

04/02/21

Hi, this is your home learning work for today. Make sure you have somewhere quiet to do your work and that you send us photos on Dojo of your tasks.

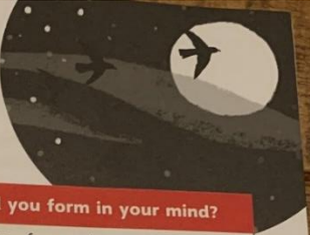
English, Maths, Enquiry & Investigation.

English: Project X: The Moon in Poetry.

Watch Mrs James reading the new text this week here –

<https://www.loom.com/share/8fe21431095648e3b75306466161304d>

Once you have listened to the text you need to complete the task below:



Visualize – form a picture in your mind

Comparing poems

1. Write a description of what you visualized when reading each poem.

Poem	What picture of the moon did you form in your mind?
The Moon	A kind lady with a round, full-moon face and silver hair, wearing a long, black cloak, looking down from the night sky.
Is the Moon Tired?	
Mrs Moon	

For use with *That's Incredible! The Moon in Poetry*

Challenge question – Which is your favourite poem and why?

Spelling/ handwriting – Lesson 1:

Today you are going to be continuing to look at the homophones we started to look at last week .

Watch Mrs James' video here recapping the homophones and talking you through today's session: <https://www.loom.com/share/de2ae2cfda81430687373540cf4fed21>

Your task:

As this is handwriting practice as well as spelling, I would like you to copy the passage below and add the missing homophones. Make sure you are spelling the homophones correctly!

It was a cold day and the boys had _____ a sign.

It said 'Only _____ can play foot_____.' The girls were upset and started to cause a _____, shouting and _____.

When you have finished, continue to practice the words on **Spelling frame rules 21-24.** (You can choose any of these rules)

Don't forget to read for 10 minutes with an adult – try to do this every day!



Maths: divide by 10

1. Watch the video here:

<https://www.loom.com/share/1fe79493a39442d9934fa3fb43684cf3>

2. Complete the questions, you'll need to pause the video when it asks so that you can answers the questions it tells you to do.

3. Click on this link, there is a video and a quiz to complete all about dividing by 10.

<https://www.bbc.co.uk/bitesize/articles/zf39whv>

Don't forget your TT Rockstars! You could also try www.timestables.me.uk where you can set the timestables and the number of questions you want to try.

Enquiry and Investigation: Electricity.

Aim: To research.

There are many scientists who are strongly linked to electricity and inventing new electrical concepts. Choose one of the scientists named below and see what you can find out about them.

Michael Faraday

Thomas Edison

Nikola Tesla

Can you find out:

- When they were born and where they were born.
- When they died.
- Information about their childhood.
- What they invented.
- How the invention works.
- Why they are so well known.

You can present your information however you like but just make sure it is clear and easy to read.

Here are some videos you can watch for more information:

<https://www.bbc.co.uk/teach/class-clips-video/science-ks2-discovering-the-work-of-Michael-Faraday/zj7f47h>

<https://www.youtube.com/watch/b1lKwZTtzlY> - Thomas Edison

If you type into google the name of your chosen scientist and then write 'Information for kids' it will bring up child friendly websites which are easy to read and understand.