

# Year 6- Term 6 - Harry Potter, 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	Computing	Science	Art
Mild 	Get reading lots of different texts: from newspapers, magazines to fiction books, comics; website articles to even challenging yourself and reading journals.	Practice your times tables on Hit the Button <a href="#">Hit the Button</a>	Can you complete all the levels and successfully save Interland? <a href="#">Play Interland - Be Internet Awesome</a>	Have a look through the games and resources on Bitesize. <a href="#">Electricity - KS2 Science - BBC Bitesize</a>	Explore the artwork and life of Hokusai. What were his great works?
Hot 	Practice your SPaG on <a href="http://www.spagonline.com">www.spagonline.com</a>	Practice your fractions by building a fraction. <a href="#">Build a Fraction (colorado.edu)</a>	Try out some more challenging projects on <a href="#">Microsoft MakeCode Arcade</a>	When you are next in your car have a look and list how many electrical components you can find. Can you create a diagram of the circuits that are involved in some of them?	Have a go at recreating the 'Sudden rain beneath the summit'.
Spicy 	Can you reimagine your extreme earth poem and recreate it using music. You can use a variety of different sounds to bring to life your poem.	Create your own nets of 3D shapes and attempt to build something out of them. Let your imagination run wild! It can be anything from a tower to a house, to trees.	Build your own active volcano in Minecraft – be sure to add lava and see if you can create an eruption.	Have a go at some experiments with static electricity. Can you bend water, separate salt from pepper or even move a bubble without touching it? <a href="#">16 Fun Electricity Experiments and Activities For Kids (weareteachers.com)</a>	Using household items, can you create a Hokusai inspired painting with a sustainable development theme.

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