

Learning Overview, Homework and Events for Week Beginning 11.5.26 (Year 1 and 2)

Maths

The Year Ones are looking at fractions. They will be looking at wholes, halves and quarters this week. The Year Twos will be starting a new sequence on Time; this week they will be focusing on O clock and half past.

Number Sense Year 1 Children will be learning some of the trickiest maths fluency equations by using the visuals 7 tree and 9 square where they will solve questions such as $3+4$, $7-3$ and $6+3=9$

Number Sense Year 2 Children will continue to apply their addition and subtraction facts within 10 when adding or subtracting multiples of 10 to a two-digit number. For example, using knowledge that $3+2=5$, and $9+0=9$ to solve $39+20$.

Weekly Diary Dates and Events

Trip for Y1 and Y2s- TUESDAY 12TH MAY. PLEASE ENSURE THAT YOUR CHILD BRINGS A PACKED LUNCH, A DRINK UNLESS THEY HAVE ORDERED ONE FROM THE KITCHEN IN ADVANCED. THEY ALSO NEED A COAT AND A SNACK.

Wednesday 13th May – Brimley Victorian day.

PE days

Yarner Class - Thursday

Kennick Class and Brimley Year 1s - Friday.

Please can your child come into school on their PE day wearing their PE kit.

Please remember reading folders every day as we will be using them during our RWInc sessions.

Homework



Reading

Children will be joining their new RWINC classes this week. They will have two books to take home to read. One of these books is the book they are reading in their group and is a celebration of what they can read. The other book is one that focuses on the sounds and words they have been learning and complements the main book. We have found that children who practise and read their books several times will increase their accuracy and fluency. Children will need books back in school every day for their RWInc lessons.

Maths

Number Sense – Year 1

This week in Maths we will be learning about the 7 tree and the 9 square to help us solve some of the trickier addition and subtraction facts within 10. They help us solve the facts shown below:

7 Tree		$\begin{array}{l} 3 + 4 = 7 \\ 4 + 3 = 7 \\ 7 - 3 = 4 \\ 7 - 4 = 3 \end{array}$	9 Square		$\begin{array}{l} 3 + 6 = 9 \\ 6 + 3 = 9 \\ 9 - 3 = 6 \\ 9 - 6 = 3 \end{array}$
---------------	---	---	-----------------	---	---

Number Sense - Year 2

Calculating with tens – We are practising applying our addition and subtraction facts within 10 when adding or subtracting multiples of 10 to a two-digit number. E.g. using knowledge that $2+3=5$, and $0+9=9$ to solve $39+20$. When we are adding or subtracting, the children should be able to partition the tens and ones to work out the tens amount and then the ones amount, then add the totals together to get their answer.

Year 2 spellings

Monday

Brother

Mrs

Parents