## **CLASS GROUP – Willow**

## Dear Parents/Carers

The Grid below covers suggested homework activities to support your child's learning over the remainder of the half term (it can also be found on the school website). We would like you to encourage your children to do independent learning/research at home. The grid allows the pupils some freedom in choosing what they would like to do and any work completed should be brought in and given to the relevant teachers. Additional House Points will be given for any work undertaken at home and submitted to staff.

English	Maths	Cultural Awareness
<ul> <li>Descriptive Writing:</li> <li>Plan and write parts of a story (beginning, middle, ending), paying special attention to adjectives, verbs and adverbs that we have been</li> </ul>	<u>MyMaths website</u> Access lesson content and then homework activities <u>https://www.mymaths.co.uk</u> Practise mastery assessment questions from Miss	Conflict in the World/War and Peace Learn about the causes of conflict, how do these causes link with different religions? Understand why they are different and consider the different practises and Try 1 of the following:
<ul> <li>Find images and research this half terms poem: Poppies.</li> </ul>	Horne. BBC website – additional practise revision questions and quick tests Choose from our current mastery programs which	<ul> <li>Draw a poster outlining the beliefs of your chosen religion (ask for A3 paper)</li> <li>Research your chosen religion further, use a power point(see ICT) or word to show what you have found.</li> <li>Write and share your own beliefs, you</li> </ul>
<b>Challenge</b> Try writing your own mystery story. This could be typed up, or hand write it and we will type it up at school.	<ul> <li>include:         <ul> <li>Fractions, decimals &amp; Percentages</li> <li>Measures, conversions including imperial units</li> </ul> </li> <li><u>Frequency</u></li> </ul>	could also select images and poems/quotes that fit in with how you feel. These can be started at home and brought into school to complete. <u>Frequency</u>
If you want to we could make it into a book at school.	Expected: 1x a week High (challenge)usage: upto 3x a week	Work up to approx 30 mins a week minimum. Challenge complete 2x 30 minute sessions. Ask if need to borrow an empty pen drive to save work on.

Science	I.C.T.
To support the Entry Level unit of work choose	Choose from 1 of the following:
from 1 of the following:	
Research an idea further, sharing your	Scratch programming project
research with the class (Recommended to	Web link:
use the BBC Bitesize website). These	https://scratch.mit.edu/projects/31876/
could be made into a PowerPoint (see	Build on the ideas and programs we have been
ICT), lots of images please, that we can	working on in class:
share in class.	Using repeat – squares, triangles, octagons and
	other shapes
Design a poster to explain a key idea (a copy of	Changing costumes – all the sprite costumes are
this will go in your book as well as be displayed)	in the Sprite library for you to use.
Frequency	Animating in PowerPoint
Select research subject, look up information for	Select a topic we are currently studying, show
approx 30 mins a week minimum.	what you have learnt using PowerPoint.
	You can choose from a bank of ideas (see Miss
Challenge complete 2x 30 minute sessions.	Horne) or you can make up your own.
	Challenge: Add video clips, share your
Ask if need to borrow an empty pen drive to save	PowerPoint in class.
work on.	
Physics Topics:	Challenge: Try using Prezi or Microsoft Sway
Need for Speed	
Waves and Radiation	Frequency
	Expected: 1x a week
	High (challenge)usage: upto 3x a week
	<ul> <li>To support the Entry Level unit of work choose from 1 of the following:</li> <li>Research an idea further, sharing your research with the class (Recommended to use the BBC Bitesize website). These could be made into a PowerPoint (see ICT), lots of images please, that we can share in class.</li> <li>Design a poster to explain a key idea (a copy of this will go in your book as well as be displayed)</li> <li>Frequency</li> <li>Select research subject, look up information for approx 30 mins a week minimum.</li> <li>Challenge complete 2x 30 minute sessions.</li> <li>Ask if need to borrow an empty pen drive to save work on.</li> <li>Physics Topics:     <ul> <li>Need for Speed</li> </ul> </li> </ul>