Home learning - Week commencing: 14

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 we're going to make a long /a/ sound. Write a sentence using these words, if you are unsure of the meaning you can use a dictionary - prey survey hey whey they convey

Now look at a different way of making the /a/ sound - neighbour sleigh neighbourhood eight eighty - Can you make a poster for using 'ei' to make a long/a/ sound?

See if you can learn these spellings, ask someone in your family to test you.

Handwriting

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

Aa Bb Cc Dd
Ee Ff Gg Hh Ii
Jj Kk Ll Mm
Nn Oo Pp Qq
Rr Ss Tt Uu Vv
Ww Xx Yy Zz

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. Please practise w x y and z. Can you practise the words - was yacht zebra fox box way

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

Try this Mars reading comprehension -

https://www.twinkl.co.uk/resource/mars-the-red-planet-non-fiction-ks2-differentiated-reading-comprehension-activity-t2-or-645

Choose a story here -

https://www.oxfordowl.co.uk/for-home/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.)

If your book is a non-fiction book:

Can you locate headings, subheadings or diagrams? Can you write three facts you have learnt? Can you add your own section and research more information?

You can try some quick comprehensions here - https://www.twinkl.co.uk/resource



I would like you to become a space weatherman / weatherwoman.
Read through this page on Nasa's website and create a weather report for the different planets.
You could write your report and ask a member of your family to film you. You could draw pictures of the different planets as your background.

For example - Hello and good morning, let's start with the planet closest to our sun, Mercury.

Mercury will be HOTHOTHOT today with temperatures soaring above 426 degrees Celsius so make sure you wear that sun cream.

Remember the days are much longer on Mercury so take care!

https://spaceplace.nasa.gov/weatheron-other-planets/en/

Writing



Listen to the story, *'Pluto Visits'* Earth' -

https://www.youtube.com/watch?v=i6 z5e4chS98

Can you pretend you are Pluto and retell the story of Pluto coming to Earth to question why he is not a planet anymore? What did he see along the way? How did he feel? How did he feel at the end?

Or

Can you write a letter as Pluto to the little boy on earth? Explain how you were feeling in the beginning and the reason you came to Earth. Explain how the little boy made you feel better. Do you think you should still be considered as a planet?

Maths

This week I would like you to recap-

<u>Year 2</u> - Measuring mass <u>https://whiterosemaths.com/homelear ning/year-2/</u>

Measuring in millimetres https://www.bbc.co.uk/bitesize/articles/zmn6wnb

<u>Year 3</u> - Telling the time <u>https://www.bbc.co.uk/bitesize/article</u> <u>s/zjf4ydm</u>

Choose a game to play - https://www.topmarks.co.uk/Search.a

You can also use -

spx?q=telling+time

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

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

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

/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/ t2-e-055-book-review-booklet	Can you think of different ways to help you or your friends remember the order of the planets? For example - Mercury - My Venus - Very Earth - Educated Mars - Mother Jupiter - Just Saturn - Served Uranus - Us Neptune - Noodles		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.org www.mathletics.com/uk
<u>Science</u>	History / Geography	Art /Music	Computing
There are some fantastic and	Read through this timeline all	Have a look through this gallery of	-Try out Scratch
interesting games and activities all about space on this link. Have	about the history of space. You could even print it out, muddle it up	images from space; use one of the images to create your own sketch.	https://scrath.mit.edu/
a look through and see what you	and have a go at putting the dates	https://spaceplace.nasa.gov/gallery-	D&T -
find interesting.	into chronological order.	solar-system/en/	Use this link to make your own
, ma mile corning.	https://www.spacekids.co.uk/spacehis		comet on a stick.
https://spaceplace.nasa.gov/menu/sci	tory/	Listen to this music by composer	https://spaceplace.nasa.gov/comet-
ence-and-technology/	-	Gustav Holst called, 'The Planets.'	stick/en/
	Can you add your own dates in the	Each planet has its own music, do	Use these links for some more

Home learning - Week commencing: 14

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

future and predict what you think might happen next. For example - 2080 - A museum opens on the moon, people can visit.	you think the music matches the title given to each planet? Why? What is different about the music for each planet? Which is your favourite? Why?	great ideas for D&T - 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:

Come Holy Spirit, fill the hearts of your faithful and kindle in them the fire of your love.

Send forth your Spirit, and they shall be created and you shall renew the face of the earth.

Home learning - Week commencing: 14

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

Can you illustrate this prayer of the Holy Spirit?	
Can you plan a family liturgy based on whatever you like? Include a prayer, objects and mediation music.	