



**DARTINGTON**  
CHURCH OF ENGLAND ACADEMY

# Starlings Weekly Newsletter



**Friday 8<sup>th</sup> April 2022**

## Reading

Please read at least 4 times a week and record what you have read in your reading record.

## Phonics Home Learning

No new sounds this week.

## PE

Tuesday: Indoor PE

Wednesday: Outdoor PE

## Forest School

Monday

Dear Parents and Carers,

Wow, it is difficult to believe that we have reached the end of the Spring Term, and after the Easter break it will be the children's final term in Year 1 and 2!

This week we have been finishing off all of our learning in History, R.E., D.T. and Science. In Science, the children have designed a habitat for an animal of their choice and incorporated the food chain for that animal. In History, the children reviewed everything they have learnt about the History of Flight. The children enjoyed choreographing their own space dances to David Bowie's 'Space Oddity.' In Maths we finished our work on fractions.

It was lovely to see the children supporting our Ukraine Fundraising Day. The sea of blue and yellow across the class was amazing. Thank you for your support.

Please could I ask, that over the holidays, the children continue to read as often as possible. This can be any reading material that the children enjoy, books, comics, recipes etc.

I hope everyone has a lovely break and we look forward to seeing everyone refreshed for the Summer Term.

If you have any concerns or questions, then please do speak to us or send a message via the office [dartington@lapsw.org](mailto:dartington@lapsw.org).

Many thanks,  
Mrs Ryan-Carter

## Class Attendance

Please ensure your child attends school every day.

Every day missed is 6 hours of learning lost.



## Star of the Week



**Dolly** – For her brilliant leadership and choreography in our dances about 'Space' and her fact file about the 'Wright Brothers.'



## Important!

Please support your child by reading during the holidays.

**Together we grow, Together we flourish**

**TOGETHER WE EMPOWER EXCELLENCE**