

Home Schooling Weekly Outline

Class/date: Year 4 WB 1.6.20

<p style="text-align: center;">English 1 hour per day</p>	<ul style="list-style-type: none"> • Daily BBC Bitesize lesson – containing reading, writing and SPaG: https://www.bbc.co.uk/bitesize • Pobble 365 (You can choose which suggested activity you would like to do. You might like to develop one activity over a few days or complete smaller shorter daily activities.) https://www.pobble365.com/wild-horses https://www.pobble365.com/gravity https://www.pobble365.com/lost • Bug club reading/own book from home (15 minutes a day)
<p style="text-align: center;">Maths 1 hour per day</p>	<ul style="list-style-type: none"> • Daily BBC Bitesize lesson – different units covered daily: https://www.bbc.co.uk/bitesize • Times Table Rockstars (5 minutes every day) - https://trockstars.com/ • White Rose maths Summer week 6 - (Links will be posted on class dojo page. You do not need to print the activity sheets, you can complete the work on paper)
<p style="text-align: center;">Topic Science Festival week 1 hour per day</p>	<p>https://www.cheltenhamfestivals.com/science-home/whats-on/grid All events streamed on their YouTube channel, you just need to subscribe to it for the best – virtual – seat in the house! Some of these shows have activities that can then be done at home.</p> <p>Other ideas: Make a poster of what you have learned from the show. Review the show – best points, points for improvement Create your own science experiments with an explanation – this could be film!</p> <p>The Quantum Mechanical Chocolate Factory - Tuesday 10 –11 am Stefan Gates' Wonka-esque, snack-based science show is packed with the chemistry of sweets, the engineering of chocolate fountains, the biology of flatulence and the quantum mechanics of glowing spaghetti. Loads of demos you can try at home, plus a few you really can't!</p> <p>Colourful science - Wednesday 10 –11 am Why is grass green? And why do butterfly wings shimmer different colours? Join mathematician Katie Steckles, chemist Jamie Gallagher and biophysicist Nate Adams as they explore what colour means to them and how colours can even help us understand the universe.</p> <p>Solar system - Thursday 10 – 11am Join space scientist Maggie Aderin-Pocock on an epic adventure through the Solar System. Visit the most magnificent sights and discover all the spectacles that outer space has to offer, from planets and moons to asteroids, comets and satellites. Hold on to your helmet and get set for a cosmic roller coaster ride.</p> <p>Sound of Science - Friday 10 - 11am Join Nate Adams for an extravaganza of fiery, colourful and explosive science demonstrations. Featuring original electropop with incredible visuals from the Sound of Science band. Explore what the universe is made of, why you stick to the ground and how you can eat light!</p>

<p>Other</p>	<ul style="list-style-type: none">• For those children who aren't in school, teachers will post at least 1 video per week – story or an activity to do. This will be available via Class Dojo pages. Your teachers will announce when this will be• Please continue to post photos and videos to your individual portfolios. Teachers will respond when they're not in school. This may be different for each class.
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