



Nelson Primary School
Inspiring Ambition, Achieving Success
Weekly Homework Tasks

Key Stage 2 Year 6 W/C 7.1.19

Homework books **must be in school on Monday** and will be returned on Tuesday.

Reading

Please read aloud to an adult every day. **Remember to bring your book to school every day.**
Please visit Nelson School Library or East Ham Library for your books.

Maths

Please practise your **times tables** ready for the times table test on **Monday**, and your **maths facts** ready for your test on **Friday**. This week the Friday test will be on **Knowing all decimals that total 1 and 10 (up to 1 decimal place) (6.3)** This target is about building on earlier work linked to number bonds, i.e. knowing the pairs of numbers which go together to make 10. This target requires children to know the pairs of number that go together in order to equal 10 or 100; including numbers with 1 decimal place, e.g. $3.6 + 6.4 = 10$ $2.8 + 7.2 = 10$ $50.2 + 49.8 =$

Maths essential knowledge: Metric units. Write the answers to these questions using your conversion knowledge from previous homework:

1. How many ml are there in 200litres?
2. How many cm are there in 10 metres?
3. How many metres are there in 3 km?

Make sure you know all your conversions which will be further tested in starters this week.

Spelling - your spelling words this week: (from previous SATs spellings)

Group1 carriages foundations challenging swimming absorbed delivered occurred
illuminated judged diagram

Group2 best cold duck even girl how lived pulled stopped which

- 1 .You must **ensure you know the meaning of the word.** -use a dictionary to help you if you are unsure.
- 2. Write a sentence for each of the words.** You can include more than one word in a sentence as long as it makes sense and shows that you understand the word. **You must write different sentences to ones you have written before.**
- 3. Practise and study all of the spelling words ready for the Tuesday Spelling Test.**

Comprehension.

This week we are again looking at questions that require you to work things out from the text that are not explicitly stated, and to explain and justify why you think things using the text. These questions require you to use the text but you should not just copy out chunks of text. Read the questions carefully and make sure you answer the question that has actually been asked.