

History: Seaside holidays in the past. Comparing the seaside now and in the past.

RE: Special Ways of Living - The story of the Good Samaritan, what happens in church, the life of a vicar, the Buddhist way of life, Ramadan, daily prayers in Islam

PSCHE: Me and my relationships.

PE: Athletics

Please ensure the children have a named PE kit in school at all times.

2SM – Thursday am and Friday pm

2RP/JG Monday pm and Wednesday pm

Art and DT: Seaside cut out faces art. Pointillism seascapes. Beachcombing art - Collage using natural materials found at a beach. Pop Up cone puppets made in Design Technology, linked to the Punch and Judy shows researched during our Seaside topic.

Music: Charanga unit - Reflect, Rewind, Replay.
Learning songs for the year 2 play.

Homework

As per the school's Homework Policy:

- Reading – to an adult daily.
In Year 2 we encourage the children to take greater responsibility for changing their books. When a child has read all of their given books, they are to place their book bag/books and reading record in the box in their room, ready for an adult to help them change their books.
- 10 spellings a week, taken from high frequency words and words from the new National Curriculum for Year 2. These words will be handed out on a Friday and tested the following Friday. Please remember to have the spelling books in school for a Friday.
- X Tables (and division facts) Test every Friday on either 2s, 3s, 5s or 10s. Children should have quick recall of these as in Year 3 there will be more X tables to learn.
- Once a half term, a Maths problem solving task
- Topic related research topics (e.g finding out about Victorian seaside holidays)
- Use Sumdog to support and enhance Maths learning.