

## Keeping you informed

Headteacher: Mrs J P Conley

### July 2017

3 <sup>rd</sup>	Travelling Book Fair until Friday 7th
5 <sup>th</sup>	Moving On morning – for all children School Nurse Drop-in Parents Meeting for new Reception children 2:30 p.m. Fitwell Uniform Suppliers in school from 3:00 p.m.
6 <sup>th</sup>	Parents Meeting for new to Year 1 children 2:30 p.m.
7 <sup>th</sup>	Enterprise Day
11 <sup>th</sup>	Parents Evening
12 <sup>th</sup>	Parents Evening
14 <sup>th</sup>	IM Marsh Activity Day – Reception to Year 6
19 <sup>th</sup>	Year 6 Leavers Service
20 <sup>th</sup>	Prize day and Disco
21 <sup>st</sup>	Talent Show
<b>SCHOOL CLOSSES FOR SUMMER BREAK AT 1:30 PM</b>	
<b>Return to school on Tuesday 5<sup>th</sup> September</b>	



### ENTERPRISE DAY!

We are looking forward to another successful Summer Fair/ Enterprise Day and would like as

many of you as possible to come along. Tell your friends and family – all are welcome.

### NURSE DROP IN

The next Drop In is on **Wednesday 5<sup>th</sup> July at 8:40 a.m.**



## A "Pat on the Back"

I am pleased to tell you that St Finbar's school was a **FINALIST** in the Echo School Awards.

Mrs Conley along with Lily Foley, Ellie Gregory and Esther Kabamba went along to the ceremony on Wednesday 27<sup>th</sup> June and collected our Certificate which you can see in Mrs Conley's window!



## Moving On Morning (5<sup>th</sup> July)

This is when children move up to their next class for the morning to meet their new teacher and see their new surroundings.



## BOOK FAIR

A selection of children's books for all ages will be on display at the end of each day from Monday 3<sup>rd</sup> July until Friday 7<sup>th</sup>.

## Year 6 Leavers Service

We welcome our Year 6 parents and carers to a Leavers Service on **Wednesday 19<sup>th</sup> July**. Further details will be home sent separately.

## End of Year Disco

This will be held on **Thursday 20<sup>th</sup> July**.

Entrance will be £1 per child.



We hope all of our children and their families have a wonderful

