



Notice Board

We're delighted to announce that our school will be taking part in Walk to School Week from the 8th to the 12th June 2026. This is a fantastic opportunity to encourage healthy habits, reduce congestion around the school, and help lower carbon emissions - all while making the journey to school more fun. Walking or wheeling to school has so many benefits: it boosts physical and mental wellbeing, helps children arrive alert and ready to learn, and supports a cleaner, greener environment.

How you can help:

- Encourage your child to walk or wheel to school as often as possible during the week.
- If walking the whole way isn't practical, try a 'Park and Stride' - park a short distance from school and walk or wheel the last part of the journey.

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RWI

We will be reviewing some of the sounds we have previously learnt but need a bit more practice with.

On the next page please see the letter formation phrases we use to practice writing each sound correctly. We also use these to help us with our name writing.



Understanding of the world

We will learn about the different jobs on a farm. We will also be thinking about animals found on a farm and what food might be grown.



Expressive Arts and Design

The children will have the opportunity to access topic related activities in the craft area.



How many colours
in a rainbow?



Computing

We will have the opportunity to create a farm scene on Simple City.



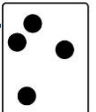
We will also have the opportunity to play with the Beebots, exploring how to make them move!

Literacy

We will begin making cards for Father's Day. We have worked so hard on our name writing and can't wait to show you how we write our name independently!



Maths



P.E.

We will continue practising for sports day. We will be practising all the races one more time!

In Maths we will be focussing on 'subitising'. This is the ability to look at a small amount of objects and instantly recognise the amount without having to individually count them.

