



**Penwortham Primary School
Homework Grid**

Year: 6 Term: Summer 1

Recommended daily: ReadTheory, Rollama & Spellings

Week	Task 1 GPS / Reading	Task 2 Maths	Task 3 Oracy
13/4/26	ReadTheory & Rollama – 20 minutes!	Complete an online arithmetic test! https://mathsbot.com/primary/ks2	Play 'Would You Rather' with a family member (or all of your family!) at the table. I'll start... Would you rather have hands for feet or feet for hands?!
20/4/26	ReadTheory & Rollama – 20 minutes!	Complete an online reasoning test! https://mathsbot.com/primary/reasoning	The 'Story Builder' One persons starts and says one sentence. The next person continues the story!
27/4/26	ReadTheory & Rollama – 20 minutes!	Complete an online arithmetic test! https://mathsbot.com/primary/ks2	'Guess the animal' Choose an animal and somebody can only ask you yes or no questions.
04/05/26	ReadTheory & Rollama – 20 minutes!	Complete an online reasoning test! https://mathsbot.com/primary/reasoning	Daily reflection
11/05/26	The night before a SATS test – revise for 30 minutes focusing on what is on the test for the next day. Nothing too overwhelming, just to have clarity and focus!		Daily check-in (calm and positive!) Discuss the day with your family. How are we feeling? How was the test today? Ready for tomorrow!
18/05/26	Week off... choose something from the curriculum menu!		

Curriculum Menu

If you would like to, please choose one of the following to complete each week (you can do them in any order!)

1. **PSHE – Set three achievable goals that you want to achieve by the end of September. These could be linked to finishing Primary school, Summer break or starting High School. Below the goal, state the steps of how you may achieve these!**
2. **Geography – Create an enquiry question based on our local area that you want to find an answer to. Choose how you are going to get the data, collate the data, then finally present it. Example of questions: How suitable is the area for families? Does the local area support healthy lifestyles? How accessible are shops and services?**
3. **Art – Choose any artist or piece of art and try to recreate their style or specific design. Aim to replicate it as close as you can!**
4. **Computing – Create a Kahoot quiz that we can play at the end of our computing lessons! If you need a login, I can give you my generic one!**
5. **PE – Create a dance (like just dance!) and send it to me via Dojo. We will do it one morning as a class!**
6. **Science – Create a poster for the Science working wall about Light and how it travels. The larger the better!**