Year 1/ P2 online lessons Monday 4 May - Friday 8 May



BBC Bitesize Daily lessons

Monday	Tuesday	Wednesday	Thursday	Friday
English Practicing phonics skills and developing vocabulary about the UK	English Using capital letters and full stops when writing postcards	English Forming long ladder letters	English Reading lesson: Cyril and Pat by Emily Gravett	
Maths Number bonds	Maths Fact families: Linking addition and subtraction	Maths Add together and find a part	Maths Add more and count on within 20	Bank Holiday
History Boudicca	Geography Introduction to Africa	Science Basic parts of a plant	Computing What is code?	

Year 2/ P3 online lessons Monday 4 May - Friday 8 May				BBC Bitesize Daily lessons
Monday	Tuesday	Wednesday	Thursday	Friday
		EnglishUsing long ladder letters in your writingMathsRelated facts	English Reading lesson: Cyril and Pat by Emily Gravett	Bank Holiday
History Emmeline Pankhurst	Geography Introduction to Africa	Science Basic parts of a plant	Computing What is code?	

Year 3/ P4 online lessons Monday 4 May - Friday 8 May				BBC Bitesize Daily lessons
Monday	Tuesday	Wednesday	Thursday	Friday
English Using inverted commas to show speech Maths Converting pounds and pence	English Expanded noun phrases Maths Adding money	English What is a recount? Maths Subtracting money	English Reading lesson: Dindy and the Elephant by Elizabeth Laird Multiplying and dividing by 3	Bank Holiday
History The Stone Age	Geography Introduction to time zones	Science What plants need to survive	Computing How to get computers to do what we want	Dank Hotiday

Year 4/ P5 online lessons

Monday 4 May - Friday 8 May



BBC Bitesize Daily lessons

Monday	Tuesday	Wednesday	Thursday	Friday
English Using paragraphs correctly	English Exploring fronted adverbials	English Coordinating conjunctions	English Reading lesson: Dindy and the Elephant by Elizabeth Laird	
Maths Multiply 2-digit number by 1-digit number	Maths Multiply 3-digit number by 1-digit number	Maths Divide 2-digit by 1-digit number	Maths Divide 3-digit by 1-digit number	Bank Holiday
History The Stone Age	Geography Introduction to time zones	Science What plants need to survive	Computing How to get computers to do what we want	

Year 5/ P6 online lessons Monday 4 May - Friday 8 May				BBC Bitesize Daily lessons
Monday	Tuesday	Wednesday	Thursday	Friday
English To investigate setting descriptions and context	English To use prepositions for effect in a setting description	English To use alliteration and onomatopaeia in a setting description	English Reading lesson:Tell Me No Lies by Malorie Blackman	
Maths Area model/ Grid method	Maths Multiplication using the formal method up to 4 digits x 2 digits	Maths Short division with remainders	Maths Measure and calculate perimeter	Bank Holiday
History What did the Ancient Egyptians believe in?	Geography Trade and economic activity	Science How plants reproduce	Computing Algorithms and debugging	

Year 6/ P7 online lessons Monday 4 May - Friday 8 May				BBC Bitesize Daily lessons
Monday	Tuesday	Wednesday	Thursday	Friday
English To investigate setting descriptions and context	English To use personification effectively in a setting description	English To use relative clauses to add detail to a setting description	English Reading lesson: Tell Me No Lies by Malorie Blackman	
Maths Simplify fractions using knowledge of common factors	Maths Compare and order fractions	Maths Add and subtract fractions	Maths Adding and subtracting mixed numbers	Bank Holiday
History What did the Ancient Egyptians believe in?	Geography Trade and economic activity	Science How plants reproduce	Computing Algorithms and debugging	

Year 7/ S1 online lessons

Monday 4 May - Friday 8 May



BBG Bitesize Daily lessons

Monday	Tuesday	Wednesday	Thursday	Friday
English Graphic novels	English Creating atmosphere	English Linking ideas and using conjunctions	English Reading lesson: A 7 Letter Word by Kim Slater	
	Maths		Maths	
Maths Round integers to powers of 10 by using	Significant figures and estimating	Maths Understanding	Compare and order decimals	Bank Holiday
a number line: working out intervals and positioning integers	Geography Urbanisation	place value of decimals by using representations	Computing Computational thinking	
History		Chemistry		
The Norman Conquest	Biology Diet - food groups and deficiencies	Soluble and insoluble	Physics Energy stores	

Year 8/ S2 online lessons

Monday 4 May - Friday 8 May



BBG Bitesize Daily lessons

Monday	Tuesday	Wednesday	Thursday	Friday
English Investigating fiction texts	English Investigating non-fiction texts	English Selecting evidence from a text	English Reading lesson: Welcome to Nowhere by Elizabeth Laird	
	Maths		Maths	
Maths Plotting	Plotting and recognise lines such as y = 3, x = -2, y = x	Maths Recognise and plot	Recognise and plot lines y = kx + a	Bank Holiday
co-ordinates. Solving problems with co-ordinates	Geography Urbanisation	lines y = kx and y=-kx	Computing Computational thinking	
History		Chemistry		
Medicine Through Time	Biology Bacteria in the digestive system	Pure and impure substances	Physics Transfer of heat energy	

Year 9/ S3 online lessons

Monday 4 May - Friday 8 May



BBG Bitesize Daily lessons

Monday	Tuesday	Wednesday	Thursday	Friday
English Creative comparisons	English Solve spelling	English Flush out fake news	English Reading lesson: Bodyguard Hostage by Chris Bradford	
	Maths		Maths	
Maths Understand and	Share quantities into given a given ratio	Maths Interpret	Draw and interpret scale diagrams	Bank Holiday
use ratio notation and simplify ratios	Geography Coastal landscapes	conversion graphs	Computing Solving real life problems	Dank Holiday
History	and flooding	Chemistry		
What were the different phases of World War Two?	Biology Digestive system and enzymes	Solubility	Physics Electromagnetic waves	

Year 10/ S4 Monday 4 May -	BBC Bitesize Daily lessons			
Monday	Tuesday	Wednesday	Thursday	Friday
English Structure in poetry	English Story arcs in fiction	English Writing about structure	English Comparing texts	
	Maths		Maths	
Maths Know the	Solving angle problems	Maths Find the interior	The perimeter and area of 2-dimensional shapes shapes	Bank Holiday
properties of special triangles and quadrilaterals.	Geography Hot Deserts	and exterior angles of a regular polygon	Computing Solving real life problems	Baink Hoticay
History		Chemistry	Pressing	
Political unrest in Weimar Germany, 1919-1923	Biology The immune system	Electrolysis	Physics Newton's First and Third Laws	