Welcome back to Year 1 - 2024

Happy New Year! Many thanks to you all for the generous gifts and kind comments we received at the end of last term. They are very much appreciated. The Year 1 Team

This term is going to be busy with lots planned. We look forward to continuing to work with you this year. Your children are at the centre of what we do and we want them to fully engage in their learning. Please help by ensuring your child has everything they need in their bag.

Remember, learning starts each morning, as soon as the children come in to class.

Who's who in Year 1?

Class teacher: Mrs Archer Teaching Assistants: Mrs Lee-Smith, Mrs Cardozo & Miss Johnson Sports Stars: Coach Matt

Learning at Home

We aím to:

- send home a pack of 2 reading books each Tuesday.
- allocate ebooks on Oxford Owls once a week
- email Home Learning which will include spellings, number facts and a choice of activities each Friday.

To support us, please

- return the completed reading pack each Monday to give us time to monitor and change them.
- use the Home Learning book to complete and/or comment on weekly tasks.
- return the Home Learning books to school each Wednesday.

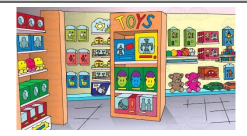
Special days in and out...

- Hedgehog visit
- Mrs O's toys and games of the past workshop
- Big School Birdwatch
- Bramley Library Visit
- 100 day Celebration
- E-safety week
- Trip to The Lightbox tbc
- Trip to Spectrum, Guildford
- World Book Day
- Science week
- Easter Pause day

We have counted every day we have been at school in Year 1. We think that 100 days will be something to celebrate! Without any unexpected events, this day will fall on Monday 26th February. Details to follow.

See reverse for curriculum information.

Our topic this term is: Terrific Toys



Every day your child needs to bring:

- a water bottle
- a book bag
- a coat

Please make sure everything is named with the <u>correct name</u> and that your child knows where to find their name.



<u>Englísh</u>

We will continue learning phonics to support reading and spelling using Read, Write Inc. We will learn to read and spell common exception words (CEWs/red words) e.g. the, said We will read to develop decoding and comprehension skills.

we will listen to and talk about stories, poems and nonfiction texts.

we will continue to develop correct letter formation.

We will continue to learn letter names and simple punctuation.

we will learn to write for different purposes e.g. description, poetry, information text

we will be learning how to add suffixes to words – ing, ed, er, s, es.

We will practise using punctuated sentences that can be read back in an audible voice.



We will use talk in all areas of our learning. "If we can't say it, we can't write it." (Ros Wilson)

We will also be learning about...

Science - birds, materials, weather and seasonal change Geography - maps, geographical vocabulary History - changes in living memory, how toys have changed and developed Computing - algorithms, creating and debugging sets of instructions, using direction keys RE - What is the Torah and why is it important to Jewish people? What do Christians learn from stories of Jesus? PSHE - Dreams and Goals, Healthy Me Music - listening to and appraising music, the vocabulary of music, singing, playing and composing Art and Design - Painting, Printing, Drawing - lines and texture

Design and Technology - moving pictures, sewing

PE - Dance, Gymnastics, Basketball

Included in our Maths this term



- Count to and across 100, forwards and backwards, beginning with zero or 1, or from any given number
- Identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least
- Count, read and write numbers to 100 in numerals; count in multiples of 10s
- Read and write numbers from 1 to 20 in numerals and words
- Given a number, identify 1 more and 1 less
- Read, write and interpret mathematical statements involving addition (+), subtraction (–) and equals (=) signs
- Add and subtract 1-digit and 2-digit numbers to 20, including zero
- Represent and use number bonds and related subtraction facts within 20
- Solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as 7 = ? - 9
- Compare, describe and solve practical problems for: lengths and height; mass/weight; capacity and volume; time
- Measure and begin to record the following: lengths and heights; mass/weight; capacity and volume; time

Forest School for Year 1 starts this term. The first group will go out on 21st February. Full details nearer the time.

