

Weekly Newsletter Living to Learn, Learning to Live



REACH FOR THE STARS

10.05.2024

KEY DATES

13.05.24-16.05.24 - Y6 SATs Week

14.05.24 - Y5 VIBE Outdoor Session 1

16.05.24 9am - Mental Health Schools Team Workshop - Helping Your Child With Fears and Worries (every Thursday for six weeks)

21.05.24 - Y5 VIBE Outdoor Session 2

22.05.24 - Y1 Family Assembly

24.05.24 - Finish for Whit Holidays

10.06.24 - Return to school for Summer 2

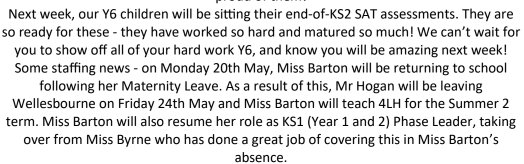
10.06.24 - Y5 VIBE Outdoor Session 3

14.06.24 - Y3 Martin Mere Trip

Hello Parents and Carers!

Although we've only had a four-day week, it's been another busy one!

This week, it has been Year 2's turn to deliver their Family Assembly. They did a fantastic job on Wednesday; sharing all of their learning from this year! We are so proud of them!



We would like to take this opportunity to say a huge thank you to Mr Hogan for all of his hard work and wish him good luck for the future - we will miss you!

Have a lovely weekend! Miss Howard

THIS WEEK IN PSHE

In PSHE this week, we have continued to focus on health and wellbeing. The children have been learning about how we create healthy habits and breaking bad habits. We have also continued our focus on Autism Awareness. The children have shown real interest and maturity in our focus on this area, and their understanding has really improved.





ATTENDANCE is one of our school values

As a school we are striving to achieve at least 97% attendance. This week we have had two days over 95%, which is a great move towards our 97% target, however attendance today and yesterday has dipped. Please work with us to ensure your child is in school, on time, every day.

OVERALL - 92.9%

Tuesday - 95.5%

Wednesday - 95.3%

Thursday - 93.3%

Friday - 94.4%

This week we have had two classes over 97% attendance. Well done to 3OK and 6MC who will both receive Champions Breakfast!













This Week's Subject: Science

At Wellesbourne, scientific enquiry is at the core of our science lessons from EYFS to Year 6. Our intention is for our children to develop an intrinsic desire to question the way the world around them works. We want our children to remember more, understand more and do more.

Science is a unique opportunity for children to explore, discover and investigate the world around them.

A high-quality science education provides the foundations for understanding the world through the specific disciplines of biology, chemistry and physics. Our aim is for children to understand how science can be used to explain what is occurring, predict how things will behave, and analyse causes.

This week, Year 1 have started their new topic - Plants. They went on an adventure around the school grounds to explore what plants are growing in our local area.









Year 3 have been looking at Forces and Magnets. They conducted their own experiments testing the strength of different magnets, finding that the size of the magnet does not affect its strength!



Please follow us on X (formerly Twitter)!

NEW!

Please follow our brand new account for all things reading!
Reading Account - @WellesBooks
Whole School Account - @WellesbourneSch

Nursery - @WellesbourneNur Reception - @WellesbourneRec

Y1 - @WellesbourneYr1
Y2 - @WellesYear2
Y3 - @WellesbourneYr3
Y4 - @WellesbourneYr4
Y5 - @WellesbourneYr5
Y6 - @Yr6Wellesbourne

We also have a Facebook Page, follow us at Wellesbourne Primary and Nursery School.

TTRS AND NUMBOTS WINNERS THIS WEEK

TTRS

Most correct answers: Jack H Y5 - 1,351

Most coins: Jack H Y5 - 13,510

Improved speed: Filip SM Y4 - Improved by 6.54

seconds

Fastest all-time speed: Chris R Y6 and Jimmy C Y6 - 0.78

seconds

Numbots

Most minutes played: Athena CF Y1 - 156 minutes

Correct answers: Athena CF Y1 - 636 **Most coins**: Athena CF Y1 - 2,308



Reading Recommendation

RGG recommend 'How Do Flowers Grow?', a lit-the-flap book by Usborne.

They have loved reading it in class - "We love this book; it has so many flaps to open and tags to pull!"

