



## Year 4 Activities for other subjects

Choose as many activities from the list to do as you want. These can be completed over a number of days or longer. Email **Mrs Adam** at [4s@sparkenhoe.leicester.sch.uk](mailto:4s@sparkenhoe.leicester.sch.uk) or **Mr Naylor** at [4k@sparkenhoe.leicester.sch.uk](mailto:4k@sparkenhoe.leicester.sch.uk) if you have any questions or want to send work. We would love to see your work and what you have been doing!

### Week 13

	<u>SUBJECT</u>	<u>ACTIVITIES</u>	<u>Websites or APPS for computers, tablets or phones.</u>																																	
<b>Monday</b>	History (Maths Link)	<p style="text-align: center;">Ancient Greek numbers</p> <p>The Ancient Greeks used different symbols for their numbers. Instead of writing 1 they used a symbol that looked like a capital i.</p> <p>Below is a list of greek numbers if you want to make 11 you would write the symbol for 10 and then write the symbol for 1. it would look like this Δι</p> <p>How would you make the number 21? ___ 31? ___ 35? ___ 42? ___</p> <p>Can you find the symbol for 50? Write it here _____</p> <p>If you write the symbol for 10 after the 50 what do you think you would get? _____</p> <p>Can you translate these numbers ΔΓ? _____</p> <p>How about this ΗΔΓ? _____</p> <p>How about this ΗΔΓΙ? _____</p>	<table border="1" style="margin-left: auto; margin-right: auto;"> <tbody> <tr><td>Ι</td><td>1</td></tr> <tr><td>ΙΙ</td><td>2</td></tr> <tr><td>ΙΙΙ</td><td>3</td></tr> <tr><td>ΙΙΙΙ</td><td>4</td></tr> <tr><td>Γ</td><td>5</td></tr> <tr><td>ΓΙ</td><td>6</td></tr> <tr><td>ΓΙΙ</td><td>7</td></tr> <tr><td>ΓΙΙΙ</td><td>8</td></tr> <tr><td>ΓΙΙΙΙ</td><td>9</td></tr> <tr><td>Δ</td><td>10</td></tr> <tr><td>ΔΓ</td><td>15</td></tr> <tr><td>ΔΔ</td><td>20</td></tr> <tr><td>ΓΔ</td><td>50</td></tr> <tr><td>Η</td><td>100</td></tr> <tr><td>Χ</td><td>1000</td></tr> <tr><td>Μ</td><td>10 000</td></tr> </tbody> </table>	Ι	1	ΙΙ	2	ΙΙΙ	3	ΙΙΙΙ	4	Γ	5	ΓΙ	6	ΓΙΙ	7	ΓΙΙΙ	8	ΓΙΙΙΙ	9	Δ	10	ΔΓ	15	ΔΔ	20	ΓΔ	50	Η	100	Χ	1000	Μ	10 000	<p><b>Task 1:</b> <a href="https://www.youtube.com/watch?v=XdNHG7QtBsg">https://www.youtube.com/watch?v=XdNHG7QtBsg</a> Watch the 'Horrible Histories Groovy Greeks' compilation using the link above.</p> <p><b>Task 2:</b> Read the comic strip myth using the link below: <a href="http://www.mathematicshed.com/maths-myths-and-legends-shed.html">http://www.mathematicshed.com/maths-myths-and-legends-shed.html</a></p> <p>Create your own Labyrinth style maze.</p> <div style="text-align: center;">   </div>
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**Tuesday**

History  
(English link)

The Greeks spoke a different language to us however their language has influenced some of our words. Can you think of some words that have Greek prefixes? Have a look in a dictionary, there are lots!

A **prefix** goes at the start of a word. Some Greek prefixes are:

geo-  
phot-  
tech-  
anti-  
bio-  
tele-

Task 1: Can you research some words with Greek suffixes?

A **suffix** goes at the end of a word. Some Greek suffixes are:

-ology  
-phobia  
-graph  
-meter  
-ocracy  
-onym

Task 2:

Use these words to create a word search. You could use <https://thewordsearch.com/maker/> to help you or create one on paper-Create a 15 x 15 cm grid and spread out the words. Fill in the gaps with random letters and you're good to go. Don't forget to write out the words in a list at the bottom to help you find what word you are searching for! You could give your word search to member of your family to complete.



**Wednesday**

PSHE



Apply for a *Green Blue Peter* badge

How to do this:

Explain what you have done to help the environment or send them something with an environmental theme to earn your *Green* badge. You could write them a letter to tell them about something you've done to help the environment, or a poem or story that has been inspired with a green twist. Perhaps you wish to create an artwork or model or idea for helping our planet, animals or nature. Also include: **your full name, your date of birth, your home postal address and postcode (not your school address) and that you are applying for a *Green* badge** Post it to Blue Peter with the correct stamp on it (you'll need a 'large letter' stamp if sending an A4, or to pay for parcel postage if bigger than a letter)

Send to: **Blue Peter**  
**Media City UK**  
**Salford**  
**M50 2BH**

See website for further info:

<https://www.bbc.co.uk/cbbc/findoutmore/blue-peter-apply-for-a-green-badge>

Task 1:

<https://en.calameo.com/read/000777721945cfe5bb9cc?authid=Xu9pcOzU3TQx>


Read the picture book 'Everybody Worries' using the above link.

Task 2:

<https://martin-jacob.itch.io/can-you-save-the-world>

Play the game above and practise social distancing.

Year 4 activities for other subjects

<p><b>Thursday</b></p>	<p>PE</p>	<p>Watch a Joe Wicks workout and join in. Try to persuade your family members to do it with you as exercise is good for everyone! Alternatively, make up your own workout routine. Think about how many sets of each exercise you want to include</p>	<p>Try out Mr Story's new challenge! Can you beat him? Can you re-create one of your own?</p>
<p><b>Friday</b></p>	<p>Science Experiments!</p> 	<p>Use things around your home to carry out some fun experiments: Pepper and water experiment: Pour water into a plate or bowl. Shake some pepper onto the water's surface. Dip your finger into the pepper and water (Nothing much will happen). However, if you put a drop of dishwashing liquid on your finger and then dip it into the pepper and water the pepper will rush to the outer edges of the dish.</p>	<p>Task 1: <a href="https://www.youtube.com/watch?v=9L2ARmPpA78">https://www.youtube.com/watch?v=9L2ARmPpA78</a> Recreate these brilliant experiments with water in your own homes!</p> <p>Task 2: <a href="https://littlebinsforlittlehands.com/4-mini-easiest-kitchen-science-activity-trays/">https://littlebinsforlittlehands.com/4-mini-easiest-kitchen-science-activity-trays/</a> Use the link above to try out some other experiments.</p>