

Year 5 – Summer Term (29/06 – 3/07)

Here is an overview of the activities being set this week. All activities will be set via the class blog and class page on the website. Remember to send us examples of your completed work, we love seeing them!

Tasks to complete every day:

- Spellings
- Reading
- At least 10 minutes times table practise (TT rockstars)
- At least 2 tasks on Mathematics

	Literacy	Maths	Other
Monday or Thursday	-Stick new spellings into spelling book (dated 29/06) and copy them out using a chosen strategy. -Lesson 1 – Non-chronological reports - To plan a Non-Chronological Report (posted on web site and blog)	-Complete 5-a-day then mark using mark sheet on webpage Lesson 1 subtracting unlike fractions - (Task posted on the blog and web site) - 10 minutes times table practise (TT rockstars) - complete 2 tasks on Mathematics	PSHE – The Koala who could by Rachel Bright Geography – Lo: to find out about the impact of deforestation. (see blog and web site for task)
Tuesday Or Friday	-Copy out spellings using chosen strategy - Lesson 2 Non-chronological reports - To write a Non-Chronological report (posted on web site and blog) -Handwriting sheet –Shakespeare Sonnet (posted on web site and blog)	-Complete 5-a-day then mark using mark sheet on webpage Lesson 2 subtracting unlike fractions (Task posted on the blog and web site. - 10 minutes times table practise (TT rockstars) - complete 2 tasks on Mathematics	Science Do all plants reproduce by producing seeds? To describe how plants can reproduce asexually, by creating new plants from different parts of the parent plant rather than by producing seeds ((posted on web site and blog)
Wednesday	-Copy out spellings using chosen strategy - Lesson 3 – reading comprehension rainforest deforestation (posted on web site and blog) -Handwriting sheet –The Phonetic Alphabet (posted on web site and blog)	-Complete 5-a-day then mark using mark sheet on webpage Lesson 5 arithmetic - (Task posted on the blog and web site) - 10 minutes times table practise (TT rockstars) - complete 2 tasks on Mathematics	

**Please note these are suggestions of activities you can do at home not expectations.*