Year 6- Term 4-Awe & Wonder, homework, challenges and home learning



Weekly Homework: These tasks are expected to be completed weekly and are not optional.

Spelling: Please see the spellings on Purple Mash. This will be set on a Friday and are tested the following Friday.

Reading: Please read at home daily and bring your reading book in with you every day.

Homework: Please complete the tasks set on Purple Mash. These will be set on a Friday and are due in the following Friday at the latest.

You may choose any of the following activities below in addition to your weekly homework task if you would like to. Challenge yourself! Can you Complete at least one spicy activity? We will celebrate your wonderful work at the end of term!

	English	Maths	History	Science:	DT
Mild	Read a recent news article. Label/note down all the key features of journalistic writing that you can find.	Practice your times tables on Hit the Button Hit the Button	Research one of the key figures of the Suffragette Movement. Who were they, what did they do, what was life like for women during the 19 th and 20 th centuries?	Begin to explore the British Science Week theme of Time by heading over to their website and learning all about how things around us are connected! Homepage - British Science Week	Research the wonderful world of Harry Potter food and delicacies. Can you find a recipe for your favourite one?
Hot	Practice your SPaG on www.spagonline.com	Practice your fractions by building a fraction. Build a Fraction (colorado.edu)	Create your very own placard for a Suffragette rally. Get practicing your chants and slogans!	Write a factfile on a famous scientist, can you smash the stereotypes and explore women in science and STEM? Mary Anning, Barbara McClintock, Marie Curie, Rosalind Franklin.	Recreate a dish from the wizarding world, perhaps it is a delicious glass of butterbeer, Polyjuice potion or even cauldron cakes.
Spicy	Write a set of instructions for a member of your family to carry out a basic task. Remember to include all of the features required for instructional texts.	Can you calculate the area, perimeter and volume of rooms in your house? Try to be as accurate as possible with your measurements.	Explore the differences between feminism in the 1960s and 1970s and compare what life was like for women then to present day. What has changed, is it for better or worse? Write up your findings.	Design your own science experiment exploring connections. Create a list of what you'll need, provide a method, a hypothesis and then after carrying it out conclude with whether your hypothesis was right!	Write your own recipe book of all your favourite tried and tested Harry Potter dishes and drinks.

If you have any questions please speak to your class teacher.