Set yourself a challenge - how many of these learning activities can you complete? Remember you do not have to complete everything.

<u>Spellings</u>: Each week set yourself a set of 10 words from the Y1/2 or Yr3/4 common exception words and ask your parents to test you at the end of the week. Try putting the words into sentences, use a dictionary (you can find dictionaries online if you don't have one at home) if you aren't sure of the meaning.

Here are some good games you can use for free:

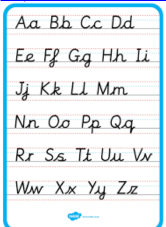
https://www.spellzone.com/word_lists/games-12890.htm

This week I would like you to practise plurals; plural means there are more than one. There are certain rules you must follow when making a word plural. Have a look at this link to recap plurals - https://www.bbc.co.uk/bitesize/topics/zbmv2sg/articles/zfqh92p

If you scroll down on this link there are some great worksheets you can have a go at. https://www.bbc.co.uk/teach/skillswise/plurals/z7trpg8

Handwriting

https://www.kidzone.ws/cursive/



This week I would like you to practise words containing the ascenders - h d b t- remember your ascenders must be taller than your other letters. Please practise writing these words using cursive -

had bad hard hat tadpole tab burnt (please look how to form the cursive letter on the example on the left)

Now put these words into sentences using capital letters and full stops.

Remember when you are practising your handwriting to start each letter on the line. Practise two lines of each letter, when you feel confident that you are forming each letter correctly you can try to write some words.

Why don't you use the spa music we use in class to help you to stay focused? https://www.youtube.com/watch?v=QZbuj3RJcjI

Set yourself a challenge – how many of these learning activities can you complete? Remember you do not have to complete everything.

Reading

Choose a story here -

https://www.oxfordowl.co.uk/forhome/library-

page?view=details&query=&type=b ook&age_group=&book=&book_typ e=Non-

<u>fiction&series=Oxford+Reading+T</u> ree

(You can register free for this website.)

You can try some quick comprehensions here -

https://www.twinkl.co.uk/resource/whole-school-60-second-reads-free-taster-pack-t-e-2550425 (choose KS1 or LKS2)

Try these reading comprehensions https://www.literacyshedplus.com/en-gb/browse/free-resources/reading-comprehension-plus

If you have read a book and want to recommend it to a friend you can find a template for a book review here-

https://www.twinkl.com/resource/



Imagine you have an alien pen pal.

Name your pen pal and then write a letter. In the letter, you must include some facts about Earth, something you want your buddy to see and do while on Earth as well as a don't forget to pack reminder.

Give your alien pal some ideas of how to travel to Earth and what he should look out for on his journey.

Here is a blank letter format if you would like to use it.

https://www.twinkl.co.uk/resource/t2 -l-4-pen-pal-letter-writing-templateactivity-sheet

Activity 2

Can you describe your own planet? Use this sheet to fill in all the information about what your planet is like.

https://content.twinkl.co.uk/resource/ 0c/15/t-l-52944-design-your-ownplanet-activity-

Writing

Listen to this story -

https://www.youtube.com/watch?v=H
gyUDXerzRE

Can you write a story about discovering a brand new planet? (Pluto is not a planet anymore; it is now classed as a dwarf planet.)

Explain how you discovered it? How did you feel? What did you name the planet? Can you describe the planet?

Or



Can you write as one of the astronauts in the Spacex rocket. How did you feel as you were waiting for the ship to launch?

What could you hear/smell/see?

How did you feel when the rocket blasted off?

Maths

This week I would like you to recap-

<u>Year 2</u> - Measuring height and length https://www.bbc.co.uk/bitesize/articles/zdfq4
<u>xs</u>

https://www.bbc.co.uk/bitesize/articles/zcbwr2p

<u>Year 3</u> - Different types of lines <u>https://www.bbc.co.uk/bitesize/articles/zxc9y</u> <u>dm</u>

https://www.bbc.co.uk/bitesize/topics/zb6tyrd/articles/zp327hv

https://www.bbc.co.uk/bitesize/topics/zb6tyrd

This is a link to a Youtube lesson on lines -

https://www.youtube.com/watch?v=xZ1uG31 ndrg

Year 2 and 3 - Use these space themed multiplication sheets -

https://www.twinkl.co.uk/resource/t2-m-254297-lks2-space-themed-multiplication-tables-and-division-facts-maths-mosaics-activity-sheets

You can also use -

- -Active Learn games and activities.
- -Times Tables Rock Stars.
- -BBC Bitesize Daily Maths lessons.

Set yourself a challenge - how many of these learning activities can you complete? Remember you do not have to complete everything.

t2-e-055-book-review-booklet

sheet_ver_2.pdf?_token_=exp=159 3081511~acl=%2Fresource%2F0c%2 F15%2Ft-1-52944-design-your-ownplanet-activity-

sheet_ver_2.pdf%2A~hmac=04f86dc
cc2c1d5c42a620b861b3764fad39bc3
fd7daa0ef672a8d3f517553bd0

What could you see when the ship cleared the clouds, then the atmosphere then into space?

You can watch the launch here (this video is long, you do not have to watch it all)

https://www.spacex.com/launches/

- Hit the Button

https://www.topmarks.co.uk/mathsgames/hit-the-button

-Daily 10 is great for practising mental arithmetic skills. Choose either level 2 or 3 and select what questions you want to answer and the time limit. Challenge yourself by shortening the time after a few tries. Answers are given at the end.

https://www.topmarks.co.uk/maths-games/daily10

Further Websites - https://www.themathsfactor.com/www.nrich.maths.orgwww.mathletics.com/uk

Science

Use these resources to find facts about the planets.

 $\frac{https://www.twinkl.co.uk/resource/s}{olar-system-fact-hunt-activity-sheet-}{\underline{t2-or-640}}$

https://www.twinkl.co.uk/resource/labelling-the-planets-of-the-solar-system-differentiated-activity-sheets-t2-or-639

History / Geography



Can you research who Neil
Armstrong was? What was he
famous for? Do you think he had a
big impact on history? Why?
What famous thing did he say?

Art /Music



If you have any clay at home you could make your own moon. Add your own impact craters to show how meteorites and comets hit the moon and create the craters we can

Computing

-Try out Scratch https://scrath.mit.edu/

D&T - Can you make this astronaut?

https://www.twinkl.co.uk/resource/t-t-4097-split-pin-astronaut

<u>Use these links for some more</u> <u>great ideas for D&T -</u> <u>Try making your own sun -</u> https://spaceplace.nasa.gov/sun-

Home learning - Week commencing: 13

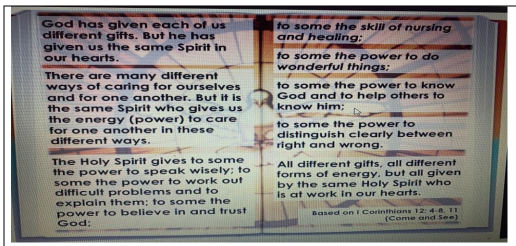
Set yourself a challenge - how many of these learning activities can you complete? Remember you do not have to complete everything.

	Use this link and learn about Neil - https://www.youtube.com/watch?v=C vu74fDXrO0 I would like you to put this timeline of space travel in chronological (time) order. https://www.twinkl.co.uk/resource/t2 -s-604-space-travel-timeline- ordering-activity	see. Why don't you wait for a clear evening and have a good look at the moon. You could take a picture or even try to sketch the moon and shade the darker parts.	https://www.stem.org.uk/home-learning/secondary-design-technology https://designmuseum.org/whats-on/families/create-and-make/create-and-make-at-home PE Joe Wicks Bike rides, walks, jogs https://www.mufoundation.org/en/Stay-at-Home-Challenges Exercising in your garden - football, tig, hide and seek, dance routines.
--	--	---	--

Religion:

Home learning - Week commencing: 13

Set yourself a challenge - how many of these learning activities can you complete? Remember you do not have to complete everything.



Can you write about the gifts the Holy Spirit has given to you? Explain times when you think you have shown gifts of the Holy Spirit.

Can you plan a family liturgy based on whatever you like? Include a prayer, objects and mediation music.