

Spring 4 Half Term (February- March 2017)

Week commencing	SPaG (spelling, punctuation & grammar)	Phonics and Spellings-sound of the week	Numeracy
20 th February	Sentence types- statements, command, questions, exclamations.	<u>Revision of last terms trickier sounds- (ch, tch, y,)</u> (e.g. chair/ catch)	Solve problems involving addition, subtraction, multiplication or division in contexts of numbers, measures or pounds and pence Multiplication facts for the 2, 5 and 10 times-tables
27 th February	Apostrophes to mark where letters are missing in spelling and to mark singular possession in nouns [for example, the girl's name]	<u>ay, a e, ai.</u> (e.g. day, ate, aim)	Add or subtract mentally a one-digit number or a multiple of 10 to or from any two-digit number describe and extend number sequences and recognise odd and even numbers Rounding numbers
6 th March	Use of the suffixes -er, -est in adjectives and the use of -ly in Standard English to turn adjectives into adverbs	<u>ie/ igh/ i e/ y</u> (e.g. pie, high, nine, sky)	Use units of time (seconds, minutes, hours, days) Read the time to the quarter hour Recognise and use whole, half and quarter turns, both clockwise and anticlockwise
13 th March	Expanded noun phrases for description and specification [for example, the blue butterfly, plain flour, the man in the moon]	<u>Alternative pronunciations for i and o</u> (e.g. mind/ tin and go/ got)	Estimate, compare and measure lengths, weights and capacities, choosing and using standard units (m, cm, kg, litre) Revise 2D and 3D shape names and properties
20 th March		<u>Alternative pronunciations for c and g.</u> (e.g. cat/ icy and got/ danger)	To understand and use the vocabulary of addition and subtraction. Solve problems involving addition, subtraction, multiplication or division in contexts of numbers, measures or pounds and pence
27 th March		<u>Alternative pronunciations for u and ow.</u> (e.g. but/ unicorn and cow/ cold)	Identify and record the information or calculation needed to solve a puzzle or problem Find one half, one quarter and three quarters of shapes and sets of objects
3 rd April		REVISION OF ALL TERM'S SOUNDS	Understand that halving is the inverse of doubling

Year 2

It's a Wonderful World!!! (all about the wonderful world we live in)

Week commencing	<u>Science</u>	<u>Geography/ History</u>	<u>Art/ D&T</u>	<u>ICT</u>	<u>PE</u>	<u>RE</u>	<u>PSHE</u>	<u>Music</u>
20 th February	That there are different kinds of plants and animals in the local environment	<i>Name and locate the world's seven continents and five oceans.</i>	To examine selection of natural items with magnifying glasses	Making leaflets using 2publish.	Gymnastics- spinning, twisting and turning. Linking movements together and using apparatus. Dancing through the ages for our dance festival performance.	The story of creation- a-z of wonderful world.	Jigsaw- Healthy me! I know what I need to keep my body healthy I am motivated to make healthy lifestyle choices	Taking off (exploring pitch)- What is meant by pitch. Explore the changes in pitch. To relate sounds to symbols.
27 th February	That there are differences between local habitats.	<i>Name and locate the world's seven continents and five oceans. Australia</i>	Collect natural objects to display on paper and make natural collage.	Reflective patterns of natural objects on 2Paint.		How the bible says the world was created.		
6 th March	That flowering plants produce seeds.	<i>Name and locate the world's seven continents and five oceans. The poles</i>	Draw a picture in the style of the artist Georgia O'Keefe.	2Simple Music- Compose a piece of music for a sea journey.		How to care for our world.		
13 th March	To know what plants need to grow well.	<i>Name and locate the world's seven continents and five oceans. Mexico.</i>	A natural picture in the style of Archimboldo.	Layers of the sea- 2paint.		Creation stories from other cultures.		
20 th March	To carry out a fair test growing seeds.	<i>Name and locate the world's seven continents and five oceans. Africa</i>	Making fabric collage of flowers,	Simple branching databases. Insect sort.		Creation stories from other cultures.		
27 th March	To carry out a fair test growing seeds.	Use simple compass directions (North, South, East and West) and locational and directional language [to describe the location of features and routes on a map	Outdoor natural sculptures. Easter Crafts.	Design a sea animal fact sheet on Microsoft Word		The Easter Story		
3 rd April	That animals reproduce and change as they grow older	Discuss how we can look after the planet what can we do? What do we do in school to help the environment?	Outdoor natural sculptures. Easter Crafts.	Design a sea animal fact sheet on Microsoft Word	The Easter Story			