

Curriculum Newsletter

Year 5 Term 2 2023/24

Hello everyone! We would like to say well done to all of our children for making such a fantastic start to the new school year. They have settled back into school life brilliantly and have made excellent progress in their learning — we couldn't be more proud of them! This newsletter will give you a brief overview of what your child will be covering up until the Christmas break. If you have any questions please speak with any member of the Senior Leadership Team or see your child's teacher at the end of the school day. Alternatively, you can email the class teacher using the class email address — northamericaclass@sqmail.org.uk

A few reminders before we kick off the new term.

- We ask that children come to school in their full school uniform. Please refer to our school website for further information on this -

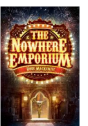
https://www.themanorcofeprimary.org.uk/school-uniform

- We would also like to remind our families that we are a nut-free school. Some of our children suffer with various allergies and so in order to keep everyone safe, we ask that you do not include food items containing nuts in your child's lunch box or as a break time snack.
- We would also like to reiterate that we encourage our KS2 children to bring in a healthy snack from home to have at break time. This may include a piece of fruit or a cereal bar. Other snacks (such as crisps, biscuits and chocolate) are only to be eaten at lunch time if they are brought in at all. Thank you.

English

In English this term we will be looking at the fiction book 'The Nowhere Emporium'. We will be using the first few chapters to help us learn about how and when to use parenthesis, as well as how to correctly use relative clauses within our writing.





<u>Maths</u>

In Maths this term, we will continue to develop our understanding of addition and subtraction. We will be focusing on having a secure understanding of formal methods using 4 digits, and ensuring we are confident in methods for exchanging numbers.

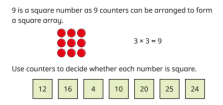
Later in the term, we will be developing our understanding of multiplication and division, with a focus on factors, prime

Reading

At the end of this newsletter, we have attached some question prompts you might want to use when you read with your child. If you have any questions about how to support your child at home please speak with your class teacher at the end of a school day.



numbers, squared numbers and cubed numbers.



We will then learn more about multiplying and dividing by 10, 100 and 1,000.

If you would like any information on how we teach these methods in class or guidance on how to support at home, please do not hesitate to speak to your class teacher.

Topic Subjects

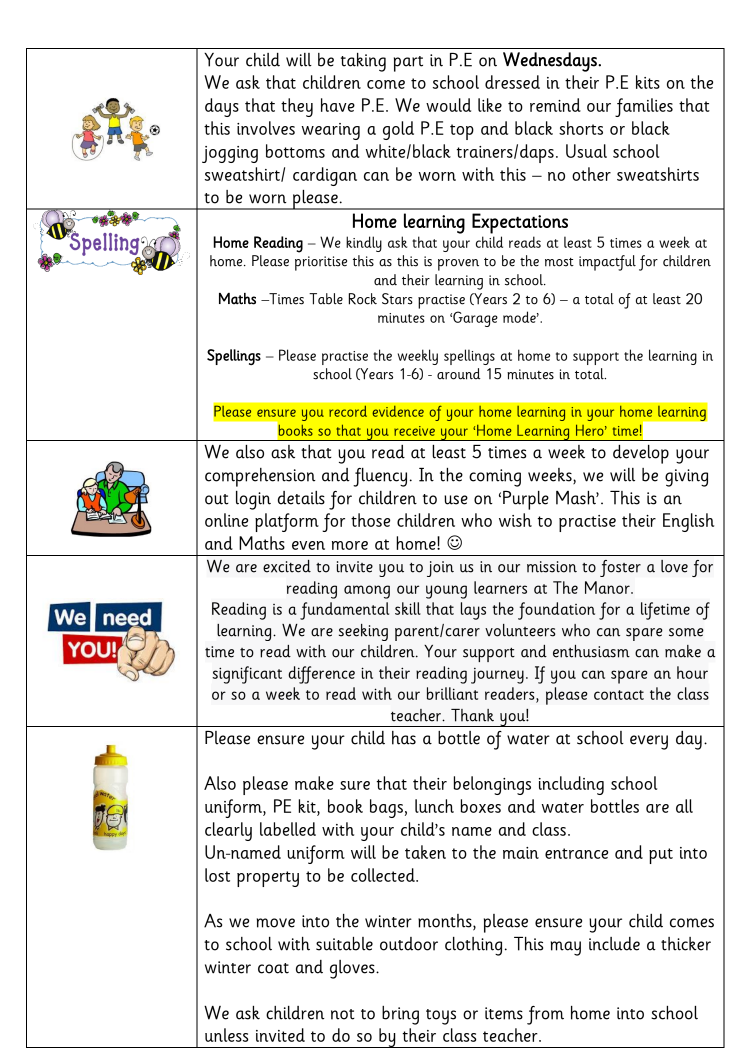
Our Foundation Subject Topic this term is Feel the Force.

It is an exciting topic where we will be putting our scientific skills to the test. We will be learning about different forces including gravity and friction and learning all about magnets and how they behave. We will be asking scientific questions, making predictions and carrying out investigations to learn more about forces and the impact that they have on objects.

Towards the end of the term, we will using our design and technology skills to explore our scientific knowledge even further. We will look at existing designs for fairground rides children's toys and consider the forces involved in the working of these. This will then lead into us designing and making our own model, putting them to the test and evaluating their effectiveness.

Please find below some of the key facts that your child will learn. We will use these facts in our quick recall quizzes and we will be referring back to them over the term. Ask your child about these questions at home to help them remember the knowledge!

- Objects fall to the Earth because of gravity activing between Earth and the object.
- Air resistance, water resistance and friction all act on objects impacting their movement.
- Some mechanisms (including levers, pulleys and gears) can allow a smaller force to have a greater effect on an object.
- Forces make things move, get faster or slow down



Year 5 Term 2 Key dates:

- Friday 10th November Parent coffee morning with Mrs Mann
- 13th 16th November Book Fair in school
- Wednesday 22nd & Thursday 23rd November Parents Evenings
- Thursday 30th November FOMS Christmas craft
- Friday 1st December FOMS Christmas fair & Non-uniform day
- Friday 8th December FOMS Christmas gift sale & Incarnation day
- Tuesday 12th December Whole school panto trip
- Thursday 14th December- Y5 carol concert at The Mall
- Wednesday 13th December Christmas dinner
- Thursday 14th December Class party
- Friday 15th December Church Christmas service & last day of term

Question Prompts to use when reading with your child



The Book Introduction

Relate the story to the children's own experience (fiction)

Tap into the children's prior knowledge of the subject (non-fiction)

Very brief overview of the story without revealing too much

Look at front cover and encourage prediction - Who? Where? What?

Look at back cover and blurb

Look at illustrations



Recall Questions

Where does the story take place?
When did the story take place?
What did he/she look like?
Who was he/she?
Where did he/she live?
Who are the characters in the book?
Where in the book would you find ...?



Simple Comprehension Questions

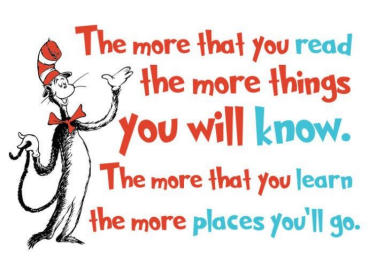
What do you think is happening here? What happened in the story? What might this mean?

Through whose eyes is the story told?

Which part of the story best describes the setting?

What words and/or phrases do this?

What part of the story do you like best?



Investigative Questions

What makes you think that?
What words give you that impression?
How do you feel about...?
Can you explain why ...?
I wonder what the writer intended?
I wonder why the writer decided to...?
What do these words mean and why do you think the author chose them?
Has the author used adjectives to make this character funny?

Why did the author choose this setting?