

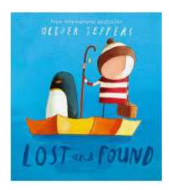


<u>Year 1 Homework Letter - Friday 19th April 2024</u>

I hope you all had a relaxing and enjoyable Easter break with your children! It was lovely to see them all excited to be back in school on Monday!

<u>English</u>

This week in English we finished with the book called 'Lost and Found' by Oliver Jeffers.



We sequenced the main events from the book using adverbs e.g. one day, so, next, eventually, sadly, but, quickly, at last, finally and then wrote our own version of the story.

Homework

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.

Díary dates

Tuesday 23rd April- St. George's day (red shirt) **Monday 20th May-** PTFA Cinema Night 3.15-5.30pm

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

W/C 10th June- Year One phonics screening check **Friday 5th July** - Year One trip to Wisley Gardens



Maths

During our Maths lessons this week we have begun a new unit on 'Multiplication and Division'. We have counted in 2's and 10's forwards and backwards.

For 2's:

How can you count the pairs? What pairs can you see/find? How can you use the number line/number grid to help you count in 2's? What patterns do you see when you count in 2's? When you count in 2s, what numbers will you say/not say? How many equal groups of 2 are there?

How many socks are there in total?

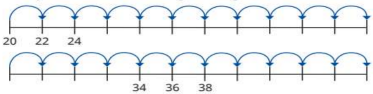


There are _____ socks in total.

Continue to colour in 2s on the grid. What do you notice?

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50

Complete the number lines by counting in 2s.



For 10's

When you count in 10s, what number comes after? When you count in 10s, what number comes before? How many groups of 10 are there? What number is this? How many groups of 10 are there in? If you count in 10s from, will you say? Which digit stays the same/changes when you count in 10s?

How many flowers are there altogether?



There are _____ flowers in each bunch.

There are _____ bunches.

There are _____ flowers altogether.

Homework

Please complete the set activities on Purple Mash.