

**BECCLLES PRIMARY ACADEMY** CURRICULUM GRID 2018 – 2019 Year 6

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Whole School Theme</b>	<b>THROUGH THE KEY HOLE</b>	<b>GREAT BRITAIN?</b>	<b>COMMOTION IN THE OCEAN</b>	<b>I AM THE EARTH</b>	<b>WILD THINGS</b>	<b>OUT OF THIS WORLD</b>
<b>Year group theme</b>	Gallery Rebels	A child's war	Frozen Kingdom	Stargazers	ID	Scream Machine
<b>Inspirational start (WOW)</b>	A visiting artist	Now-Press-Play (WW2)	Iceberg investigation Trip to Time and Tide Museum.	Now-Press-Play (mission to Mars)	Sculpture - Create a figure with no identifiable features.	Now-Press-Play (forces)
<b>English</b>	Biographies / Autobiographies. Expressionist poetry and performance poetry Explanatory text examining different art movements.	Diary entries – based one being evacuated Letter writing - writing letters home. Historical stories Balanced arguments	Diary entry of passengers aboard the titanic - steerage and 1st class. Persuasive writing – holiday brochures Descriptive writing Haiku poetry	Adventure stories Newspaper reports	Non-chronological texts	Persuasive writing Instructional writing Narrative – based on Wonder
<b>Quality Texts</b>	The Guggenheim Mystery by Robin Stevens Other suggested books: Framed by Frank Cottrell Boyce	Friend or Foe by Michael Morpurgo Other suggested books: Letters from the lighthouse by Emma Carroll	Northern Lights by Philip Pullman Other suggested books: The Call of the Wild by Jack London	Northern Lights by Philip Pullman Other suggested books: Alone on the wide wide sea by Michael Morpurgo	Bill's new frock by Anne Fine Other suggested books: The boy in the dress by David Walliams	Wonder - R.J. Palacio Other suggested books: The boy who swam with piranhas by David Almond
<b>Mathematics</b>	Number and Place Value Addition and subtraction Multiplication and division	Calculations multiples and factors 2d shape and angles	fractions of amounts decimals 2d shape	time and timetables translation area and perimeter	fractions, decimals and percentages angles on a straight line and a whole turn calculating missing angles	3d shapes volume and capacity 3d shape scaling
<b>Science</b>	Light	Electricity - Circuits	Evolution and Inheritance (animals) Now-Press-Play (evolution)	Earth and space	Evolution and Inheritance ( humans) Animals including humans	Forces
<b>Computing</b>	Researching artists using search engines  digital art (purple mash)	Use of powerpoint as a presentation device. timeline of events of WW2	Using data loggers	Stop Frame animation of a moon landing	e-safety  Creating an avatar	Flow charts to write a program to control a ride.
<b>Geography / History</b>	Art history and different art movements.	Who was involved in the War? Why were some locations targeted more than others?	Latitude and longitude How climate zones, biomes and vegetation belts affect the physical and human features of a place in the world. The sinking of the Titanic disaster.	History of space travel	Identify geographical patterns on a range of scales Influential historical figures	Theme parks in the UK and around the World.

<b>Art / DT</b>	Study various artists *Pablo Picasso * David Hockney * Claude Monet * Vincent Van Gogh * Joan Miro *Damien Hirst	Textiles - Making poppies	Artwork based on snowflakes Inuit art - blockprinting.	Lunar Landscape Peter Thorpe	Sculpture - Create a figure with no identifiable features.	Building a fairground ride.
<b>PSHE</b>	New beginnings: Emotional barometers Ways to calm down	Propaganda (WW2) Information on social media Crucial crew – e-safety, beach safety, rail and road safety, emergency services, fire safety, money awareness- loan sharks.	Anti-bullying: Discussing responses to various scenarios What is bullying – physical, emotional and cyber.	Relationships: Peaceful problem solving	Changes: How bodies and emotions may change as they reach puberty Human reproduction	Setting goals: Self-review checklists Identifying successes throughout the past year.
<b>Religious Education</b>	Islam – Beliefs and practices	Christianity - Christmas	Christianity - Beliefs and Meaning	Christianity- Easter	Islam - Beliefs and moral values	Islam - Beliefs and moral values
<b>Music</b>	20 <sup>th</sup> Century Composers response to modernity: <i>Reich, Riley Cage and Birtwhistle.</i> Repetition and discord. Techniques and skills.	20 <sup>th</sup> Century composers response to war : <i>Groeck, Taverner, Satie.</i> Development of minor chords .Techniques and skills.	Music for non fiction film / documentary. Texture and Space. <i>Grieg's 'Solveigs Song'</i> Planning and improvising.	Music represents Space <i>Holst, Williams &amp; Bowie.</i> Planning and improvisation.	Pitch : Evolving relationships major and minor scales. <i>Bach Madrigals</i> Skills and technique.	Music of everyday – rollercoaster themes . Exploring motif.
<b>Physical Education</b>	Invasion Games Tag Rugby	Sports Education Netball – Part 1	Dance (PremierArts)	Sports Education Netball – Part 2	Creative Learning Striking & Fielding Danish Longball (Y6 Swimming)	Athletics  (Y6 Swimming)
<b>Parent Activity</b>	SATS – parents meeting Parents - writing autobiographies home learning expo #1	REMEMBRANCE Share  home learning expo #2	  home learning expo #3	  home learning expo #4	Book Look  home learning expo #5	Year 5&6 performance Sports Day  home learning expo #6
<b>Home Learning</b>	Practise drawing from observation choosing from a range of interesting objects Visit a local art gallery and make some sketches.	Imagine you are receiving an evacuee into your home. How would you make them feel welcome and where would you take them? Make a scrapbook of World War 2 images and write captions.	Write a diary about how the human race has adapted to cope with entering another ice age Use a range of snowy images to create a polar collage.	Design and create an astronaut space helmet or alien headwear using junk modelling Make a 3D model of the solar system which displays all the planets in order	Create a poster promoting e-safety to be displayed around school. Gather a variety of data on your family and friends such as foot size, height etc. present the data in a variety of ways such as charts, spreadsheets etc..	Make a flip book to animate a roller coaster ride including a loop the loop. Plan a trip to a theme park (pleasurewood Hills). Produce an itinerary for the day including costs and timings.
<b>11 before 11</b>	Making or breaking a record			Messing about on the river – Norfolk lakes		
<b>Languages (French)</b>	House descriptions.	Family	Hobbies ( sport and non-sport)	Animals	Holidays	Transport