











Years 3 and 4

English	Science, Technology and Maths	Humanities	The Arts	Staying Physically Active	Staying Mentally Active
<p>Spellings Year 3 Natural, Occasional, Actual, Accidental, Medical. National, Capital, Vocal, Sensational, Personal. Year 4 Tremendous, enormous, jealous, serious, hideous, fabulous, curious, anxious, obvious, gorgeous</p>	<p>Power Maths ~ Next Lesson Science Look at this web page and watch the short video. Can you write down some facts for each state of matter. https://www.bbc.co.uk/bitesize/topics/zk-gg87h/articles/zsgwwxs</p>	<p>Can you find out about Hadrian's wall? On a map of the United Kingdom can you mark where Hadrian's wall was built. https://www.bbc.co.uk/bitesize/clips/z2nfb9g</p>	<p>What is a catapult? Can you find out about catapults? Design an information sheet to tell your teacher about the history of catapults.</p>	<p>Take a small ball and throw it against a wall and catch it on the rebound. How many times can you do this before you drop it? Can you clap before you catch the ball on the rebound?</p>	<p>While out for a walk think about all the sounds you can hear. What was your favourite sound and least favourite sound?</p>
<p>Learn spellings by doing look, cover, write, check. Read through the text find any words you do not understand and look up the meaning. Start to learn the text and add actions. Continue to learn text till Friday.</p>	<p>Power Maths ~ Next Lesson Science Get a bottle of fizzy drink. Look at it what are the three states that can be seen in the fizzy drink bottle? Where can you find these three states?</p> 	<p>https://www.bbc.co.uk/bitesize/clips/zhq76sg Perhaps you could build a 3D model of the U.K. on cardboard and put the wall onto the model.</p>	<p>Continue with your information sheet you may find these web sites helpful. https://wiki.kidzsearch.com/wiki/Catapult https://kids.kiddle.co/Catapult</p> 	<p>Joe Wicks: 5-Minute Move Workout 1 Marching on the Spot</p> <ol style="list-style-type: none"> Stand with your feet hip-width apart. Lift one foot and then the other. Stay on the same spot. Lift your knees up high, keeping your back straight. Pump your arms as well. 	<p>While listening to a favourite song, what was the song about? How does it make you feel? What is the pulse of the song, can you beat out the pulse as you listen?</p>
<p>Read the main and subordinate clauses below and decide which subordinating conjunction would make the most sense.  Beth was a little bit scared _____ the ride was spinning quickly.  Hazim cheered loudly _____ his favourite player scored a goal.  I didn't go to school _____ it was closed for the summer holidays. If Since As When Although While After Before Until Because!</p>	<p>Power Maths ~ Next Lesson Science What is the gas in a fizzy drink called? What information can you find out about this gas?</p>	<p>Look at the features of Hadrian's Wall such as Milecastles, Turrets and forts and explain a little about each of these after watching this clip</p>	<p>Make sure your fact sheet is colourful and looks at the history of the catapult. Use drawings with labels to show how they work.</p>	<p>Joe Wicks: 5-Minute Move Workout 1 Low Sprint Shuffle</p> <ol style="list-style-type: none"> Crouch your body down. Run quickly on the spot. Pump your arms. Turn to the middle and the side. Make sure you have fast feet. 	<p>Think of five things you have enjoyed doing with your parents over lockdown and make a thank you poster telling them the things you have most enjoyed.</p>
<p>Continue to internalise the text. Can you put your spellings into a sentence adding a subordinate clause to improve them. E.g: The storm was a natural disaster as it caused havoc on the roads. There was a tremendous round of applause at the end of the play while the cast took a bow.</p>	<p>Power Maths ~ Next Lesson Science Who invented the first fizzy drink? Can you write a fact file about this person?</p>	<p>https://int.search.tb.ask.com/search/video.jhtml?enc=0&n=78673aed&p2=%5ECPC%5Echr999%5ETTAB03%5E&pg=video&pn=1&ptb=63E0CAD5-A898-462A-8A50-A5879F98B275&qs=&searchfor=hadrians+wall&si=&ss=sub&st=sb&tpr=sbt</p>	<p>Can you make a simple sling shot to fire a ball of paper?</p> 	<p>Lie on your back with your feet in the air, pretend you are riding a bike, move your feet in a circular movement, you are now coming downhill can you move your feet faster. Change your speed while cycling for 2 minutes.</p>	<p>Melt some chocolate and mosaic your name on it with other sweets. Leave it to set and share it with your family while watching a film.</p>
<p>Boxing up Look at the different parts of the text. Can you identify the different parts – see the boxing up grid (on your class page) and think about what the writer has included in each paragraph of the wish story.</p>	<p>Power Maths ~ Next Lesson Science Can you design your own fizzy drink, label the solids liquids and gases in your product? Write the flavour of your fizzy drink and think about the volume of the container. Will the container be a can or a bottle?</p>	<p>Can you build a section of the wall using boxes and junk modelling equipment? Take a photo and send it to your teacher, if not draw the different parts as listed above</p>	<p>Make a target to aim your sling shot into. Put numbers onto your target. What is the best score you can achieve? What is the best distance to stand from the target?</p> 	<p>Joe Wicks: 5-Minute Move Workout 1 Climb the Rope</p> <ol style="list-style-type: none"> Pretend to climb a rope! Reach your hands above your head one at a time and pull the rope down. Lift your knees high and climb on the spot. 	<p>Look out of your window for 5 minutes. How many birds do you see? Can you name any of them?</p>