















## Homework due every Friday (Taken home on Friday)

You must do all four boxes every week: Reading, SPaG, Maths and Spelling

<b>Reading</b>  Read for approximately 10 minutes every day. You may read books from home, school or the school website (virtual library <a href="#">virtual-library-final-draft.pdf</a> ( <a href="#">primarysite-prod-sorted.s3.amazonaws.com</a> )). You can also read magazines, newspapers, packaging, computer information etc. Fill in your reading record every time that you read.	<b>Maths</b>  Complete the set maths homework. Sometimes your homework will be set using the Mathletics app. Practise your times tables using your TT-Rockstars log in. Try to do approximately 5 minutes every day.	<b>SPaG</b>  You will also have a piece of reading comprehension or SPaG homework to complete each week.	<b>Spellings</b>  Complete the spelling homework that has been set. Try to practise a little bit every night. Spelling activities: Use your spelling shed log in to practise and revisit all of your previous spellings.
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**Project-Based Homework:** The suggested ideas below are linked to the work that you will be covering in class this half term. You can choose a **minimum** of three projects to complete during the half term. However, if you would like to, or have time to, you can do as many as you like. Your work can be presented in many different ways, such as through art, presentations to the class, on the computer, 3D models or written work etc.

**Be creative and have fun learning!**

<b>Science</b>  Do all forces make objects do the same thing?	Investigate forces around your home and create a list of objects which have a pulling force and a list of objects which have a pushing force.	Research and create a fact file for Isaac Newton.	Experiment with the effects of water resistance by creating different types of paper boats and seeing which one travels faster through the water.	Test the buoyancy of different objects in your home to see which ones sink and which ones float.	Draw a diagram of one of your experiments to show the effects of the forces.	Create an informative poster which explains the different types of forces, including: air resistance, gravity, water resistance, friction and buoyancy.
<b>History</b>  Stone Age to Iron Age	Create a small Stone Age shelter using natural materials from outside, including sticks and leaves.	Create a timeline of the key events from the Stone Age to the Iron Age.	Draw a picture of Skara Brae.	Make a model of a Stone Age house.	Create a menu for a Stone Age meal.	Make a poster explaining everything that you have learnt about the Stone Age to the Iron Age.
<b>Design and Technology</b>  Catapults	Research Dionysius the Elder and create a fact file.	Research different types of catapults.	Draw a diagram of a catapult and label the features.	Design your own catapult.	Make your own catapult.	Create a persuasive advert to 'sell' your catapult.
<b>PSHE</b>  Celebrating Difference	Identify the similarities and differences between your friends or family members.	Create an anti-bullying poster.	Create a short video or presentation about bullying.	Create an anti-bullying slogan.	Identify what makes you special and present this as a poster or presentation.	Complete an activity that helps your mental wellbeing and makes you feel calm and happy.
<b>Other</b>	<b>Computing</b>  Complete some tasks on Purple Mash.	<b>Computing</b>  Create an internet safety poster.	<b>Music</b>  Make a tuned musical instrument.	<b>MFL</b>  Create a French food menu.	<b>P.E</b>  Create a poster about the rules of cricket.	<b>RE</b>  Create a poster to explain Hindu beliefs.