

Northside Primary School
Long Term Plan Overview Year A
Year Group: Year 5/6

	Autumn Term		Spring Term		Summer Term	
	1 st Half Term	2 nd Half Term	1 st Half Term	2 nd Half Term	1 st Half Term	2 nd Half Term
English PoR – Text & Genre	The Witches Narrative and diary	Christmas Play Plays scripts and biography.	There's a boy in the Girls' Bathroom Letters and instructions.	Shackleton's Journey Diary and non-chronological reports	Stormbreaker Narrative and information texts.	Spin the Globe: The Incredible Adventures of Frederick von Wigglebottom Leaflets and recounts
Numeracy	Number and place value. Written addition and subtraction. Problem solving, reasoning and algebra. Mental addition and subtraction. Decimals, percentages and their equivalence to fractions. Mental multiplication and division. Measurement. Mental subtraction.	Mental multiplication division. Fractions, ratio, proportion. Written multiplication/ division. Problem solving, reasoning and algebra. Geometry: properties of shapes. Number and place value. Decimals, percentages and their equivalence to fractions. Mental addition and subtraction. Written addition and subtraction. Number and place value.	Mental calculations. Statistics. Written addition and subtraction Written mult and division decimals, Percentages and their equivalence to fractions; measurement, geometry: fractions, ratio and proportion, problem solving, reasoning, algebra.	Mental calculations; Written multiplication and division; Fractions, ratio and proportion; Decimals, percentages and fractions; Problem solving, reasoning and algebra; Measurement; Number and place value; Written +/-	Mental addition and subtraction. Decimals, percentages and their equivalence to fractions. Problem solving, reasoning and algebra. Fractions, ratio and proportion. Written multiplication and division. Number and place value. Geometry: position and direction. Geometry: properties of shapes. Written addition and subtraction.	Mental multiplication and division. Problem solving, reasoning and algebra. Fractions, ratio and proportion. Written multiplication and division. Measurement. Decimals, percentages and their equivalence to fractions. Number and place value. Statistics.
Science Big Question	Will we ever send another human to the Moon?	Can you feel the force?	Can you be the next CSI investigator?	How different will you be when you are as old as your grandparents?	Do all plants and animals start life as an egg?	Could Spiderman really exist?
History or Geography Big Question	Were the Anglo-Saxons really smashing?	Why should gunpowder, treason and plot never be forgotten?	How can we rediscover the wonders of Ancient Egypt?	Why should the rainforest be important to us all?	Why is Brazil in the news again?	
RE Big Question	What are the Five Pillars of Islam?	Christmas for Christians	What can we learn from religious texts?	How did it all start?	What happens when we die?	What do we believe in our town?
Computing	Unit 2 – Programming simulations	Unit 3 – Logic and Scratch	Unit 4: How the internet operates	Unit 5: Advanced Spreadsheets	Unit 6: Programming advanced simulations	Unit 7 – Using Python
Art/DT Linked to Big Question	Design and make jewellery based on the patterns commonly used by Anglo-Saxons. Design and make an Anglo-Saxon settlement. illuminated letters, Anglo-Saxons riddles and various pastimes.	Study and make tiles of typical London houses and then use clay to capture the raging fire.	Designing and making pyramids, necklaces, cartouches and papyrus paintings.	Designing and creating own rainforest. Large leaf prints. Design shelters.	Research symbols associated with Brazil. Use the symbols to create a montage of Brazil. Carnival – Headwear, costumes etc.	Find out about samba dancing and perform some Brazilian style dancing. Work related to Rio Olympics.
Music Linked to Big Question	Guitar tuition	Guitar tuition	Guitar tuition	Guitar tuition	Guitar tuition	Guitar tuition
Additional Music	+ Mr Strachan	+ Mr Strachan	+ Mr Strachan	+ Mr Strachan	+ Mr Strachan	+ Mr Strachan
PE	Outdoor and adventurous activities. Problem solving, team work, Swimming	Gymnastics. Flexibility and strength. Swimming	Competitive games - Att&Def	Dancing- Strictly Egyptian dancing	Athletics. Cross country running, relay, long jump and shot put throw.	Competitive games - Tennis and Kwik Cricket. Striking, returning and fielding.
MFL	Me and my friends	Shopping		At home	Countries	Sports and hobbies
Reflection Themes	SEAL - New Beginnings The Creation Story Making New Friends Harvest – Giving Thanks Harvest – Giving Thanks Learning New Things – Showing Perseverance & Determination Each New Day is a New Beginning	SEAL – Getting On & Falling Out Armistice, War & Saying Sorry Say No to Bullying - Anti-Bullying Week Forgiveness Advent – Christian Customs & Traditions Nativity.	SEAL – Going for Goals - Epiphany - Success & Failure - Practice Makes Perfect - Personal Goals for the New Year - What is Lent all about?	SEAL – Good to be Me - What do I like about being me? - Who do I look up to? - Celebrating Difference and Diversity - Easter	SEAL - Relationships -Love Thy Neighbour Making Friends and Keeping Friends The Three Wise Monkeys, Pentecost	SEAL - Changes The Ripple Effect Taking responsibility Making Choices – Who/What Guides Us? Support Networks Looking Back Looking Forward
Educational Visits & Special Visitors	Nature walk Trip Tullie House visit	Special Assembly. Christmas Play Carol Singing Tullie House	CSI visit. Mr Strachan Tullie House box.	Mr Strachan Forest visit Mrs O'Townson – Dance tuition.	Visit to sports stadium. German exchange return.	STEM Beacon Tullie House

