

Hello Everyone,

I hope that you have all had an enjoyable and peaceful Christmas. I would like to take this opportunity to say thank you for the cards and gifts I received from many of you, they are much appreciated.



This Term

A copy of the curriculum map for this term is attached and the children have been given their new timetable for this term, which should be in their homework diary. PE is on Mondays and Wednesdays and hopefully we will be able to have one of those sessions outside, so please ensure that your child has suitable training shoes to wear in their PE bags.

Homework



Homework for Maths and Literacy will be set regularly each week; Maths on a Tuesday to be handed in on Friday, Literacy on Thursday for handing in the following Monday. Learning Logs will also continue, given on a Friday for the following Wednesday. You can keep up with the homework by looking in the homework diary which I would ask you to sign once a week.

Reading is also very important to help develop literacy skills and I would encourage every child to read most evenings. Once a week I would ask that you listen to your child read for a minimum of ten minutes and make an entry in the reading record. Both the reading record and homework diaries will be checked every Monday.



Just to let you know a few dates which are particularly relevant for Year 6:

Mon 14 May SATs week

Mon 21 May Level 6 Maths SATs

25 - 29 June Osmington Bay PGL Trip

Fri 13 July Year 6 Leavers Mass 7pm

Fri 16 July End of Year Performance 7pm

I look forward to seeing you again at the consultation evenings in March, but should there be anything you wish to discuss with me in the meantime, please feel free to come in.

Thank you,
Mrs Fiona Goulding

**St. John Fisher R.C. Primary School Term
Plan Year 6: Spring/Easter Term 2012**

Subject	Area
Religious Education	<ul style="list-style-type: none"> • Celebrations • Thanksgiving • Self Giving
English	<ul style="list-style-type: none"> • Narrative - Kensuke's Kingdom • Graffiti - arguments • Poetry revision
Maths	<ul style="list-style-type: none"> • Number • Problem Solving • Shapes and measures • Data handling
Science	<ul style="list-style-type: none"> • Dissolving • Seeing things • Reversible and irreversible changes
ICT	<ul style="list-style-type: none"> • Spreadsheets
History	<ul style="list-style-type: none"> • Aztecs
P.E.	<ul style="list-style-type: none"> • Gymnastics • Games - Basketball
Art	<ul style="list-style-type: none"> • Graffiti • People in Action