

Mathematics **Number**: - count, read, write, add, subtract and estimate, odd, even, number pairs, doubling and halving, partitioning into tens and ones, rounding to the nearest 10, repeated addition, multiplication and division. **Place Value**: - locating numbers on a number line, understanding < = >. **Statistics**: - collecting, presenting and analysing data. **Geometry**: - learning 2D and 3D shapes, describing their properties, sorting and building shapes, following and giving directions, clockwise and anti-clockwise turns. **Measurement**: - money - using the fewest coins, exchanging coins for equal amounts, giving change, read and write analogue and digital time, read temperature.

PSHE/Values "New Beginnings": To understand and agree class rules. To understand and agree the playground rules. To understand that everyone is special. To understand other people's feelings, e.g. excited, confused. To know how to manage uncomfortable feelings.

English The children will explore rhymes and a wide range of poetry to focus on recitation, articulation, interpretation and presentation for an audience. Children will have the opportunity to respond in a variety of ways to core texts. The children will explore the use of characterisation and settings in stories through role play and performance. Children are taught a structured, daily Phonics programme. Children will be challenged to look at the use of structure, punctuation and language and to apply taught spelling strategies. Children will follow a handwriting programme.

History Children will be finding out about changes within living memory to answer the question "What were our homes like a long time ago?". Children will consider the similarities and differences between homes today and homes in the past. Features of home and home entertainment are used to enable children to develop criteria to distinguish new from old and learn about life at an earlier time.



Art/Design and Technology Exploring artists ...Monet and Van Gogh... Puppet Theatres Focus Learning: Technical Knowledge: build structures - exploring how they can be made stronger, stiffer and more stable. Explore and use mechanisms (for example levers, sliders). Meerkats' Healthy Breakfasts: Focus Learning: Using ingredients: Learning to use the basic principles of a healthy and varied diet to prepare dishes.

Geography Children find out about the Human and Physical Geography and use Geographical Skills to answer the question... "Where does our food come from?"

Religious Education Children will learn about Festivals celebrated around the world including Harvest, Thanksgiving, Christmas and Diwali and the underlying theme of shared values. Children will also explore what they can learn from sacred books and stories.

ICT Creating pictures. Word Processing to communicate meaning. Staying safe online. **P.E. and Well-Being** Dance, Premier Sports, Multi-Skills, Mile-A-Day, 5 a day TV

Science Children will perform simple tests to investigate light and dark. Children will learn about the body and the five senses. They will be exploring how we look after ourselves and stay healthy.

Music Children will explore how music accompanies storytelling and will compose short musical sequences to enhance their own presentations.

Autumn Term 2019