

Greenwood Primary – Medium Term Planning

Year Group 3

Term Spring 1st half

Week beginning	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Maths	Addition and subtraction htu and tu, missing number, written methods And shape – Identifying angles	Addition and subtraction htu and tu, missing number, written methods And shape – Identifying angles in a shape	Rounding and estimation, finding 10 or 100 more or less than a given number And relationship of lines	Fractions – Finding right fractions of a set of objects and measuring mass	Multiplication – written methods and scaling And perimeter	Division – with remainders and scaling And perimeter
English	Instructions – Imperative verbs	Instructions – Ordering	Instructions (Assessment) and Adventure stories – Identifying these	Adventure stories – beginning and build up *Present perfect	Adventure stories – climax and resolution	Adventure stories – ending and complete sequence
Science	Rocks and soils – Identify	Rocks and soils – Identify and Compare	Rocks and soils – group	Rocks and soils – soils	Rocks and soils – soils	Rocks and soils – Describe fossils
ICT	Programming and using Scratch– Make own simple instructions	Programming and using Scratch – Make own simple instructions	Programming and using Scratch – Detect and correct errors in algorithms and programs	Programming and using Scratch – Detect and correct errors in algorithms and programs	Programming and using Scratch – use logical reasoning to explain how some simple algorithms work	Programming and using Scratch – use logical reasoning to explain how some simple algorithms work
Art & Design	Roman Art – Shields, Mosaics	Roman Art – Shields, Mosaics	Roman Art – Shields, Mosaics	Roman Art – Shields, Mosaics		

	and helmets.	and helmets.	and helmets.	and helmets.		
D&T					Making volcanoes	Making volcanoes
History	Roman – The Invasions	Roman – Roman Roads	Roman – Boudicca’s Rebellion	Roman – Hadrian’s Wall	Roman – Gods and Goddesses	Roman – Roman Baths
Geography	Volcanoes and Earthquakes	Volcanoes and Earthquakes	Volcanoes and Earthquakes	Volcanoes and Earthquakes	Volcanoes and Earthquakes	Volcanoes and Earthquakes
Music	Speed and tempo	Dynamics/	New songs	Latin music & movement	Using instruments to make rhythms	Musical theatre and songs
PHSE	Showing feelings.	How others show their feelings.	Feeling safe.	Uh-oh signs.	Feeling scared.	Expressing how we feel.
PE – Games Tennis	Introduction to tennis.	Importance of watching the ball carefully.	Develop hand-eye coordination using a racquet and a ball.	Develop hand-eye coordination using a racquet and a ball.	Moving with the ball using hand-eye coordination.	Moving with the ball using hand-eye coordination.
PE – Gym	Use own body for movement.	Use own body for movement.	Use own body for movement.	Perform a short sequence.		
RE	N/A	N/A	N/A	N/A	N/A	N/A
MFL	Colours	High numbers	Family members	months of the year	days of the week	Animals

Year Group 3

Term Spring 2nd term

Week beginning	Week 7	Week 8	Week 9	Week 10	Week 10	Week 11
Maths	Addition using HTU Numbers And perimeter	Subtraction using HTU numbers And money Bar charts	Counting in multiples of 10, 50 and 100 and time with Roman numerals Bar charts	Multiplication And data handling (one and two step problems)	Division And data handling (one and two step problems)	Division and Multiplication And AfL from Geometry and Statistics
English	Adventure and mystery – Monty’s Journey Identify features and structure. Use prepositions.	Adventure and mystery – Monty’s Journey Descriptive language.	Author Study – Anthony Browne.	Author Study – Anthony Browne.	Author Study – Anthony Browne. Blog, assessed write?	Author Study – Anthony Browne.
Science	Rocks and Soils Different types of soil	Rocks and Soils Different types of soil	Rocks and Soils Different types of soil			
ICT	Programming and Scratch - to create simple algorithms and coding	Programming and using j2e - to create simple algorithms and coding, create a simple animation	Programming and using j2e - to create simple algorithms and coding, add a condition to a program	Programming and using j2e - Use co-ordinates including negative numbers to correctly place a sprite. Test co-ordinates using "if do else".	Programming and using j2e - Use co-ordinates including negative numbers to correctly place a sprite. Test co-ordinates using "if do else".	Programming and using j2e - Use co-ordinates including negative numbers to correctly place a sprite. Test co-ordinates using "if do else".
Art & Design	To analyse a piece of work by Monet, discussing medium	To develop a colour study based on main	To develop skills of observational	To make sketches of	To use a different medium in art	Assessment week.

	used, colour, textures and content.	colour within Monet's work.	drawing.	chosen features within Monet's work. To use a different medium in art work.	work.	
D&T						.
History	Settlements – Scots Who they were	Settlements – Scots Where they come from	Settlements – Scots What they did	Settlements – Scots How they did it	Settlements – Scots Impact on Britain	Settlements – Scots Up to modern day
Geography				Earthquakes and Volcanoes	Earthquakes and Volcanoes	Earthquakes and Volcanoes
Music	Singing in rounds	New songs and using drums	Romantic composers and the orchestra	Texture and dynamics	Tonality and mood	Tonality and mood
MFL	talking about school	giving instructions and responding	male and female nouns	Likes and dislikes	introduction to verbs	introduction to verbs
PHSE	Helping hands.	Helping hands.	Scenarios for helping hands.	Scenarios for helping hands.	Who helps us?	Visit from fire brigade
PE – GYM	Brainstorm movements for moods	Make shapes according to moods	Incorporate shapes into group work	Rehearse group performance	Rehearse group performance	Perform group routine
PE – Games Tennis	Forming the action of a forehand.	Practicing the action of a forehand.	Forming the action of a backhand.	Practicing the action of a backhand.	Combine skills	Mini tennis games.

