General Information and Reminders

PE

PE will usually take place on Thursdays and Fridays. Please ensure that your child has the correct PE uniform in school every day:

- blue shorts/tracksuit trousers
- a arev t shirt
- plimsolls or a change of trainers for outside

Please ensure all clothes and plimsolls are clearly labelled with vour child's name.

PE is taught by Mr Spadaccini. The children will also be going to Hampstead Heath for PE and sport. This is a reasonable walk from school so please ensure that children do have tracksuit trousers, trainers and waterproof coats.



Trips/ important dates Production: 12th July and 13th July Memories assembly: 14th July End of year trip: TBC date 20th July

Homework

Homework will be sent home on Thursdays and is due back the following Tuesday.

Spellings will be sent home on Thursday and tested on the following Thursday.

Homework will cover a range of tasks and subjects over the term.

In addition, children will be expected to read regularly and learn weekly spellings and mental maths.

If you feel that your child has spent sufficient time on his/her homework but has not finished the work set that is fine. We all work at different levels, so ensure your child achieves what is appropriate for his/her ability.

Class assembly

Our class assembly this term will take place on Friday 9th June. All parents, carers and family members are warmly invited!



Reminders

- Please ensure all school clothes are named to prevent items getting lost.
- If your child is absent from school, please phone or email the school office on the first day of absence.
- Your child has been given a Christ Church water bottle. Please make sure your child's water bottle is in school every day.
- Please do not send sweets or any food/non-food items into school to celebrate birthdays, we are unable to hand these out to the other children in the class. Thank you.

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A village school in London inspiring *life in all its fullness*









Year Six Summer Term 2023





Year Six

Class Teacher: Miss Parsons Support Staff: Miss Ellis Other adults working with Y6: Mr Oliver (Music) and Mr Spadaccini (PE)

Welcome back after the Easter holidays. We have an exciting Summer term ahead of us so please read the leaflet carefully to find out more about our curriculum and what we will be learning this term.

As ever, if you have any questions or concerns that you would like to discuss with me, please do not hesitate to do so.

Best wishes,

Miss Parsons

King Charles III's Coronation Celebrations!

We are beginning the term learning about and celebrating the King's Coronation.

We are marking this important national event with a special Church Service attended by the Mayor of Camden and with a party in the playground with crowns, party games and a picnic! We have also all been taking part in dance workshops learning dances from around the Commonwealth!



English	In English this term, we will be learning how to answer reading
Lingiish	
	comprehension questions, which require evidence from the text to support
	and justify answers. In writing, we will be consolidating our writing skills to
	ensure we can write appropriately across all genres, adapting our style,
	vocabulary and punctuation. We will be revising grammatical terms in
	preparation for SATS and to support writing.

	Topics:	Key Learning:
Maths	Ratio and proportion	To solve problems involving the relative sizes of two quantities where missing values can be found
+ - × ÷	Measure	To solve problems involving the calculation and conversion of units of measure, using decimal notation up to 3 decimal places where appropriate
	will be learning usi when planning and ingredients and us ingredients needed conversions. Follo	our maths learning this term will be project based. We ng the maths skills that we have developed this year budgeting for an imaginary dinner party, costing ing ratio and proportion to adjust costing per weight of d. It will also require using units of measure and wing this, we will be setting up enterprise businesses; we profit and loss and budgeting.

RE	We will be learning about faith in our local area. What can we discover about the faiths and beliefs in our class and school? What can we discover about the faiths and beliefs in the local community and borough? How have faith and belief communities changed over the past 50 years? What are the reasons for changes in these communities? How do faith groups work in partnership with each other and the local community? How has life in our borough been enriched by the diversity of the faiths and beliefs?
Science	 Our remaining science topics this term are the following Light- learning about the direction in which light travels and how we see things. Electricity- investigating how the voltage of the cells affects the brightness of the light Evolution and inheritance - learning about adaptation. Throughout these topics, we will be developing our working scientifically skills which are questioning and planning; measuring and recording; concluding; and evaluating.
Computing	This term we will be learning Scratch in coding. We will explore the concept of variables in programming through games in Scratch. First, we will find out what variables are and relate them to real-world examples of values that can be set and changed. Then we will use variables to create a simulation of a scoreboard.
PSHE	Our PSHE week takes place during the week commencing Monday 15th May and will focus on the wider community and good citizenship. In Year 6, we will be learning about careers. We will be learning about different careers, writing our own CVs and role-playing interviews. We will also learn about stereotypes in the workplace and that a person's career aspirations should not be limited by possible stereotypes.
PE Verification PE Tennis Basketball	In P.E this term with Mr Spadaccini, we will be learning about athletics: long jump, triple jump, javelin throws and different relay race techniques. We will also be developing skills in striking and fielding in racket games such as cricket, rounders and tennis.
	Valerie - Amy Winehouse / Mark Ronson - Musicians will explore the key of E- flat Major through learning new chord voicings on their instrument. They will utilise the notes from the scale to create interesting and melodic solo parts. They will learn and follow written scores and lead sheets, taking greater autonomy over the rehearsal and structure of the piece.
Art	We will be learning about the Pop Art movement this term, learning about Andy Warhol's art and the work of Roy Lichtenstein. We will be creating our own artwork, learning about scale and enlargement.
Design Technology	This term we will be designing and creating cars that move using an electric circuit. We will be designing our own nets for shells using our skills about building structures and learning the mechanics to make the car move.