

Monday - Project

Find your new Maya project book or turn to the back of your English book where you did last week's work.

This week we will look at 'What was life like for the Ancient Mayans?'

Have a look through the webpage linked below. There is a video and a few interactive pictures.

Your task is to create a double page spread research page using the title: *What was life like for the Ancient Mayans?*

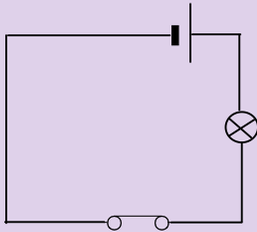
Your double page spread should include both text and illustrations (drawings; labelled diagrams etc).

You might want to do some more research of your own to find extra facts.
(The School Run and Kids Britannica websites have loads more facts to explore!)

Tuesday – Science – Will it work?

Your science task today is to use your knowledge from the last few weeks to draw circuit diagrams for the following descriptions, then write a sentence stating whether it will work and why.

e.g. a cell, bulb and closed switch



This circuit will work because the electricity can flow from the battery (cell) through the switch to the bulb and back to the battery (cell).

Your turn:

(Assume all wires connected as normal unless stated)

1. no cell, a bulb
2. a cell, a bulb, an open switch
3. a cell, a buzzer which has one wire not connected
4. two cells with the positive terminals facing each other, a motor
5. a cell, a bulb, a closed switch
6. a cell, two bulbs
7. a cell, a bulb, a closed switch, both wires connected to the positive terminal
8. a cell, two switches opposite each other (one is open, one is closed), a bulb

Check your answers on the last slide!

Wednesday – PE

For PE this week we would like you to choose from the following:

Find a video from Joe Wicks' playlist of *Kids Workouts to do at Home*

Or

Find a video from Just Dance's playlist of *Dance Workouts for home*

Or

Find a video on BBC Supermover's site – pick a topic, find a video and dance along

All the above websites are linked below 😊

Thursday & Friday – VE Day Celebrations

Friday 8th May 2020 is VE Day which celebrates the end of World War II (when Hitler and his army were defeated). It's extra special this year as it marks 75 years since Nazi Germany surrendered!

We would like you to spend your afternoon doing some arts and crafts ready to celebrate tomorrow.

Firstly, watch the video linked below: *KS2 History: VE Day*

Secondly, click on the next slide to see a list of suggested activities.

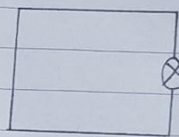
Thursday & Friday – VE Day Activities

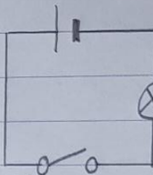
- Make your own bunting to put on your front door on Friday (see link below)
- Use a sheet of paper and a straw or stick to make your own Union Jack flag to wave
- Make invitations to invite your street to have a street party. The street party might consist of:
 - Everyone meeting outside at 2pm
 - Everyone having a picnic outside their front door (some might want to BBQ)
 - Someone playing music to aid the celebrations
 - Waving your Union Jack flags to show pride for our country
- The street party will be weather dependent so if it looks like it's going to be rainy, perhaps you could find some VE Day celebrations to watch on TV on Friday instead

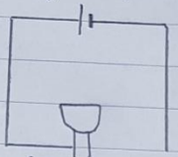
We hope you enjoy your VE Day celebrations whatever the weather!

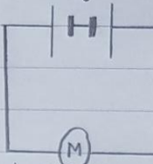


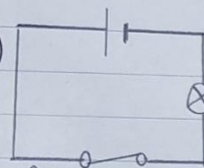
Look on for
answers!

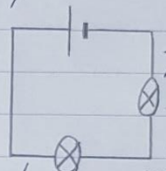
1)  This circuit is complete but there is no battery to provide electricity - the bulb won't light up.

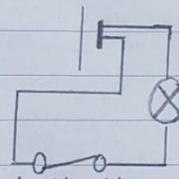
2)  This circuit won't work as the switch is open. Therefore the electricity can't flow all the way round.

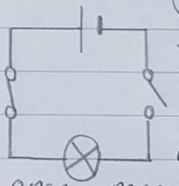
3)  This circuit won't work because the electricity can't flow all the way round.

4)  This circuit won't work because the batteries need to face positive to negative.

5)  This circuit will work as the electricity will flow through the closed switch to the bulb.

6)  This circuit will work as it is complete but the bulbs will be dim as there is only 1 battery.

7)  This circuit won't work as the wires need to go to both the positive and negative terminals of a battery.

8)  This circuit won't work as one switch is open, meaning the flow of electricity is incomplete.

★ Please note: the symbols do not need to be in the exact same place but there should be the same amount. ★