

<u>Year 2 Curriculum letter</u> <u>Spring 2024</u>



<u>First Half Term, Week 1</u>



We hope you had a great holiday.

The children thoroughly enjoyed their second half term in Year 2 and fully embraced all of the learning that has taken place. The topic of 'Bright Lights, Big City' engaged them as they became immersed in learning about The Great Fire of London. Having the opportunity to research London, both in the present and the past, really **Engaged** the children with the topic. They also really enjoyed making their own bread. After talking about their experiences of London, the children **Developed** their historical skills throughout the topic by researching significant individuals during that time such as Samuel Pepys. In science they developed their understanding of a range of materials, focusing on how the properties of materials make them suitable for purposes and everyday life. During the **Innovate** stage of the topic the children co-operated in small groups choosing how they wanted to demonstrate what they had learnt across the half term. They were able to share key facts such as how and why the fire spread quickly through London in 1666.

For the final stage of the topic, **Express**; the children enjoyed sharing their learning based on The Great Fire of London with children in Year 1 and each other. The learning included a variety of posters, PowerPoint presentations and videos.

The pictures show just some of the learning in Year 2 last half term. Remember to look on the school website for regular updates of learning in Year 2.











Week 1 Engage

In the 'Engage stage', we will introduce our new topic: Moon Zoom, immersing the children in information about Space and creating our own model of the Solar System using papier mache.

information about Spa	ace and creating our own model of the Solar System using papier mache.		
Engage	The children will begin by recording their current knowledge		
Science	and understanding about Space, using a circle map. They will		
	discuss what they would like to find out about Space and how		
Art	they can find the answers to these		
History	questions. The children will look at		
	recent events in Space, such as NASA sending a video of		
	a cat into Space in December 2023.		
	The children will learn the technique of papier mache, and co-operate as a year group to use the technique to		
(ik)	create 3D structures. They will use pre-selected internet		
	sites and books to discover the colours needed to add colour and detail to the		
	planets so they are an accurate representation of the Solar System.		
Facilial	The children will explore non-fiction books, reviewing the		
English	features of non-fiction texts and will then record facts they		
	have found. They will read non-fiction books about Space,		
• • • • • • • • • • • • • •	think about what they have read, and then change it into		
	their own words to create pages for their own book about		
	Space.		
	Daily phonic sessions will help the children to read 🛛 🕺 🚵 💼		
	information texts and information online to support their		
	learning, and expand their vocabulary.		
Maths	Mental Maths – The children will reinforce and review their knowledge of		
	counting accurately. They will count forwards and backwards to at least 100 in		
	different steps such as 2, 5 and 10.		
	Multiplication - They will develop their understanding of the times tables, starting with 2s, 5s and 10s, then extending to other multiplies. The children will		
	use skip-counting and drawing of images to help develop their understanding.		
Physical Education	The children will be exploring different types of jump, including jumping		
14	forwards and backwards and side to side, with rhythm. Jumping from two feet to		
	two feet with a quarter turn in one direction.		
	The children will continue to develop their gross motor skills by completing a		
	range of control and agility challenges with equipment outside.		
Religious Education	The children will discuss their knowledge of Christian festivals, reviewing the		
	Christmas story and investigating the importance of Epiphany for Christians.		
RHE (Relationship &	The children will review the class rules and why they are necessary. They will		
Health Education)	remind each other of how to be an amazing learner across Year 2 and discuss		
	how to be successful. As a class we will discuss the term "Setting a Goal" and		
	relate it to setting challenges. The children will then set a goal that they would		
	like to achieve throughout the term.		
Music	The children will listen to a range of high-quality recorded music and revise the		
P (A)	terms: dynamics, pitch, tempo and timbre. They will be appraising Space		
S Sale	themed music such as The Planets Suite by Holst. They will listen to the music		
	and think about how it makes them feel.		

Wanted!	Please send in any empty boxes you have collected, for junk modelling this term. Cereal boxes are ideal, along with a selection of smaller boxes to join to the cereal boxes.		
Dates for the term	Tuesday, 16th January9.00am – 10.00am and 2.00pm - 3.00pmWednesday, 17th January9.00am – 10.00am and 2.00pm - 3.00pmSpace-Read Learning Together Session - please see separate letter.		
	Monday, 5 th February Monday, 5 th February	9.00am – 11.30am 1.30pm – 3.00pm	Making Space Vehicles Making Space Vehicles
		urces to build the Spac	g or the afternoon session. We ce Vehicles in the morning and I finishing touches, such as
	Tuesday, 6 th February Wednesday, 7 th February		Moon Zoom sharing session Moon Zoom sharing session
	Any family member or friend can come to share learning with your child. Please come to whichever session is most suitable for you. There is no need to sign up, just come along!		
	Thursday, 8th February - Op week before to sign up for a booking link on Thursday, 1s	n appointment time. A	will be available online the An email will be sent with the

Phonic Bug books	The children really enjoy using this online resource in school to enhance their
	learning and it would be beneficial for them to access this tool at home to further
	enhance their learning.
	Phonic Bug books are set each week and are set based on your child's reading
	colour. This means the text will be accessible and questions will be targeted based
Phonics Bug	on your child's understanding. This is an invaluable resource as it really enhances
	children's love and understanding of reading a variety of books both fiction and
	non-fiction.
	Please remember to share these books with your child each week.
	(https://www.activelearnprimary.co.uk/login).
	Remember your child's log in details are stuck in the back of their blue home
	school communication book. New ebooks will be allocated each Friday.



- Regular reading at home is vital to sustain progress and liaising with staff through the Home/School Contact book is invaluable to your child. Children are encouraged to read each night and change the reading book each morning. They are also encouraged to make their own comments in the communication book about their reading, where they can.
- Share the school library book that your child chooses each week. Children will have the opportunity to change their library book every Wednesday. Please make sure your child returns their book each week so they can choose a new one.
- Please share your child's weekly learning at home with them. The learning is given to the children on a Friday and should be completed and returned to school by the following Wednesday each week.

Other ideas you might like to try.....

- Visit your local library and search for Space-themed books. Read and talk with an adult about the books you find.
- With an adult, search the web for fascinating Space facts and make your own Space Fact Book.
- Ask an adult to help you find the names of all the people who have walked on the Moon. There are 12 of them!
- Use an app to find constellations, planets and stars in the night sky. Which constellation is the easiest to recognise? Which star is the brightest?
- With an adult, explore the Hubble Telescope website. Check out those amazing gallery images!
- Imagine you're an astronaut completing different Space missions and make a mini book about your learning.
- Make a telescope from junk cardboard materials and sticky tape. Just before bed time use your telescope to look up at the stars. Can you see any wonderful star patterns in the sky? Draw the patterns of stars that you have spotted. Take the pattern into school to share with your class.
- With an adult you could learn about the I.S.S. (International Space Station).
- Can you make up your own Space song or rhyme? Teach the song to your class and perform it as a Space choir.



Year Two Team