

Year 2 Class Newsletter Term 3 2023-24

Dear Year 2 Parents and Carers,

It was such a pleasure meeting you all last term, we are really looking forward to another exciting term with your child. Although it is a very short term, we have a lot of fun learning to do in Spring 1!

Homework:

<u>Reading for Pleasure Books</u>- Your child can choose a new book each day, if they would like. <u>Reading records</u>- Please record the reading you do with your child and at home. This is also a great place to ask the Year Two team any questions you have related to reading. <u>Mathletics</u>- Log in information will be shared and homework set weekly on Mathletics. <u>Project</u>- This term we will be doing a project that will be set on Google Classroom. Please keep an eye out for it.

*Please note, phase 5 phonics reading books have almost all been sent home. Please continue to read books of their choice with your child and record this in their reading record. You can also practice the phase 5 graphemes which will be sent home.

<u>PE Days</u>: PE will take place on Mondays and Fridays. Please ensure your child is in their PE kit, appropriate shoes and seasonally appropriate clothing and outerwear. Monday PE lessons will be outside however, Friday we are doing gymnastics so these lessons will be inside.

<u>Art:</u> We will be doing printing this term in art. If you have any cereal boxes at home, it would be great if you could bring them in to school for our project.

<u>Trips</u>: Trip to a local Mosque (TBC)

Subject	What the children will be learning
English Theme: Creation & conservation	 Writing texts: The journey home and The House Held up by Trees. Reading texts: There's a Rang-Tan in my bedroom and The Magic and Mystery of Trees.
	 Writing Focuses: Letter writing Retelling Creating own versions of narratives Planning writing Writing for purpose Making corrections Information text Homophones Class book for pleasure: The Enchanted Wood By Enid
Maths	Blyton • Place value • Number facts • Addition and subtraction • 3D shapes • Time



0 :	
Science	• Can I order the stages of the human life cycle?
What changes occur when	• What are the stages of life from adulthood to old age?
humans and	• How can I match offspring to their parents?
animals grow?	• What is the life cycle of a chicken?
ammans 810 w.	• What is the life cycle of a butterfly?
	• What is the life cycle of a frog?
RE	• How do I show commitment?
How do the 5	• How does a Muslim show their love to God (Allah) through prayer?
pillars of Islam	• How does giving to charity show commitment to God (Allah)?
help Muslims	• How does fasting show commitment to God (Allah)?
show their	• What things are important for a Muslim when they go on Hajj?
commitment to	
God (Allah)? History	Why is Florence Nightingale remembered today and what did she do in her
How have	life?
Florence	 Why do you think Florence took the brave steps to go to the Crimea and who
Nightingale and	influenced her?
Mary Seacole	 What did Florence do to help the soldiers and did everyone have the same
shaped history?	opinion of her?
~ *	 What were the most important achievements of Florence's life?
	 What were the most important achievements of Florence since Why have we learnt so much about Florence and so little about Mary Seacole?
Art	
Printing	• How can I create a cardboard and string printing tile?
1 mining	• How can I use my tile to print?
	• How can I create relief on a card?
	• Which background is best for my print?
	Can I add pastel to my paint print?
PE	Fundamental Movement skills:
	Run, jump, throw
	Awareness of others, creating power with legs to turn, burpee, choosing
	appropriate throws for different games, quick feet, recognising the difference
	between static and dynamic balances
	Gymnastics
	Start and finish shapes, the use of power in jumping, linking 1-2 movements, how
	levels can be created in gymnastics, appropriate speeds for movements, judging
DOLLE	system, sequencing routines
PSHE	Keeping safe
	Making and breaking friendships
Computing	• Can I give instructions?
Robot	• What happens if I change my instructions?
algorithms	• Can I make predictions about what my algorithm will do? predictions
	Can I create mats and routes?
	• Can I design an Algorithm?
	• Can I de-bug errors?
Music	Infant voice festival
Music Sounds	

Best wishes,

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