



Curriculum Map Summer 1



Enrichment

Winchester Science Museum
STEM week

Foundation Subjects	
Geography	— To learn what it is like to live by the coast. To know the oceans and seas surrounding the UK.
Science	— To know what bulbs and seeds need to grow. To learn about the life cycle of amphibians and mammals.
DT	— To learn sewing skills to create a pouch.
PSHE	— Scarf unit: Being my best.

Home Learning Tips

Whilst reading with your child, identify different sentence types and word classes. There are four major word classes: verb, noun, adjective, adverb.

Remember to ask your child questions about the text they're reading. E.G Why has the character done that? What do you think will happen next and why?

Keep practising your 2, 3, 5 and 10 times tables and counting on in 2's and 3's from any number.

Keep practising your number bonds to 10 and 20.

PE	RE
Sports day practise throwing, catching, jumping, sprinting Creating games using different equipment.	ISLAM - Prayer Does praying at regular intervals help a Muslim in his/her everyday life?

Key Curriculum Vocabulary	
Oceans, seas and coastline	Sewing
Bulbs and seeds	Amphibians and mammals

English	Key Vocabulary	Definition
This half term we will be looking at the story The Day the Crayons Quit. The children will write an informal letter to the crayons asking questions and using exclamation sentences. To read, write and perform pieces of poetry.	Informal language	A more relaxed casual and chatty style can be used. Slang words and abbreviations are more acceptable.
	Exclamation sentence	A sentence which conveys a strong emotion and ends with an exclamation mark
	First person	Written from the perspective of one's self

Focus Text




Maths	Key Vocabulary	
This half term we are learning about fractions and time. In fractions, the children will explore a variety of examples of parts and wholes. They will identify equal parts and begin to formally recognise and find fractions (half, quarter, third) of shapes and amounts. They will learn about unit and non-unit fractions and count in fractions up to a whole. In time children will be building upon their prior knowledge of telling the time to the hour and half past the hour, to identify quarter past and quarter to the hour and finally to tell the time to five minutes.	Fraction	part, whole, equal, unequal, half, quarter, third, numerator, denominator, unit fractions, non-unit fractions three-quarters, equivalent.
	Time	o'clock, half past, quarter past, quarter to, 5 minutes, hours, hours in a day