

Nelson Primary School Inspiring Ambition, Achieving Success

Weekly Homework Tasks

Key Stage 1 Year 2

W/C 16.10.23

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

Reading

Please read aloud to an adult every day for about 15 minutes. Parents must sign your reading record every day to show that you've read. Date and sign with the pages which have been read. If you have an AR book, you will take an AR test at school to show your understanding. Remember to bring your reading book and reading record to school every day. Please visit Nelson School Library or East Ham Library for your books.

Matha

This week we are learning to add using the '5 and a bit' method.

Please complete the attached sheet. You will be tested on this on Monday.

Spelling - your spelling words this week:
This is a revision of the common exception words from year I

hold hour improve because kind last many mind money most

Practise and study all of the spelling words ready for the Monday Spelling test.

Optional: Log on to https://www.edshed.com using your edshed login. Practise and play on Spelling Shed and Maths Shed.











Complete the addition equations.

Equation Set 1:

5 + 1 =	5 + 5 =	= 1 + 5
5 + 2 =	4 + 5 =	= 2 + 5
5 + 3 =	3 + 5 =	= 3 + 5
5 + 4 =	2 + 5 =	= 4 + 5
5 + 5 =	1 + 5 =	= 5 + 5

Equation Set 2:

5 + = 6	10 = 5 +	1 + = 6
+ 5 = 7	9 = 4 +	+ 5 = 7
5 + = 8	8 = 3 +	3 += 8
+ 5 = 9	7 = 2 +	+ 5 = 9
5 + = 10	6 = 1 +	5 + = 10

Talking Tip

In Equation Set 1, the focus is finding the total, adding the Five and A Bit parts together to complete the equation. As ever, encourage your child not to count but rather to recall the relevant fact or imagine the hands in their head. If your child cannot recall the fact or imagine the hands, they should use their own fingers, or refer them to the images at the top of the page for support.

In Equation Set 2, the focus is finding the missing part, and working with the = sign in different places. If your child needs help, use language such as "5 plus what equals 6? If we show 6 on our hands we have 5 and 1 more. It must be 1, 5 plus 1 equals 6."

As your child completes the exercise, talk about any patterns there are in the equations.