**Primary 5/6**

**November 2016**

Dear Parents,

We are already well into a very busy term at Fishermoss. Our come as you please day, at the end of term 1, saw a mountain of chocolate being brought into school for our Christmas fayre and preparations for our Children in Need day are in full swing, this event enables all the children at Fishermoss to develop a variety of skills as they support a great cause. As always your help and support with this is appreciated.

This term we have been continuing with our Titanic topic and I would like to take this opportunity to thank you for any topic related items that children have brought in to share with the class and also for time which has been spent discussing and researching the topic with children at home.

Our specialists this term are:

Tuesday PE Mr Waz (Fortnightly from 01/11/16)

Tuesday Kodaly Mrs Okumu

Thursday Science Mrs Middleton

Friday French Ms Ruxton

The children will also have PE every Friday and every second Wednesday. Please can you remind children to bring their PE kits on these days and also something to tie back long hair if required.

Reading this term will continue to be taught on a Monday and Thursday for the red and blue groups and Tuesday and Friday for the green group. Spelling homework will also continue to be given out on a Monday to be prepared and returned every Friday.

Dates for your diary:

Children in Need Day Friday 18th November

Fishermoss Christmas Fayre Friday 25th November

School Cinema Trip Tuesday 13th December

School Christmas Lunch Wednesday 14th December

P5/6 Christmas Party Tuesday 20th December

Our class assembly will take place during the afternoon of Monday 16th January 2017, more details will follow towards the end of term but I thought it may be helpful to know the date in advance.

It was lovely to meet with you during the parent consultations and as always if there are ever any concerns please do not hesitate to get in touch using the school diary or by contacting the school office.

Best Wishes,

Mrs McDonald