

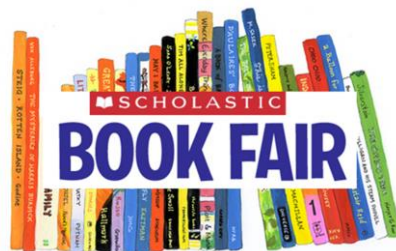


Godwin Newsletter 18th September 2015

## SCHOLASTIC BOOK FAIR

Friday 18<sup>th</sup> – Wednesday 23<sup>rd</sup> September  
3.20pm – 4.00pm

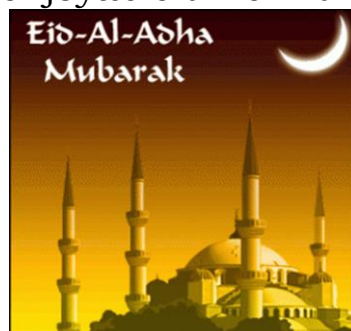
We are delighted to be hosting a Scholastic Book Fair at  
Godwin Junior School.  
Please come along to browse and buy a book.



## Eid Ul Adha

School will be closed on Thursday 24<sup>th</sup> September  
for Eid Ul Adha.

We would like to take this opportunity to wish all who celebrate  
this festival a very enjoyable time with family and friends.



## French Lessons

French lessons in class are currently suspended as Ms Brondy is  
on long term sick leave. Lessons will resume upon her return.  
We wish her a speedy recovery.



## Academic News

Many congratulations to the following ex-Godwin pupils who have achieved successful A level results and are now going to University;

Jusvinder Singh Birdi studying Optometry at City University,  
Feargal Carty studying Acting and screen performance at Staffordshire University and Mijanur Rahman studying Pharmacy at King's College.

It is always very pleasing to hear news from our former pupils and to find out all they are doing. We wish all three young gentlemen every success in their future endeavours.



## Harvest Appeal

This year our Harvest Appeal will once again be supporting the Newham Food Bank.

Every day people in the UK go hungry for reasons ranging from redundancy to receiving an unexpected bill on a low income. Food Banks help to relieve families of the anxiety of ensuring there is sufficient food on the table.

Please be generous and provide a tin or packet of food to go on our Harvest Table in reception.  
(Please ensure that donated items are within their best before date).



## Next Week

- Monday – Class 4A to the Science Museum
- Monday – Class 6S to the RAF Museum
- Monday – Governing Body Meeting
- Tuesday – Childline Assembly for years 5 & 6
- Thursday – School closed for Eid Ul Adha
- Friday – Class 6B to the RAF Museum
- Friday – Class 5S to the Portrait Gallery