

Greenwood Primary – Medium Term Planning

Year Group4.....

TermSummer 1st Half

Week beginning	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Maths	Addition and perimeter coordinates	Addition and coordinates – plotting points to complete polygons	Subtraction including fractions and translation	Subtraction and Roman Numerals	Multiplication, factor pairs, Maths trail and classifying geometric shapes	Multiplication, area and creating Bar charts
English	Persuasive writing- adverts	Persuasive writing- One sided argument - For	Persuasive writing- One sided argument - Against	Persuasive writing- Balanced Arguments & debates	Persuasive writing- Balanced Arguments & debates	Poetic Prose – The Promise
Science Living things and animals including humans	Review our knowledge about living things and animals. To know that there is a wide variety of organisms on the planet. To know that living things are called organisms.	To observe features of living things	To recognise similarities and differences between different groups of vertebrates.	To know what the term 'habitat' means.	To investigate the animals found in a particular habitat.	To suggest reasons why animals are found in a particular habitat.

ICT	<p>Recognise that control technology is all around them and that things do not happen without cause and effect</p> <p>Recognise that these devices rely on a set of instructions that can be repeated</p>	<p>Recognise that devices can be controlled by a computer</p> <p>Recognise the need for precision when writing simple procedures</p>	<p>Write a sequence to produce a recognisable event</p> <p>Recognise the need for precision when writing a number of procedures in one sequence of instructions</p>	<p>Recognise that there are consequences when machines, events or devices are controlled</p>	<p>Sequence instructions to control a number of output devices</p>	<p>Sequence instructions to control a number of output devices and evaluate sequences created.</p>
Art & Design	Design and create an Egyptian pendant	Paint pendant	Design Egyptian name cartouche	Design an Egyptian Shabti	Make an Egyptian Shabti	Paint Shabti
D&T	Blocked in the second ½ term					→
History	<p>To explore Ancient Egypt</p> <p>Introduce Ancient Egyptians. Elicit what the chn. already know</p>	<p>Understand the features of the River Nile and its importance</p>	<p>Understand the structure of Egyptian</p>	<p>Understand and use Hieroglyphs</p>	<p>Learn about daily life of Ancient Egyptians</p>	<p>Learn about the Egyptian Pharaoh's</p>

	and what they would like to learn.		society			
Geography	Blocked with history					
Music	Recorder Movement and music, how to listen	Recorder Musical appreciation, 70s songs	Recorder New songs, intervals	Recorder Rhythms and notation	Recorder Notes and written pitch	Recorder Movement and music
PHSE	How to stay safe in my community	How to use emergency Services	Learning about people who help us	Keeping safe in the home	Travel safety	Online safety
GYM	SWIMMING/ Real Gym GAMES: Rounders Throwing and catching	SWIMMING/ Real Gym GAMES: Rounders Throwing and catching	SWIMMING/ Real Gym GAMES: Rounders Throwing and hitting using a bat	SWIMMING/ Real Gym GAMES: Rounders Throwing and hitting using a bat	SWIMMING/ Real Gym GAMES: Rounders Mini games	SWIMMING/ Real Gym GAMES: Rounders Mini games
RE	Know that seeds are objects in the natural world that can represent	Study the difference between food consumed in an ordinary way and the same food	Consider the value of giving and the importance of balancing human needs and the needs	Explore pupils' concept of an ideal environment.	Understand how preservation of green spaces and plant life is crucial for health.	Explore the role that plants play in commemorations, celebrations, and other rituals.

	spiritual and creative potential.	shared and consumed during a ritual or in a special context.	of other animals and plants.			
MFL	Number revision	Colour revision	Number games, telling the time	Forming a sentence	Family and friends	Likes and dislikes

Year Group4.....

TermSummer 2nd Half

Week beginning	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
Maths	Division and decimal equivalents and interpreting line graphs	Division, rounding decimals and presenting continuous lines graphs	Mixed operations calculations, Interpreting bar charts and time graphs	Mixed operations calculations, time 12/24 hour clock	Mixed operations calculations, measurement conversions	Revision	Revision
English	Poetic Prose – The Promise	Stories from other cultures	Stories from other cultures	Narrative Unit BFG- storyline, characters	Narrative Unit BFG- speech conventions, descriptive language, imagery	Playscripts Charlie and the chocolate factory	Playscripts Charlie and the chocolate factory
Science	To investigate the plants found in a certain habitat	Know that human activities and seasonal changes influence animals and plants in a habitat	Know what a food chain is	Food chain- simple/complex	Features of teeth- how to look after them	Digestive system- organs and how it works	Digestive system- organs and how it works
ICT	To research DT	To research DT	To gather	To create	To create	To present	To present

	project	project	information about an animal/plant and its habitat and create a PowerPoint	PowerPoint presentation on their chosen animal/plant	PowerPoint presentation on their chosen animal/plant	power points	power points
Art & Design	Blocked with DT					→	
D&T	Examine a range of pop up cards – Made from range of diff. materials. Know that diff. types of joining and finishing are used.	Practice mechanisms and plan ideas for a pop-up card based on habitats.	Generate ideas for a pop up card using the design brief as a guide.	Make and use a template for their chosen design. Make dummy pop up card.	Make a pop up card that satisfies the design brief.	Consider how to add details.	Evaluate their work and suggest ways in which it could be improved.
History	Learn about the Egyptian Gods	To understand how mummies were formed	To learn about the Egyptian afterlife	To know how the pyramids were built	To understand the importance of Egyptian jewellery and clothing	To evaluate our learning of the Ancient Egyptians	To evaluate our learning of the Ancient Egyptians
Geography	Blocked With History					→	
Music	Recorder Movement and music, composers	Recorder Musical appreciation, 60s songs	Recorder New songs, chords	Recorder Singing rounds and new songs	Recorder Performance tips, composition	Recorder Music games	Recorder Music games

PHSE	To explore the human lifecycle	To identify some basic facts about puberty	To explore how puberty is linked to reproduction	Strengths and career ideas Future goals and targets	Reflecting on year 4 and setting targets for year 5	Aspirations for the future	Personal development
GYM	SWIMMING/Dance practise for summer dance GAMES –Cricket Throwing and catching	SWIMMING/Dance practise for summer dance GAMES –Cricket Throwing and catching	SWIMMING/Dance practise for summer dance GAMES – Cricket Hitting and fielding	SWIMMING/Dance practise for summer dance GAMES Cricket Hitting and fielding	SWIMMING/Dance practise for summer dance GAMES –Cricket Mini games	Gym – using SWIMMING/Dance practise for summer dance GAMES – Cricket Mini games	SWIMMING/Dance practise for summer dance GAMES – Cricket Mini games
RE	Know that seeds are objects in the natural world that can represent spiritual and creative potential.	Study the difference between food consumed in an ordinary way and the same food shared and consumed during a ritual or in a special context.	Consider the value of giving and the importance of balancing human needs and the needs of other animals and plants.	Explore pupils' concept of an ideal environment.	Understand how preservation of green spaces and plant life is crucial for health.	Explore the role that plants play in commemorations, celebrations, and other rituals.	Revision
RE	Have awareness of Old Testament figures and appreciate some of the Old	Develop an awareness of how the Bible describes the creation of the world.	Religious music	Recall and retell the story of Moses.	Retell the story of Moses.	Jacob and the Burning Bush	Noah's Ark

	Testament events.						
MFL	Food and drink	Telling the time	Talking about the home	Travel and free time	Feelings and expressions	Language games	Language games