

Northside Primary School
Long Term Plan Overview Year B

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	Ug and Stone Age Boy • Narrative • Instructions	The Iron Man • Debate • Narrative	Jemmy Button • Letters • Biography	Edward Tulane • Diary • Narrative (Adventure)	Krindlekrax • Information Leaflets • Discussion	The true story of the three little pigs. • Narrative • Newspapers
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	What do rocks tell us about the way the earth was formed? (ROCKS)	What happens to the food we eat? (ANIMALS INC. HUMANS)	How could we cope without electricity? (ELECTRICITY)	How far can you throw your shadow? (LIGHT)	Which animals and plants live locally? (HABITATS)	Scientists and Inventors.
History or Geography Big Question	Who first lived in Britain? (STONE/IRON)	What makes the Earth angry? (PHYSICAL GEOG)	Who are our Neighbours? (EUROPE)	Why were the Romans so powerful? (Roman Empire)	Why is Madagascar so different? (Geog)	Who was Henry the VIII? (The Tudors)
RE Big Question	What does 'Worship' mean?	How is Christmas celebrated in other countries?	What do we mean by commitment?	Why did Jesus tell stories?	What is pilgrimage?	What is Judaism?
Computing	Programming complex sequences	Using Scratch	Searching the internet	Doing more with formulae	Conditions in scratch	Programming for the web.
Art/DT Linked to Big Question	• Hokusai – Woodblock printing • Twister pictures • Extreme animals. • Waterproof containers.	Seasonal foods? Chalk sketches of Iron Man. Making an Iron Man.	• Light it up (circuit building)	• Roman Mosaics • Mythical Paintings • Arty artefacts • Personal purses	Lemurs	
Music Linked to Big Question	Perform a hymn (R.E) Percussion Storms	Christmas production – singing/performing			Camille Saint-Saens Musical sea poems.	
Additional Music	Steve Strachan	Steve Strachan	Steve Strachan	Steve Strachan	Steve Strachan	Steve Strachan
PE	Games: Hockey	Gymnastics:	Dance	Badminton	Athletics Netball/Cricket	Athletics Tennis/ Rounders
MFL	French	French	French	French	French	French
Reflection Themes						
Educational Visits & Special Visitors		Tullie House – Prehistory Workshop Prehistory box loan		Tullie House – Roman workshop Roman Loan box.		