

Primary KS1 &2 - Elm Class - Curriculum Overview Summer Term 2019

Subject	<p align="center">Summer Term 1: Mini Beasts & International week Summer Term 2: Water: ponds, lakes, rivers and the sea</p>
Literacy:	Individual and shared reading; O.R.T. Oxford Reading Tree, Bug Club, Fiction - Fairy Tales, Non-Fiction – mini beasts, geography. Recognising high frequency words, labels & captions, sentence construction; writing labels, sentences, locating information in fiction and non-fiction texts, writing poetry based on poems read in class and personal experiences, blending phonemes to read words; rhymes; punctuation; spelling; handwriting (where applicable); speaking & listening; nouns; verbs; adjectives, conjunctions.
Numeracy	Counting; sorting; sequencing; matching, ordering; number bonds; doubles & halving, repeating addition/ multiplication; understanding symbols – addition, subtraction, real life problems; digit representations – ‘tens and units’; place value, coins, length & weight using Non Standard Units of measurement and cms, time – o’clock, half past, quarter past/to, hours and minutes, shape 2D /3D, pattern.
Science	Materials: sorting, naming, describing, exploring properties. Mini beasts: sorting, naming, describing, classifying, exploring habitats. Environment: where are living things found, categorise plants, animals etc, what do living things need to grow and survive, how can humans impact for good and bad on different habitats around the planet. Investigate soil.
Computing	Incorporated across all subjects within the curriculum.
PSHCE	Protective Behaviours: Keeping safe, recognising feelings and emotions, choosing your words carefully, being a friend Environment- recycling, Sex Education: How our bodies change
Art/ Design and Technology	1) Using nature: clay, found objects 2) Artists inspired by water, paint, water colours etc
R.E.	Hertfordshire Agreed Syllabus for Religious Education-
P.E/ Swimming	Swimming – Friday P1 PE: Monday P2: dance, sports day activities
History/ Geography	Show awareness of change within their own life time. Water in the environment: Rivers, ponds, sea. Recycling our rubbish
Music	Rhythm, different types of instruments – tone, simple notation, composition, making instruments from reclaimed materials.