



Newsletter Friday 13th May 2022

Next week's lunch menu is 'Week 3'

Celebrations!



Well done to the children receiving an Allstar award in assembly this week:

Be independent

Levi; Archie; Victoria

Reach high

Tobias; Alex

Be proud

Rori; Selena

Attendance award

This week the attendance trophy went to Woodpecker class with 99.2%.

Well done Woodpeckers!

Rainbow Reading Awards

Well done to the following children for earning reading awards over the last week...

Red award for 25 reads

Orange award for 50 reads

YEAR 1: Sofia

Yellow award for 75 reads

Green award for 100 reads

YEAR 2: Ellie-Mae

Blue award for 125 reads

EYFS: Arlo

Indigo for 150 reads

Violet for 175 reads

YEAR 1: Leo; Emmie



Gold for 200 reads

Isaac

Daria

Well done for reaching the end of the rainbow!

Dates for your diary

Tuesday 17th May

EYFS walk to Booth Wood

Wednesday 25th May

Final rainbow reading count

Friday 27th May

School closes for half term

Monday 6th June – Friday 10th June

Year 1 Phonics Screening week

Year 2 Assessments



Over the last fortnight, our Year 2 children have been completing their statutory assessments in Reading and Maths. Mrs Richards and I are feeling very proud of the way they tackled the tasks and the determination and confidence they showed. Well done Year 2 you are all superstars!

Our School Garden

We have been busy developing our school garden this Spring with groups of children from each year group having time working in our garden. We are hoping to have some of our own produce to cook, eat and enjoy in the Summer!



Vocabulary Corner

Today we focus on: **Computing**

We have been developing our Computing curriculum and have adopted a new scheme of work from 'Teach Computing'. Our computing units this term link closely with our Maths curriculum and focus on collecting and organising data (information)

Data – a collection of information that has been gathered

Property – a word to describe an object

Tally – a record of an amount

Pictogram – a chart that uses pictures to represent data

If you type 'j2e pictogram' into Google you can see the program we have been using.

Twitter

We share lots of our learning activities on Twitter so if you'd like to see more of what happens in school you can follow us @ThorpeacreInf

