



6th November 2017

Dear Parents and Carers,

Welcome back! We hope you had a lovely time with your children. We are looking forward to an action-packed Christmas term!

Reading Books

Please note that this year your child is expected to read at least **five times a week** and their book will be changed twice a week. If they happen to finish their school books before book change, please encourage them to read their own books that they may have at home.

We are continuing with our topic '**Katie Morag visits Hull**'.



Homework

Homework will be given out every **Thursday** and we would like it returned on a **Tuesday** please.

- Week 1: Maths
- Week 2: Literacy
- Week 3: Science
- Week 4: Topic

This term, we have a special visit by some ex Hull Trawler men planned in connection with our topic work. We also have a Christmas Craft day for parents and children on **Monday 18th December** as well as our KS1 Christmas production at **1:30pm on Tuesday 12th December** (Year 1 parents) and **Wednesday 13th December** (Year 2 parents). Phase 1 staff would like to decorate our locker area with Christmas decorations from the beginning of December. **If you would like to make a decoration at home with your child and bring it into school, we would be delighted to display it.**

A reminder that your child needs a pair of sandshoes at school at all times and PE kits should be left in school apart from the holidays when they can go home for a wash! PE kits comprise of black shorts, white T shirt (indoor) and a tracksuit and trainers (outdoor). Please ensure your child has both kits in their locker as we plan to do PE outside even if it is cold.

Finally, if you have any questions or issues that you would like to discuss, please don't hesitate to see one of the teachers on the door in the morning or after school or alternatively make an appointment at the office.

Yours sincerely,

Mrs Duncan, Mrs Merckel, Miss Read and Miss Adams

"Be the best you can be - Jesus loves you always"



St. Cuthbert's
Roman Catholic Academy Trust

