






Y5/6 Homework Menu

Throughout the term please choose one piece of homework to complete weekly. Homework will be rewarded through postcards/stickers/HoWL points/whole class rewards etc. Please email photos to y5-6@greentopschool.org for your child to share in Crew. Y6 will begin to receive additional homework via a website after the half term holiday.

In addition to this, you are expected to read 3 times a week at home with your parent or carer. This can be a book, a magazine, a comic, a poem, a story or information text. Please remember that you can quiz in school or at home on books that you have read. To check if your book is an Accelerated Reader book, go to www.arbookfind.co.uk, click 'pupil' and type the name of the book or the author into the search box. You can also quiz at home if your book is on AR. This is the link: <https://ukhosted73.renlearn.co.uk/5554975/>

It is also important that you practise your times tables every week. There are lots of great apps and clips on 'youtube' to help you – ask your parent or carer to have a look for you – and of course, there is also [ITRockstars](#).

Expedition Learning	Maths	Literacy	Life Skills
<p>Photographs that changed the world. Research an iconic photograph and create a poster to show why it was so important.</p>	<p>Which times tables do you need to improve?</p> <p>Use ttrackstars to do daily practice so you can climb up the leaderboard and increase your recall.</p>	<p>Write a Kenning Poem about something of your choice.</p> <p>Can you use a thesaurus to up-level your vocabulary?</p>	 <p>Do a random act of kindness. Take a photo or write about it so you can share with the class.</p>
<p>If you could travel back in time to any significant event in history, what would it be and why? Create a poster or slide show to explain your choice.</p>	<p>Create your own maths board game linked to your favourite area of maths.</p> 	<p>Create a fact file about one of the influential people we have learnt about this expedition.</p> <p>Think about what made them so special, where they came from and the influence they had on our world today.</p>	<p>This expedition is all about photographs.</p> <p>Look through old photographs of your life and create a timeline of the important events of your life.</p>
<p>Can you practise taking photos from different angles, zoomed in/out and change colour effects? Share your photos with your teacher and crew; let them critique them!</p>	<p>Complete this interactive maths problem: Can you work them all out?</p> <p>Maths Link- Click Me</p>	<p>Practise your spellings and cursive writing using letter join.</p> <p>Find all the login information on the blog.</p> 	<p>Fraction Baking Can you bake a cake or biscuits and then take pictures to represent different fractions?</p> 
<p>Investigate Light. Make your own sundial and track the shadow to see how it changes throughout the day.</p>  <p>You could create a table of results to measure the length of the shadow each hour.</p>	<p>Research some significant events in history. Order them by the number of people who watched it live on TV. Be as creative as you can. Eg (650 million watched the moon landing live!)</p>	<p>Read at home and record your books.</p> <p>Can you be the first person in your crew to reach 30 books?</p> <p>Extra challenge - Create a book review on your favourite book.</p>	<p>Have some quiet time away from a screen and create your very own zentangle art.</p> 