Personal social and Emotional

- How can we look after the environment?
- Jigsaw: Healthy Me (term 4) Learn about a healthy lifestyle and which factors contributes to this. This includes food, hygiene, exercise and sleep.
- Jigsaw: Relationships (term 5) Explore how to make friends and sustain relationships. Learn how to solve friendship issues and acquire words that can help assertiveness.
- Explore how to stay safe in the context of online safety and 'stranger danger'.





Literacy

- Recognise a range of digraphs and apply knowledge when reading.
- Become more confident to use a range of strategies to make sense of texts.
 Identify and read an increasing amount of tricky words on sight.
- Build up stamina to write short sentences. Develop skills such as using finger spaces and full stops. Use segmenting skills to further spelling accuracy.
- Generate and write facts based on exposure to non-fiction texts.
- What are the features of non-fiction texts?
- Answer a range of more complex questions in response to stories and texts.
 Expand verbal sentences with modelling.
- Retell familiar stories such as Jack and the Beanstalk and The Enormous Turnip. Use story mapping, scripts and actions to aid skills of recall.

Physical Development

- Become more skilled in the manipulation of tools, adding more detail to models and sculptures.
- Identify changes that occur in our bodies when we are active.
- Develop accuracy in number formation.
- Demonstrate independence in doing up more complex fastenings and attending to a range personal needs.
- Use scissors purposefully and accurately in model making.
- Form more complex letters in independent work. Show greater control when writing 'curly caterpillar' and 'zig zag' monster letters.

The Circle of Life



o... o... o., o... o...

Understanding the world

- Identify changes in the environment that represent the season of Spring.
- Learn about growth and lifecycles through the context of humans, insects, plants and different animals.
- Make close observations of plants and insects in the environment.
- Label the parts of a plant.
 Perform experiments to determine the best conditions for growth?
- Explore the features of the local environment. How can we look after our planet?
- Why do Christians celebrate Easter?

Expressive Arts and Design

- Experiment with water colours to create landscapes and gardens based on the work of famous artists such as Monet.
- Observational drawings of plants and flowers.
- Draw detailed story maps and act out familiar tales using puppets and props.
- Explore techniques for joining paper and card. Learn to fold, cut and curl paper to produce an intended outcome.
- <u>Musical stories:</u> Use musical instruments to represent characters. Create musical story composition and musical story performance.

Communication and Language.

- Use sentence stems to enhance vocabulary and work effectively in a range of talk situations such as whole class, partner talk and 'hoop group' talking time.
- Develop the use of adjectives in talk. How can we improve our sentences?
- Learn new topic related vocabulary, e.g. lifecycle, shoots, roots, insect, chrysalis and use in context.
- Use language, actions and props to learn and re tell traditional stories such as The Enormous Turnip and Jack and the Beanstalk.
- Consistently talk about effective oracy and listening skills and demonstrate them in a range of contexts.
- Develop questioning skills through the hot seating of story characters.
- Express a view point about concepts and characters in a story. Participate in simple debates. Show increased confidence to express an opinion, building and challenging on others' ideas.

<u>Mathematics</u>

- Explore length and height. Order and sequence time.
- Compare numbers to 10 and confidently explore 1 more and 1 less.
- Composition of ten, including 2 and 3 part bonds.
- Confidently order and compare numbers using the language of comparison.
- Verbalise mathematical reasoning, tell a grown up 'how you know'.
- Explore the composition of numbers to ten and learn how they can be partitioned into pairs. Use this knowledge to solve problems.
- Explore odd and even numbers.
- Recognise and label 3d shapes in isolation and in the environment.
- Copy and recreate patterns. Identify those with greater complexity.