



Nelson Primary School
Inspiring Ambition, Achieving Success
Weekly Homework Tasks

Key Stage 2 Year 6 W/C 27.11.17

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

Reading

Please read aloud to an adult every day. Please record in your reading record book the pages that you have read each day. **Remember to bring your book and reading record 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 again be on **halving numbers with up to one decimal place**. For example: what is half of 2.4 (answer 1.2). Can you work out what half of 3.4 is? Use your doubling knowledge from the last few weeks.

Maths essential knowledge: Angles. Please make sure that you know the difference between an acute angle (less than 90 degrees), an obtuse angle (more than 90 degrees) and a right angle (90 degrees). You should also learn the following facts:

1. The angles of a triangle always add up to 180 degrees.
2. The angles of a quadrilateral (a four sided shape) always add up to 360 degrees.

Spelling – your spelling words this week:

Group1 suggest symbol system temperature thorough twelfth variety vegetable
vehicle yacht

Group 2 along arm any baby bad began book each giant going

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.

3. Practise and study all of the spelling words ready for the Tuesday Spelling Test.

Comprehension.

This week we are looking at questions that require you to give your opinion based on evidence you find in the text. For these questions you need to make your point and also give your evidence as to why you think this. It is important that you have evidence to support what you say. Read the texts carefully and answer the questions, making sure that you back up your point with evidence from the text.