

# Acomb First School

## Key stage 1 Curriculum Map 2018-19

	Term 1.i	Term 1.ii	Term 2.i	Term 2.ii	Term3.i	Term 3.ii
<b>Global school themes</b>	Growth mindset aspirations		Wonderful World& Brilliant Britain		Successes and Achievements	
<b>Significant national and international dates</b>	Harvest Diwali 30.10.16-3.11.16 Halloween & All saints day Guy Fawkes 5.11.16 Remembrance Sunday 13.11.16 St Andrew's Day 30.11.16 Advent & Christmas Romania Day 1.12.16 Hannukah 24.12-1.1.17		Burns Night 25.1.17 Lunar new year 28.1.17 International Women's day 8.3.17 Shrove Tuesday & Ash Wednesday 28 & 29. 2.17 St David 1.3.17 Commonwealth Day 13.3.17 St Patrick 17.3.17 Mothering Sunday 28.3.17 Easter 16.4.17		Queen's birthday 21.4.17 May Day Ramadan 27.5.17 – 25.6.17 Eid al-Fitr 26.6.17 St George 23.4.17 State opening of Parliament May 2017	
<b>Class topic</b>	<b>Changes</b>		<b>Amazing Acomb and Awesome Africa</b>		<b>Brilliant Bodies</b>	
<b>English</b>	Spelling Grammar Punctuation weather reports weather and season poems Traditional rhymes and poems narratives based on familiar stories Author focus Julia Donaldson,,David Mckee ,Tony Ross	Spelling Grammar Punctuation  <i>Guy Fawkes recount</i>   <i>letters and postcards</i>	Spelling Grammar Punctuation Narrative  Narrative non fiction  Poetry..Winter theme	Spelling Grammar Punctuation  narratives with African links narrative  Gift of the Sun  Handa texts Kapati Plain  non fiction  poetry	Spelling Grammar Punctuation  narrative; traditional stories including Hansel and Gretel and Rapunzel  Non fiction..body information	Spelling Grammar Punctuation  narrative  non fiction  poetry  (details tbc)

<p>Mathematics Using a mastery approach to deepen understanding</p>	<p>place value Addition Subtraction</p>	<p>multiplication and division fractions money</p>	<p>place value Addition Subtraction multiplication and division fractions money  Shape, space &amp; measures</p>	<p>place value Addition Subtraction multiplication and division Fractions money  Shape, space &amp; measures statistics</p>	<p>place value Addition Subtraction multiplication and division fractions money  Shape, space &amp; measures statistics</p>	<p>place value Addition Subtraction multiplication and division fractions money  Shape, space &amp; measures statistics</p>
<p>Science Using scientific methods, processes and skills through the programmes of study.</p>	<p>Seasonal changes and weather</p>		<p>Habitats. Comparing plants and animals in Acomb and Africa</p>		<p>Humans and other animals</p>	
<p>computing</p>	<p>E safety Uses of information technology beyond school - Weather data Signs and symbols...Create a weather forecast</p>		<p>Instructions &amp; algorithms Create and debug and predict behaviour of programmes</p>		<p>Managing physical data Use digital information Shoe size graph Use a digital camera for portraits Children use digital images and text to tell the life story of Florence Nightingale</p>	
<p>migration and hibernation day length sun and shadows ..revisited throughout the year Plant bulbs, and seeds later in the year and identify needs Identify things that are living, dead and have never been alive Identify and name common wild and garden plants Deciduous and evergreen trees</p>		<p>Identify and name common animals Describe and compare structure of common animals Identify &amp; name carnivores, herbivores and omnivores Identify habitats that provide basic needs for different animals including micro habitats Food chains Compare and group everyday materials and identify their uses; especially building Uses of materials Plant sunflower seeds</p>		<p>Animals Humans senses Identify, name, draw &amp; label basic body parts and link to senses  offspring, growth, survival and fitness</p>		

History	Develop an awareness of the past using time words Introduce timelines and compare present and past and identify changes within living memory National events		Local history of Acomb and area	Historical figures linked to Britain and Africa	Compare Florence Nightingale Mary Seacole Edith Cavell	
Geography	weather maps and climates Identify countries and capital cities of UK and surrounding seas. Learn to use maps, atlases & globes and compass directions		Use aerial photographs , devise a simple map and key of local area Local geography basic geographical Learn vocabulary to refer to physical and human features Hot and cold areas of the world in relation to Equator and poles Identify 7 continents and 5 seas Compare Northumberland and Kenya ?		Local maps of health facilities and sports venues applying basic geographical vocabulary to refer to physical and human features Where does healthy food come from? Show on world map.	
Art	Colour mixing rainbow art path of the sun painting	Poppy paintings Georgia O'Keefe	Local animal artists..Kim Lewis	Van Gogh & Sunflowers African art Collage using materials	Sculpture of figures using clay Anthony Gormley  Paint portraits (self)...link to digital portraits. Picasso/ Van Gogh	Produce images in response to music stimuli.. Look at musical instruments in art
DT	make a windmill	make a poppy		Use food from sunflowers Plant African style Grow bag of vegetables		Cooking healthy food
RE	Jesus as a special person		Judaism	Easter	Caring for others and forgiveness	
PSHE	Core Theme : Relationships		Core theme; Living in the wider world – Economic wellbeing and being a responsible citizen		Core Theme : Health and wellbeing	

PE	Swimming Fundamental movement skills		Swimming dance	Swimming Gymnastics	Swimming small ball skills	Swimming Athletics
Music	weather music and songs Vivaldi seasons	Carols and Nativity Songs	Dances using bodies expressively Find out about musical instruments around the world. Locate on world map Match instruments to country. link to dance		Body themed songs and chants using senses in music and sounds	
Focus weeks	Bathers at Asnieres by George Seurat	Games and puzzles week	World music week	Science week		Sports week
events/trips	MacMillan Coffee morning Harvest Festival	Christmas play Panto visit		World book day		
Forest school	Focus on seasonal changes and science curriculum and cross curricular learning.					