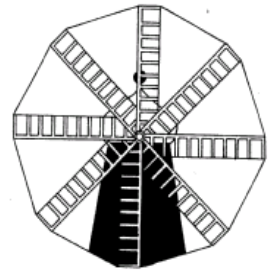


Heckington St Andrew's Church of England Primary School Newsletter



14th February 2019

Dear Parents and Carers,

Thank you to everyone who have attended our stay and learn sessions or our class collective worships; I'm sure you'll agree that there has been some fantastic learning across school this term!

Coming home tonight are the dates for next half term; if you haven't already signed up for parents' evenings, please do so. If you have any problems, pop into the office and we'll be happy to help.

I am pleased to inform you that we have successfully appointed Mrs Nichola Mason to the position of Receptionist/Administrator and we look forward to her joining us from the 1st March.

Finally, I hope you all have a lovely half term break and we'll see the children back in school on Monday 25th February.

Mrs J Bentley

Headteacher

Parents Evenings

Parent's Evening Bookings are open and bookings can be made via the Parents Evening System - <https://heckingtonstrewscofe.parentseveningsystem.co.uk/>

Well done to Rowan Class who reached 97.39% attendance last week!

We have been notified by the Town Council that there has been some vandalism to the street lighting in the village leaving exposed wires. Please can all parents/carers be vigilant and warn children to stay away from any exposed wiring. It has been reported and will be repaired.

Music Payments

Please can you make sure payments are sent to the School Office for Music Lessons and Colourstrings as soon as possible.

School Closures

In the event of bad weather, we will endeavour to keep the school open where possible. However, if we have no alternative but to close school due to bad weather please check Parent Hub, Twitter and Lincs FM will also be announcing School Closures.

Bags for School

Bags will be coming home this week to be returned to school on 19th March by 9:00am.



Dates for your Diary

- 14.2.19—Year 2 Stay and Learn Session (3:00pm)
- 15.2.19—Last Day of Term
- 25.2.19- First day of Term
- 5.3.19/6.3.19- Parents Evenings

