English

As readers and writers we will learn to...

- Use present tense consistently
- Use questions to form titles
- Use conjunctions to aid explanation (both coordinating and subordinating conjunctions)
- Use adjectives to add description, including comparative adjectives
- Use the books we have read to inspire our writing
- Develop our inference skills when reading unknow texts

Science—Plants (continued from Spring 2)

explain how a seed germinates

identify different plants and

explain the conditions they

draw and label the life cycle

describe what plants need to grow and stay

explain how some plants can grow without

As scientists we will learn to ...

healthy

seeds

Maths

As mathematicians we will learn to...

- Identify parts and wholes
- Find equal and unequal parts
- Recognise and find a half
- Recognise and find a quarter
- Find the whole when only given a part
- Tell the time to half past an o'clock
- Tell the time using guarter past and guarter to
- Tell the time in 5 minute intervals
- Recognise how many minutes in an hour and how many hours in a day

Year 2 Summer 1 Curriculum

Coasts

Year 2 will be exploring what life by the coast is like and identify the human and physical features in our locality. Achieve



As home learners we will...

- Read at home every night with an adult
- Complete at least one of the homework projects on the half term's homework menu
- Explore our locality and the physical features of the coat in our home city

PE/ Games

As sports people we will learn to...

- Field and throw a ball back to the middle
- Bowl and roll a ball accurately
- Hit a ball using a bat or a racket into a space



• Hold a rally with my partner when using a tennis racket

Geography-Coasts

As geographers we will learn to...

- Describe the location of the seas and oceans surrounding the UK using compass points
- Define what the coast is
- Locate coasts in the UK .
- Name some of the physical features of coasts
- Explain the location of UK coasts using the four compass directions
- Name features of coasts and label these on a photo-graph
- Identify human features in a coastal town •
- Describe how people use the coast
- Follow a prepared route on a map
- Identify human features on the local coast
- Record data using a tally chart
- Represent data in a pictogram •

Art— Craft and Design

As designers we will learn to...

- Draw a map of their journey to school, including key landmarks and different types of mark-making
- Follow instructions to make a piece of felt that holds together and resembles their map
- Follow a process to make and print from a polystyrene tile



As citizens we will learn to...

PSHE / Circle Time -

need to grow

of a plant

- Know the name of parts of the body, including those of the private parts for their gender
- Explain the PANTS rule
- Understand how to keep safe near roads
- Explain the rules for crossing the road



