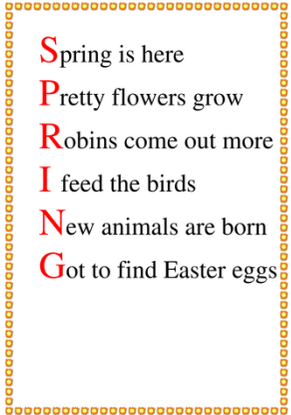


Week beginning: Mon 30th March 2020

Day	Reading	Writing	Maths
Monday	Do at least one set of questions on Readtheory.	https://www.dkfindout.com/uk/history/ancient-rome/roman-writing/ Imagine you had to write a record about what is happening in the world today. What would you tell people in the future about?	ALL WEEK TT Rockstars Prodigy maths game https://whiterosemaths.com/homelearning/year-3/ Work through the lessons – try one each day.
Tuesday	https://www.dkfindout.com/uk/earth/ A fun volcanoes quiz for you to try.	https://www.youtube.com/watch?v=Y3UKd6LQKng Watch the Easter story. Think about why Christians celebrate Easter. Write the thoughts of the Roman Soldier who was watching Jesus on the cross. You could draw a picture of him with a thought bubble. You could try the same for Mary.	OTHER IDEAS Make an Easter card to send to someone you haven't seen for a while. Draw or paint a picture of the view from your window. Keep a spring diary; look closely at what is changing in the garden. What animals can you see in your garden? You could make a pictogram or a bar graph of creatures you find.
Wednesday	Poem - Today I saw a little worm wriggling on its belly perhaps he'd like to come inside and see what's on the telly? Which lines in this poem rhyme? Do at least one set of questions on Readtheory.	Can you write a poem like the little worm poem? What creatures are there in your garden? What silly thing could they do? Share your poem with us on class Dojo.	Create a 'sound map'. See the attached document.

<p>Thursday</p>	<p>  Spring is here Pretty flowers grow Robins come out more I feed the birds New animals are born Got to find Easter eggs </p> <p>What do you notice about this poem? This is called an acrostic poem. Could you try to add some adverbs and adjectives to make it more interesting?</p>	<p>Write an Easter message to someone you haven't seen for a while. Think about all the positive things that have happened to you this week and try to include them in your message to cheer somebody up.</p> <p>You could put it in your Easter card for them.</p>	<p>Try this science idea: Aim: To explore how soluble different colours are...or to make pretty patterns!</p> <p>Method:</p> <ul style="list-style-type: none"> . Cut a circle of filter paper (such as coffee filter paper) . Place a dot of water soluble felt tip pen in the centre . Cut a narrow strip and fold back so that it hangs down (but is still attached at the centre) . Fill the bottom of a glass with water . Sit the filter paper on top of the glass of water, with the cut-out strip dangling into the water. <p>As the filter paper absorbs the water, colours will emerge and spread across the paper. Try it again with other colours – they will spread to different distances depending on how soluble they are. Note which colours travelled the furthest; these ones are the most soluble.</p>
<p>Friday</p>	<p>Read a book for pleasure. Let me know on Class Dojo what you're reading right now.</p>	<p>Have a go at writing your own acrostic poem about Spring or Easter.</p>	<p>You can create some great patterns with this. You can also try the same thing with food colours, colourful sugar-coated chocolate sweets (wet them a bit and rub them on the paper), and also with hot and cold water to see if there is any difference in how quickly the colours spread.</p>

HAVE FUN AND STAY CONNECTED ON CLASS DOJO!