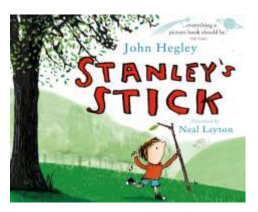




<u> Year 1 Homework Letter - Fríday 3rd May 2024</u>

<u>Englísh</u>

This week in English we have continued with the unit of work linked to 'Stanley's Stick' by John Hegley.



We planned an alternative story e.g. Lara's sock based on the known sequence of events. We thought carefully about the beginning, middle and ending and using adverbs to sequence it e.g. First, next, after that, finally,

<u>Homework</u>

Reading books will continue to be changed three times a week on a Monday, Wednesday and Friday. Please also practise the set spellings for this week on Purple Mash.

<u>Díary dates</u>

Monday 20th May- PTFA Cinema Night 3.15-5.30pm

Wednesday 22nd May - Year One Class Collective worship 9.05am

Thursday 23rd May- Year One Victorian day in school

W/C 10th June- *Year One phonics screening check*

Monday 1st July - Art Exhibition 1.30pm-4.30pm

Tuesday 2nd July - Art Exhibition 3.15pm-4.30pm

Tuesday 2nd July - Open evening 3.15pm-4.30pm **Friday 5th July** - Year One trip to Wisley gardens

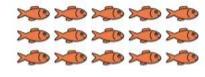
Saturday 6th July - PTFA Summer Garden Party 12.00pm-3.00pm

<u>Maths</u>

During our Maths lessons this week we have used our knowledge of recognising and adding equal groups to arrange objects into columns and rows as arrays. This arrangement helps children to see the equal amounts and how they are grouped:

What is a column? Can you show me a column in the array? What is a row? Can you show me a row in the array? How many equal rows/columns are there? How many are there in each row/column? How many are there altogether? How can you write a number sentence to match the array?

Here are some arrays.





Count the rows and complete the sentences to describe each array.

There are _____ rows of _____

There are _____ altogether.

Count the columns and complete the sentences to describe each array.

There are _____ columns of _____

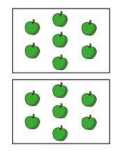
There are _____ altogether.

What do you notice?

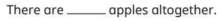
We have also looked at doubles:

What is double ? How can you show me double ? Is this a double? How do you know? How many equal groups are there? How many are there in each group? How many are there altogether? Is double equal to? How do you know?

Complete the sentences to match the picture.



- There are _____ equal groups.
- There are _____ in each group.





<u>Homework</u>

Please complete the set activities on Purple Mash.