

KS2 – Year 3, 4, 5 and 6

Week 1	<p>Writing enjoyment http://www.pobble365.com/ Choose a picture from a date in March and write about it. It could be a story, poem, instruction leaflet or something else you have learnt to do.</p> <p>Maths – use Mathletics to practise your maths skills, all use these websites http://www.maths-games.org/, https://www.topmarks.co.uk/maths-games.</p> <p>Reading – write a book review from a book you have really enjoyed reading.</p> <p>Do some baking – cakes, biscuits or something else. Use a recipe and measure the ingredients carefully. Design you own recipe for others to follow and bake.</p>
Week 2	<p>Writing enjoyment Write a letter to a person that inspires you. This could be a family member, friend or famous person. Explain why they inspire you.</p> <p>Maths practice – use Mathletics to practise your maths skills, all use these websites http://www.maths-games.org/, https://www.topmarks.co.uk/maths-games.</p> <p>Reading –re-design the cover of a book you have read. Produce the new cover, you can use ICT, paint, collage or pens.</p> <p>Design and carry out a scavenger hunt – what will you look for? In your house and your garden?</p>
Week 3	<p>Writing enjoyment Write a fact file about a country that you would like to visit.</p> <p>Maths – use Mathletics to practise your maths skills, all use these websites http://www.maths-games.org/, https://www.topmarks.co.uk/maths-games.</p> <p>Reading – write a quiz based on a book you have read. Write 10 questions and provide the answers at the bottom of the quiz.</p> <p>Design and make an obstacle course like a ninja warrior. What can you use to travel over, under, through? Or do a work out with The Body Coach (Google The Body Coach workouts for children)</p>
<p>Other activities: Termly Topic (optional for Year 3), Maths Facts Booklets, Reading Rocks Challenge, Spellings, Mathletics</p> <p>Educational programmes – Horrible Histories, Planet Earth, Blue Planet, Frozen Planet</p> <p>Websites - http://www.maths-games.org/, https://www.topmarks.co.uk/maths-games, https://urbrainy.com/mtc, https://jarrettlerner.com/activities/</p>	

