H

St Saviour's CE Primary School

Year 5 Class Newsletter Term 2 2023-24

Dear Year 5 Parents and Carers,

Here is Year 5's newsletter for Autumn 2. We are looking forward to another successful term!

Key information:

P.E:

Every Wednesday morning and Friday afternoon (children can wear P.E kits on these days)

Homework:

Reading for Pleasure Books- Your child can choose a new book when they are ready to.

<u>Reading records</u>- your child should record the reading they do at home, be it independent or with an adult. This is also a great place to ask the Year 5 team any questions you have related to reading. <u>Mathletics</u>- Mathletics will be assigned weekly.

<u>Foundation subjects</u> – your child will also have homework related to the topics we are studying in the foundation subjects. This will vary each week. (Google classroom / paper copy)

<u>Spelling</u> – words will be given on a Tuesday to be tested on a Friday.

<u>Projects – On Google classroom.</u>

Trips: Science museum trip TBA

Sadler's Wells magical production of The Snowman ballet trip - 6th December.

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Subject	What the children will be learning
Class Novel	PHILIP PULLMAN Clockwork or All Wound Up
English	TOWNS AND THE PROPERTY OF THE
Ambition & Desire	Focus books: The Tempest / Hidden figures the true story of four black women and the space race.



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	create noun phrases using abstract nouns can identify characters' relationships to one another I can describe characters' attributes can use relative pronouns I can describe characters Understanding present perfect tense Planning dialogues Understand Relative clauses and implied relative pronouns To use adverbials to describe the manner of a verb Writing for a purpose (diary entry, letter, job advert, newspaper article) To draw inferences about characters and compare traits Planning a play / script Using conjunctions
Maths	Mental and written Multiplication and division by 10 and 100 Use written method to multiply by 3- and 4-digit numbers Fractions – equivalents / comparing/ simplifying fractions Understanding fraction grids and fraction number lines. Recognise which numbers are divisible by 2,3,4,5,6,9 and 25 and identify multiples; find factors; recording results systematically and finding all factors of a given number Angles – using a protractor to measure and draw angles in degrees. Use angle facts to solve problems. Understanding diameter, radius, and circumference. Place value to 100,000 Whole numbers, decimals and fractions Addition and subtraction. – mental and written
Science	What are the Properties of Materials?
What are the	Exploring thermal conductors and thermal insulators
properties and	Exploring the hardness of materials
changes that	Discover materials that are soluble in water
happen to	Investigate the solubility of materials
materials?	Explore how mixtures can be separated by filtering, sieving, evaporating or
	magnets.
RE	What can we learn from wisdom?
How do music	Remember the meaning of the core concept: Incarnation
and art convey	What makes a piece of art sacred?
Christmas?	Understand the influence carols have on conveying the central beliefs of Christmas
	to the world.
	Know and remember the central beliefs in the Nativity narrative.
	Know and remember the key religious vocabulary and what each word means.
Geography	What is the climate like on a mountain?
What is a	Climate workshop
mountain?	What is a mountain?
	What is a mountain?
	How are mountains made?
	What are the different types of mountains?
	How is a fold mountain formed?
	What is the climate like on mountain (water cycle) what clothes will you need?
DT	What is it like in the Himalayas?
DT	Textiles - 2D shapes to 3D Product
	Securely join two pieces of fabric
0	Know about and use patterns and seams
Spanish	Times of the day
DE	Christmas food
PE	Hockey
	Understanding the role of a defender in a competitive game



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	Use block tackle in isolation
	Apply basic defensive positions in a game
	Dribble and shoot with accuracy
	Pass into the D shoot and score within the D shoot
	Identify how to mark an opponent
	Apply basic marking to a game situation
	Clearing the ball from danger in defence
	Moving and receiving the ball over long distances
	Use a range of skills to stop, control and send
	Keep possession as a team with pressure from defenders
	Work cooperatively to defend and attack
	Explain how a passage of play was effective.
PSHE	Mental Health and Wellbeing
	Personal Safety
	Self-Respect and Personal Goals
	Being Left Out
	Stereotypes and Diversity
Computing	Video production
	What is a video?
	Filming techniques
	Using a storyboard
	Planning a video
	Importing and editing a video
	Video evaluation
Music	Recorder cont.
	Rhythm Revise:
	Kodaly stick notation & conventional notation