

Northside Primary School
Long Term Plan Overview Year A

Year Group: 3/4

	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	Into the Forest Narrative and Letter	Black Beauty Instructions and Biography	Leon and the place between Narrative and Debate	Charlotte’s Web Diary and Explanation Text	The book of Greek Myths. Myths and Legends and Info Texts	Wolves Play scripts and Non-Chron reports
Maths	Number and place value; Measurement; Mental addition and subtraction; Written addition and subtraction; Geometry: properties of shapes; Mental multiplication and division.	Number and place value; Mental addition and subtraction; Mental multiplication and division; Written addition and subtraction; Measurement; Statistics; Fractions, ratio and proportion.	Number and place value; Decimals, percentages and their equivalence to fractions; Mental addition and subtraction; Written addition and subtraction; Measurement; Problem solving, reasoning and algebra; Statistics; Fractions, ratio and proportion.	Number and place value; Mental multiplication and division; Decimals, percentages and their equivalence to fractions; Written addition and subtraction; Problem solving, reasoning and algebra; Measurement; Geometry: position and direction; Written multiplication and division; Fractions, ratio and proportion.	Number and place value; Measurement; Mental addition and subtraction; Written addition and subtraction; Problem solving, reasoning and algebra; Mental multiplication and division; Written multiplication; Geometry: position and direction; Statistics; Decimals, percentages and their equivalence to fractions.	Number and place value; Decimals, percentages and their equivalence to fractions; Mental multiplication and division; Mental addition and subtraction; Problem solving, reasoning and algebra; Measurement; Written multiplication and division; Geometry: properties of shapes; Geometry: position and direction; Fractions, ratio and proportion.
Science Big Question	Are you attractive enough? (Forces and Magnets)	Why is the sound ‘One Direction’ makes enjoyed by so many? (Sound)	How can Usain Bolt move so quickly? (Animals inc. humans)	How would we survive without water? (States of matter)	How did that blossom become an apple? (Plants)	Scientists and Inventors.
History or Geography Big Question	Why were the Norman castles not bouncy? (Beyond 1066).	Why do so many people go to Spain for their holidays? (Spain and Caledonia)	Who were the first children to come to Northside School?	What lives under the sea? (Bodies of Water)	Why has Greece always been on the news? (Ancient Greece)	Why is Carlisle such a cool place to live? (UK city study)
RE Big Question	What do people believe about God?		What are the rules? (Cohesive communities)	That’s not fair or is it?	What is so special about places?	
Computing	Programming Sequences	Spreadsheets, formulae and graphs	Communicating Safely	Introduction to computer based languages	Using Scratch	More Scratch
Art/DT Linked to Big Question	Bayeux Tapestry, Castles. Musical Instruments.	Plan design and make a magnetic game. Horse pencil drawings. Spanish food – cooking.	Skeleton Sketches. Lowry. Giacometti. Victorian bridges.	Paper plate fish, Atlantis. Fishy Mosaics.	Making a fruit salad. Photographs. Pencil sketches. Monet- Watercolour. Clay pots.	Cityscapes. Design and make a suspension bridge. Photography – collage.
Music Linked to Big Question	Normans musical instruments and songs.	Spanish Music/instruments and dance.	Victorian songs	Sea music.	Greek instruments and songs.	
Additional Music	Steve Strachan	Steve Strachan	Steve Strachan	Steve Strachan	Steve Strachan	Steve Strachan
PE	Hockey	Gymnastics	Dance and movement. Swimming.	Badminton	Athletics Cricket.	Netball Tennis.
Reflection Themes			Rules and Laws.	Helping people and charities.		
Educational Visits & Special Visitors	Carlisle Castle. Norman Topic Box Dubwath Nature Reserve(No Fee – Bus Only)	Spanish Day (Food) Riding School Visit (Parkers/Rookin House)	Bemish. Victorian Day	Blackpool Aquarium Farm Visit (Dearham)	Tullie House – Ancient Greece Topic Box	Carlisle city centre. Life Centre – Newcastle