

**Greenwood Primary – Medium Term Planning**

Year Group .....4.....

Term .....Spring 1<sup>st</sup> half.....

Week number:	1	2	3	4	5	6
Maths	Place value and rounding/Time	Addition/Time	Addition/Time	Subtraction/ Converting between different units – Km to metre	Subtraction/ Converting units	Multiplication/ Angles – identify acute and obtuse angles
English	Introduce Imaginary world Stories  Read and pick out feature from different Texts Characters & settings Lion, Witch & Wardrobe	Imaginary world Setting description (W)  adjectives, similes, images, senses  Revise- Speech rules	Imaginary world Dialogue  Imaginary World Storyboard  Up levelling Ambitious Voc, punctuation	Imaginary World Story (W)  Revise punctuation Types- colons and semi-colons	ASSESSED PIECE Imaginary World Story  Introduce Explanation Texts How and why Texts  Read and pick out feature of different Explanation Texts	Explanation texts. Explanation of a Machine  Higher level causal connectives ( thus, consequently, in addition)
Science – Changes of state	To review knowledge of Solids, liquids and gasses and to explore evaporation	To investigate mass, volume, time and temperature	To plan an experiment on evaporation  To carry out and evaluate an experiment on evaporation	To investigate what condensation is and when it occurs	To investigate what happens when water is heated	To explore the melting point of water
ICT	To research information from the Internet	To select suitable information and media, and prepare	To select suitable information and media, and prepare	River fact file Combining Text and pictures	River fact file Combining Text and pictures	River fact file Combining Text and pictures

		it for processing using ICT	it for processing using ICT			
Art & Design	Explore Matisse's still life paintings and sketch still life object	-----	-----	-----	Art & Design	Explore Matisse's still life paintings and sketch still life object
D&T	Blocked with Art			D&T	Blocked with Art	
History	Blocked with Geography					→
Geography	Review what we already know about rivers	Investigate where water goes	Identify the main features of a river	Locate all main rivers in UK and the world	Explore how rivers change the landscape and how meanders are formed	Explore how a waterfall is formed
Music	Recorder – as planned by recorder teacher					→
	New songs and Salsa	Musical theatre and singing in rounds	Latin music and rhythm	Speed and tempo and effects	New songs	controlling voices and singing in parts
PHSE	To explore how every individual is unique and special	To explore how every individual is unique and special	To focus on the positive aspects of themselves	To focus on the positive aspects of themselves	To develop a sense of self-worth and self esteem	To develop a sense of self-worth and self esteem
PE	Swimming Water Voles					→
	Dynamic balance to	Dynamic balance to agility (jumping 180	Dynamic balance to agility (jumping tuck	Dynamic balance to agility (jumping	Dynamic balance to agility (jumping- tuck	Dynamic balance to agility (jump in

	<p>agility (jumping quarter turns)</p> <p><b>Games:</b> <b>Children to play small sided games: Tag Rugby</b></p> <p>To practice throwing skills.</p> <p>To practice moving with control and co-ordination.</p>	<p>degrees)</p> <p>To throw and catch a ball with control and accuracy.</p>	<p>jump and landing (balance)</p> <p>To understand and follow the rules of a game.</p>	<p>– tuck jump with 180 degree turn)</p> <p>To learn and apply defensive skills within a game.</p>	<p>jumps with turn in both directions)</p> <p>To strike a ball and field with control.</p>	<p>different directions)</p> <p>To choose the appropriate tactics to cause a problem for the opposition.</p>
RE	To know the five pillars of Islam- Al Islam & Al Iman	To know who the prophet Mohammad is.	To understand how & why Muslims Pray	To understand the importance of Al-Quran, the holy book for Muslims	To learn about the mosque & what happens there.	To show understanding about Hajj, the pilgrimage to Makkah.
MFL (Spanish)	Numbers to 100	Colours	Months of the year	Days of the week	Animals and family members	Greetings and animals

2<sup>nd</sup> half

Week beginning	7	8	9	10	11
Maths	Multiplication/ Angles – Compare and order angles up to 2 right angles by size	Division/ Simple line symmetry.	Division – word problems, investigations (real- life scenarios)	Fractions- Equivalent fractions, Fractions of amount	Data Handling – Bar charts, Pictograms and simple line graphs
English	Stories with issues and Dilemmas  Understanding an issue. Characters/ personalities  Krindlekrax	(Character comparison) Stories with issues and Dilemmas  Krindlekrax	ASSESSED PIECE (Character comparison) Stories with issues and Dilemmas  Krindlekrax	Stories with issues and Dilemmas  Senses and figurative/ emotive language  Krindlekrax  Introduce Poetry	Poetry (Kennings, Limericks)
Science	To be able to describe the water cycle and name the different processes that occur.	To be able to describe the water cycle and name the different processes that occur.	Write up-To be able to describe the water cycle and name the different processes that occur.	To be able to recognise reversible changes of state.	Revision
ICT	To familiarise themselves with 2Simple Paint program & features	To use a range of visual effects to recreate a picture by artist Matisse	To use a range of visual effects to recreate a picture by artist Matisse	Mountain fact file Combining Text and pictures	Mountain fact file Combining Text and pictures
Art & Design	Blocked with DT				Art & Design
D&T Photograph frame	To examine a range of frames and identify their materials and mechanisms.				D&T Photograph frame
History	Blocked with Geography				→

Geography	Understand there are different types of environments and what a mountain environment is like	Locate, label and find out information about the main mountains of the world.	To discover how mountains are formed	To investigate and compare mountain climates	Mapping skills- locate countries and continents in UK and around the world
Music	Recorder – as planned by recorder teacher  Singing in parts and round	Using instruments and control	New songs and the romantic period	Texture and the orchestra	Creating rhythmic accompaniments
PHSE	<b>Diversity</b> and <b>equality</b> (in all its forms)	<b>A healthy</b> (including physically, emotionally and socially) <b>balanced lifestyle</b> (including within relationships, work-life, exercise and rest, spending and saving and diet)	<b>Power</b> (how it is used and encountered in a variety of contexts including persuasion, bullying)	<b>Rights</b> (including the notion of universal human rights), <b>responsibilities</b> (including fairness and justice) and <b>consent</b> (in different contexts)	Circle Time (revision of all lessons)
PE	Swimming Water Voles  Balancing – on 1 and 2 legs on apparatus  Hockey basic rules	Balancing – on 1 and 2 legs on apparatus  Become familiar with the basic equipment used in hockey	Climbing – climb different obstacles safely  Develop dribbling skills and push-stop technique	Climbing – climb different obstacles safely  Develop speed and accuracy of the pass and methods of intercepting the ball.	Control – all activities controlled and improving suppleness and strength  Develop and practise skills
RE	To learn about the Islamic month of fasting	To know what Muslims	To learn about how	Ch to review and evaluate topic	Revision

	(Ramadan) & paying Zakah.	eat.	Muslims dress.		
MFL	Talking about school and home	Responding to requests and asking questions	Introductions to verbs and their use	Likes and dislikes	Male and female nouns