

Year 6 Learning Letter

Hello Year Six and welcome back!

We hope you have had a restful and enjoyable half term holiday. We are looking forward to our new areas of learning and for all the fantastic work Year 6 will be doing over the next half term!

Mrs. Fawcett, Mrs. Ferrigan and Mr Heeley



Our Year 6 X is @Year6Monksdown1

Important information for you

- Please send a named water bottle in with your child- please make sure it is filled only with water rather than juice.
- Reading Books will be changed on a Friday but it is expected that your child reads to you at least 3 times a week.
- P.E is on Tuesday (6.2) Thursday (6.1)
 Wednesday (6.3) Children can come to school in their kit on their PE day.
- Please read the homework grid on the other side for Y6 Homework

English



- This half term our unit of work will include exploring 'Star of Fear, Star of Hope' by Jo Hoestlandt - a book set during World War II.
- We will be writing narratives which will include flashbacks and creating our own information texts.
- There will be a focus on revising expanded noun phrases and using dialogue within narratives. We will also introduce the passive voice and develop cohesion across texts.

Maths:

This half term we will be focusing on:

Fractions

The children will be learning to add, subtract, multiply and divide fractions as well as comparing and ordering fractions. They will be looking at factors and simplifying fractions.

Division.

The children will be learning how to use efficient methods for both short and long division.

1	Γ			2	3
	- 7	3	3	9	1
			3	4	
				5	1
				5	1
					0

It is very important that children know and can recall quickly their multiplication facts up to the I2X tables and can work out equivalent division facts.

Wider Curriculum in Year 6

History - We will be learning about WWII, focusing on how the war started, what happened to evacuees and the battle of Dunkirk.

RE - We will be focusing on Judaism and learning about places of worship and the Jewish holy book.

Science - We will be learning about creating and changing electrical circuits and how to draw circuit diagrams using the correct symbols.

<u>ICT</u>- An introduction to Python - we will be learning to create simple algorithms and then detect and correct errors in programming.

Home Learning Challenges

This is work that should be done each week

Essential work

Read for 20 minutes each day or night at home. This could be on Reading Plus or your book from school.



Essential work

Practise your times tables using TT Rockstars.

Essential work

Practise your weekly spellings. They are given on Friday and tested on the following Friday.

We are learning about electrical circuits. Can you design a steady hand game and draw a circuit diagram to go with



studying Judaism,

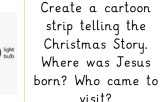
research a synagogue in Liverpool. Create a fact file.

As we are



Sticky Learning

Last half term we were looking at endangered animals. Research an animal that is endangered - what are the problems it is facing and how* can we help?





Sticky Learning Can you make collage of the circulatory system? Use blue and red paper (remember the oxygenated and deoxygenated blood) or any materials you may have at home!

STAR CHALLENGES

Can you write diary entries for an evacuee?

Use expanded noun phrases, the passive voice and cohesive devices.

We have been practising the 4 operations

Can you create a maths board game - to move around the board, players must solve +, -, x or + questions.

Plan and budget for meals for a family of four.

Think about healthy meals and shop around for the best prices online. Can you stick to a budget of £50?

