

21/01/21

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 Lake of the Moon.

Watch Mrs James reading the new text this week here –

<https://www.loom.com/share/b5c779a9a0e241c990b5e3bdc0b2a06a>

Once you have listened to the story, answer these 2 questions:

1. Summarise what the story is about (what happened in the story)
2. Was the moon really angry or did it just appear that way and if so, **why?**

Spelling/ handwriting – Lesson 1:

Today you are going to be learning some more of our Year 4 statutory spellings.

Watch Mrs James' video here introducing you to these words -

<https://www.loom.com/share/8798467d92054e6d9503f5bd44febe28>

Your task:

- Choose 5 of the words from our new spellings and write each one 3 times.
- Write each spelling in a sentence and underline the spelling word.

When you have finished, continue to practice the words on **Spelling frame rule 28.**

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



Maths:

Blue group (Mrs Hucknall's or Mrs Tooley's maths groups)

1. Watch this video <https://vimeo.com/476320465> Multiply by 4
2. Watch this video when you are doing the questions – Mrs Smits will help you through the questions. <https://www.loom.com/share/cf9085ee4bd447289eeafc15596ebd2f>

Yellow/Green group

1. Watch this video <https://vimeo.com/492101020> efficient multiplication
2. Follow step by step and complete the questions on Efficient Multiplication.



Don't forget to do your tt rockstars each day!

Today – TT Rockstar challenge – log on and go on arena at 11:30am – let's see how many of us are on there together!

Enquiry and Investigation: Electricity.

Aim: Understand what an electrical circuit is.

Today you are going to work through this Oak Academy lesson about circuit diagrams.

<https://classroom.thenational.academy/lessons/what-are-circuit-diagrams-6ngk0c>

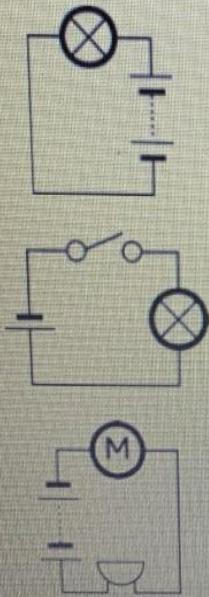
After the lesson, see if you can complete activity sheet by labelling the different parts of the circuit and then drawing the picture as a circuit. You can use the circuit diagram symbol mat to help you remember the different symbols.

Interpreting and Drawing Circuit Diagrams

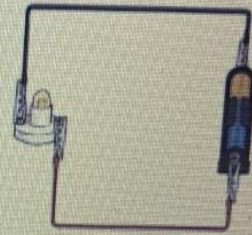
I can recognise and draw scientific circuit symbols.

Use the Scientific Circuit Symbols Mat to help.

Look at the circuits below and label each part.



Draw the following circuit using the scientific circuit symbols.



Electrical Circuit Symbols

