Transition Meeting



Enterprise

25/5/22

trust
THE
Magic of
NEW
beginnings



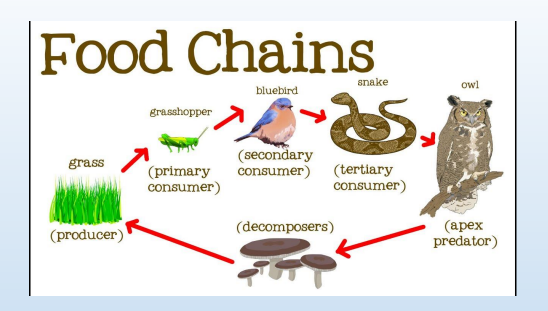


Enterprise Class



- What we have to look forward to in our last half term.
- Transition to our next year.
- Multiplication check for Year 4.

<u>Hunted</u>





- The last half terms theme is Hunted.
- This theme looks at animals and their food chains.
- In English we look at a novel call Journey to Johannesburg.
- Maths we are exploring shape and angles.
- We have so many exciting days to look forward to.

Exciting dates to look forward to!



- Sports Day
- Scoot safe for Year 3
- Fit Fortnight
- Poetry workshop and event
- Spirituality days
- Art week
- Transition time

All the dates for these will be on the newsletter and on doio.

What we are doing to prepare for next year



We are raising our game, thinking about what will be expected of us in the next year group.

We are working on our times tables, we will find the next year group much easier to tackle if we are fluent in our tables.

We are recapping our learning in our fluency to make sure we are efficient, fluent and flexible learners that can his the ground running next year.

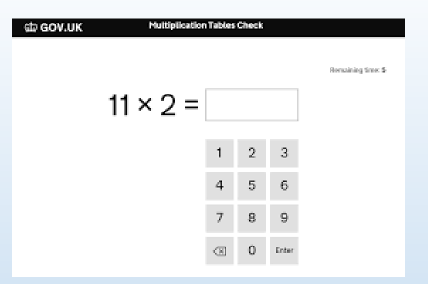
What we are doing to prepare for next year



We will be having opportunities to ask questions, share worries, use the ask it basket so that we are prepared for next year.

We have also been lucky to have Mrs Beswick working with Year 4 getting them Year 5 ready. This has already started and will continue next half term.

Multiplication Check





- This year the Year 4 children will take part.
- The Multiplication check happens in June. Wk beginning 20th.
- The children complete the check in school.
- The children will be asked to complete 25 Multiplication questions up to 12x12. They complete these on an iPad and are given 6 seconds to answer each question.
- Sound Check on TTRS has the same layout and timings as the Multiplication check.



Thank you for coming!

The PowerPoint will be available on the school website. Please enjoy the chocolate treat.