

Year 4

Weekly activities: Spellings, independent reading, times tables, Times Table Rock Stars, Lexia (for those of you who are signed up)

Get Reading!

- Have a go at the Twinkl reading task 'Planet Earth'



(Remember that * is the easiest and *** is the most difficult)

- Check out Oxford Owl for free eBooks.
https://www.oxfordowl.co.uk/for-home/find-a-book/library-page/?view=image&query=&type=book&age_group=Age+9-11&level=&level_select=&book_type=&series=#

Get active!

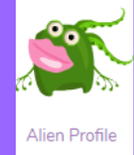
- Using chalk, can you create your own route to follow? (Twisty paths, lines to jump over, symbols to show you need to do certain things at certain points eg A 'swirl' could mean you have to spin round three times. A 'J' could mean you have to jump up and down on a spot 5 times.)
- If you can, go for a family walk or bike ride along the York to Selby track and see how many of the models of planets you can spot.

Get on Purple Mash



Purple Mash/ Home/ Topics/ Aliens

Follow the above steps to choose one of the 'alien' activities. For example, you could write an information text about a planet in 'Planet Profile', write a postcard pretending to be an alien in 'Alien Visitor' or even create your own alien in 'Alien Profile'.



Get mathematical!



- Pick random different pairs of numbers eg 153 and 257. Using some of the knowledge I discussed the other week (multiples, odd/even, square numbers, prime numbers, number of digits, place value etc), can you write similarities and differences between each pair of numbers?
153 AND 257: What's the same?:
 They are both 3 digit numbers.
 They both have 5 in the tens column.

Get improving your French

Here are some instructions in French. Can you use them to play 'Simon Says' with different people in your family? If you need to hear how they sound, you could type them into Google translate and click on the 'listen' button.

Asseyez vous	Sit down
Levez-vous	Stand up

Get historical!

Use this website to find out more about the Ancient Greeks.

<https://www.bbc.co.uk/bitesize/topics/z87tn39>



<p>They are both less than 300. They are both odd numbers. 153 AND 257: What's different?: 153 has 1 hundred but 257 has 2 hundreds. 153 has 3 units but 257 has 7 units. 153 is a multiple of 9 (digits add up to 9) but 257 is not a multiple of 9 (digits don't add up to 9 or a multiple of 9).</p> <ul style="list-style-type: none"> I've attached half of a Y4 arithmetic paper. Have a go if you wish to. If there are things you find difficult to remember and would like an explanation, feel free to email me. Have a go at the Year 4 maths mat 2. 	<p>Touchez... ta tete tes oreilles vos genoux vos pieds</p>	<p>Touch... your head your ears your knees your feet</p>	
	<p>Levez les mains</p>	<p>Hands up</p>	
	<p>Vague</p>	<p>wave</p>	
<p><u>Get crafting!</u></p> <ul style="list-style-type: none"> Can you make a flip book to give the impression that an image is moving? Follow the link to help you! https://kidssteamlab.com/make-flip-book/ Draw or paint a space scene. Pastels on black paper or card would look great! 	<p><u>Get writing!</u></p> <p>Literacy - poetry</p> <ul style="list-style-type: none"> Can you write an abstract noun poem? Look at the video I've created on our Twitter page or our website to help you with this. Have a go at 'Year 4 SPAG task 7' (see attached). Pick either *, ** or *** challenge (The more stars, the harder it is). 	<p><u>Get scientific!</u></p>  <ul style="list-style-type: none"> Can you research into the order of the planets and create something to represent them? Perhaps you could find objects around the house that might represent their sizes compared to one another? (eg a football, an apple, a tennis ball etc) You can use the phrase 'My Very Easy Method Just Speeds Up Naming' to help you. (Remember, Pluto is now classed as a dwarf planet.) Perhaps you could think of your own phrase too! <p>Also, if you missed it last week, check out Mrs Marjoram's science video on how to create a sun dial. https://youtu.be/QHyI8ITNg6U</p>	

