Hi everyone – hope you're keeping well.

In order to support you at home, we have put together the subjects and topics that we would normally be teaching during this period. Below is the skeleton curriculum outline for each year group until May half term. We have also included some links to websites that may be of assistance on the last page of this document.

Please check back for updates as we are continually working on providing as much curriculum support as we can

Year 3

	Math	English	Science	History / Geography	Art/Design	Computing	Music	PE	PSHCE	RE			
Week 1	Multiplication – Multiply by ten	Big Book Project	Plants (planting seeds and	Human processes; trade	Painting skills			Football					
Week 2	Multiplication – Formal Written Multiplication (column method)				observing over time)	Ancient Greece	Food and Nutrition (reading scales)			Dribbling, stopping and passing			
Easter Break									Whole school				
Week 1	Double and Halving 2 and 3 digit numbers		Circuits	Human processes; settlements	Sculpture (commenting on a sculpture and take inspiration from artists to create your masterpiece)								
Week 2	Division – Two and Three- Digit Numbers by One-Digit Numbers including Halving		t (design 2 or 3 http://photo.frames) http://design.com/	E-Safety https://www.thin	Elgar – enigma variations		theme for Summer Term: The United Nations	Christianity and Islam (Bible and Qur'an)					
Week 3	Multiplication, Division and Fractions					Living things (mini beast hunt, classification, habitats)	Local history	Abstract Art (commenting on art work and take inspiration from artists to create your masterpiece)	<u>kuknow.co.uk</u>	https://www.bbc. co.uk/teach/ten- pieces/KS2- edward-elgar- enigma- variations-11-6- 7/zdqdbdm	Tennis and Outdoor athletics	Declaration For The Rights Of The Child	Faith stories Sacred texts
Week 4	Division – Long Division		Earth's movement in space	Ancient Greece	Structures – Picture Frames (evaluate your designs)								
Week 5	Time – Hours, Minutes, Seconds, Days, Weeks, Months, Years Time – Telling the Time (Analogue and Digital) and Estimation Time – Duration		Forces and Magnets	Human processes; settlements	Drawing skills - sketching								

Year 4

	Math	English	Science	History / Geography	Art/Design	Computing	Music	PE	PSHCE	RE
Week 1	Multiply Two and Three- digit Numbers by a One- digit Number Using a Formal Written Layout		States of Matter (e.g. solids, liquids and gases)	Anglo Saxons	Collage (research Andy Goldsworthy and try some outdoor collage)	E-Safety		Basketball Dribbling and catching	Whole school theme for Summer Term: The United Nations Declaration For The Rights Of The Child	Christianity, Hinduism and Sikhism (Bible, The Veda, Guru Granth Sahib) Faith stories Sacred texts
Week 2	Divide Two and Three-digit Numbers by a One-digit Number Using a Formal Written Layout		Circuits	Human effect of volcanic eruptions and earthquakes	Food and Nutrition (reading scales)					
Easter Break										
Week 1	Time – Read, Write Calculate and Convert Time on Analogue and Digital 12- and 24-Hour Clocks	Big Book Project	Plants (planting seeds and observing over time)	Roman Empire	Landscapes (using materials from the garden, create a 'gardenscape')		Handel – Zadok the priest https://www.b bc.co.uk/teach /ten- pieces/KS2- george-frideric- handel-zadok- the- priest/znvrkmn			
Week 2	Statistics – Interpret and Present Continuous and Discrete Data, Solve Problems incorporating Measures		Humans and animals (Food chains)	Human effect of earthquakes	Mechanisms (build on your class learning around moving mechanisms)	https://www.t hinkuknow.co. uk				
Week 3	Roman Numerals to 100 and Zero Negative Numbers – Counting through Zero and Calculating in Context		Forces and Magnets	Roman Empire	Drawing Skills (still life drawing)					
Week 4	Geometry – Angles Geometry – Properties of Triangles				Mechanisms					
Week 5	Geometry – Coordinates in the First Quadrant and		Investigating living things (mini beast hunt, classification, habitats)	Climate change	Painting Skills (brush strokes)					

Year 5

	Math	English	Science	History / Geography	Art/Design	Computing	Music	PE	PSHCE	RE
Week 1	Perimeter		Evolution and inheritance	Vikings	Printing Skills (repeating patterns, layering colours)	E-Safety https://www.t hinkuknow.co. uk		Football Dribbling, tackling, attacking and stopping Tennis and Outdoor athletics	Whole school theme for Summer Term: The United Nations Declaration For The Rights Of The Child	Christianity and Judaism Faith stories (Bible and Torah) Sacred texts
Week 2	Estimate, Compare, Measure and Draw Angles Identify Unknown Angles				Food and Nutrition (reading scales, scaling recipes)					
Easter Break										
Week 1	Formal Methods for Division and Multiplication in Increasingly Complex Problems (column method, bus stop method grid method) Strategies for Multiplication and Division (Mental and Written)	, Big Book Project		Coral Reefs	Cubism (commenting on art work and take inspiration from artists to create your masterpiece)		bc.co.uk/teach Outdoor			
Week 2	Area			Vikings	Complex structures – buildings (try and build your own towers)					
Week 3	Reading Timetables and Calculating with Time			Coral Reefs	Drawing Skills (shading to show light and dark)					
Week 4	Conversion of Imperial and Metric Units of Measure			Ancient China	Complex structures - buildings					
Week	Fractions, Decimals and Percentages		States of		Painting Skills					
5	reiteillages		matter		(brush strokes)					

Year 6

	Math	English	Science	History / Geography	Art/Design	Computing	Music	PE	PSHCE	RE	
Week 1	Statistics – Interpret Line Graphs and Pie Charts	Big Book Project	States of	World War 2	Textiles (practise different stitches)	E-Safety https://www.t hinkuknow.co. uk		Football Dribbling, tackling, attacking and stopping			
Week 2	Algebra and Sequences		Matter (solids liquids and gases)	Scrubland	Food and Nutrition (reading scales, scaling recipes)						
Easter Break											
Week 1	Statistics – Calculate Mean, Median, Mode and Range		Forces (gravity and drag	World War 2	Optical Art (commenting on art work and take inspiration from artists to create your masterpiece)		Mozart – Horn concerto number 4 https://www.b bc.co.uk/teach /ten- pieces/KS2- wolfgang- Tennis and Outdoor athletics	Whole school theme for Summer Term: The United Nations Declaration For	Christianity and Buddhism Faith stories Sacred texts		
Week 2	Application of Known Facts and Calculation Strategies		forces)	Savannah	Food and Nutrition (reading scales, scaling recipes)			Outdoor	The Rights Of The Child		
Week 3	Constructing Pie Charts				Ancient Mayans	Drawing Skills		<u>amadeus-</u> <u>mozart-horn-</u>	us-		
Week 4	Statistical Representations		Evolution and inheritance	Tropical Deserts	Food and Nutrition (reading scales, scaling recipes)		concerto-no-4- 3rd- movement/zm xtng8				
Week 5	Algebra		Magnets	Ancient Mayans	Painting Skills						

Please find useful links and resources related to the topics above.

Art and Design

https://www.nationalgallery.org.uk/learning/teachers-and-schools/take-one-picture

English

https://www.bbc.co.uk/bitesize/subjects/zv48q6f

https://www.topmarks.co.uk/english-games/7-11-years/spelling-and-grammar

Geography

https://www.bbc.co.uk/bitesize/subjects/zbkw2hv

https://www.rgs.org/in-the-field/fieldwork-in-schools/fieldwork-resources/ (In your garden)

https://www.natgeokids.com/uk/

History

NEW

British Museum Virtual Tours

https://britishmuseum.withgoogle.com/

Year 3: Ancient Greece

https://www.bbc.co.uk/bitesize/topics/z87tn39

https://www.theschoolrun.com/homework-help/greek-life-and-culture

Year 4: Romans and Anglo-saxons

https://www.bbc.co.uk/bitesize/topics/zxsbcdm

https://www.natgeokids.com/uk/discover/history/general-history/anglo-saxons/

https://www.bbc.co.uk/bitesize/topics/zwmpfg8

http://www.primaryhomeworkhelp.co.uk/Romans.html

Year 5:

<u>Vikings- https://www.bbc.co.uk/bitesize/topics/ztyr9j6</u>

https://www.theschoolrun.com/homework-help/vikings

Year 6: WW2, Mayans

https://www.bbc.co.uk/teach/school-radio/history-ks2-world-war-2-clips-index/zjc8cqt

https://www.theschoolrun.com/homework-help/world-war-2

https://www.bbc.co.uk/bitesize/topics/zg6svcw

https://www.dkfindout.com/uk/history/mayans/

https://www.theschoolrun.com/homework-help/the-maya

Maths Links

https://www.topmarks.co.uk/

https://www.emile-education.com/log-in-to-emile-resources/

https://www.topmarks.co.uk/maths-games/daily10

https://www.math-aids.com/

Science Links

https://www.bbc.co.uk/bitesize/subjects/z2pfb9q

https://www.theschoolrun.com/what-your-child-learns-key-stage-2-science

https://explorify.wellcome.ac.uk/

https://sciencebob.com/

https://www.rigb.org/families/experimental?gclid=EAIaIQobChMI5uvOwtKw6AIVFJzVCh1yZAgDEAAYASAAEgJinvD_BwE

https://www.educationquizzes.com/ks2/science/

RE

https://www.bbc.co.uk/bitesize/subjects/z7hs34j