



Nelson Primary School  
Inspiring Ambition, Achieving Success  
Weekly Homework Tasks

Key Stage 2 Year 5 W/C 27.2.23

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. You can visit the school library or East Ham library for extra books. Remember to bring your book and record every day.

### Maths

Please practise your times tables for the Wednesday test and maths facts for the Monday test. You can go to Ms Ormesher on MONDAY lunchtimes to be a Times Table Titan. You can also use the Sum Dog and Times Table Rock Stars websites.

Maths fluency: This week you need to learn the following 12 facts: An angle is a measure of turn. The inside angles of a triangle add to 180 degrees. A quadrilateral is a four-sided shape. A pentagon is a five-sided shape. A hexagon is a six-sided shape. The inside angles of a quadrilateral add up to 360 degrees. An equilateral triangle has 3 equal sides and angles. A scalene triangle has 3 different sides and angles. An isosceles triangle has 2 sides and angles that measure the same and 1 different. A square has 4 sides the same size. A regular shape means all sides the same size. An irregular shape means the sides are NOT all the same size.

### Spelling (challenge words)

accommodate available controversy dictionary marvellous suggest  
secretary sincerely twelfth opportunity

1. You must ensure you know the meaning of the words. -use a dictionary to help you.
2. Write a sentence for each of the words. Only one word per sentence and make sure that the sentence shows you know the meaning of the word.
3. Practise and study all of the spelling words ready for the spelling test on Monday.

**Comprehension** - this week's skill: Inference - this means that you have to think about the answers from clues in the text. The answers are not directly in the text.

Read the text carefully and then answer the questions.

