

The Hoot



OSWALD ROAD
PRIMARY SCHOOL

Upcoming Events & Trips

Nursery Closed for Polling—
Thursday 3rd May

**Trip to Pets Corner at
Longford Park-** Thursday
17th May

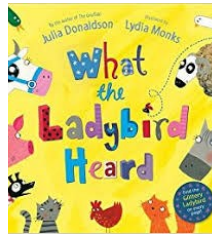
Creepy Crawly Roadshow-
Monday 21st May

Stay & Play- Wednesday 23rd
May 2:15pm-3:15pm

School closes for half term-
Thursday 24th May



Nursery Edition
30/4/2018



Our Book of The Week: 'What the Ladybird Heard'

Maths Focus: Exploring separating a given number of objects in different ways and recognising that the total stays the same

Phonics Focus: Phase 2 letters and tricky words 'l', 'to', 'no', 'go', 'the' and 'into'. Practising reading CVC words in captions and writing CVC words / short phrases. Consolidate HFW (high frequency words).

Announcements & Reminders



Family Wall in Nursery- Keep bringing in any fantastic work that your children have completed, or any special news you wish to tell us about. These can be then stuck on the family wall as and when you want to. If you want to tell us about some exciting news, please feel free to fill out a 'Parent Postcard'. These can either be picked up from the Nursery or from the main school office.

Reading Books- Please remember to bring in your child's reading books (Ladybirds—Wednesday; Butterflies—Thursday) and sign their reading record book.

Change of Clothes- Can you please ensure that your child has a change of clothes hung on their peg.

Playground- Outdoor resources are covered at the end of the day. Please can you ensure your children do not uncover these resources.

Creative Resource Donations- To enhance your children's learning we need lots creative resources. We would appreciate any contributions to fund this.

Fortnightly Family Task



Parent Postcards:

Remember to pick up a postcard! You will find these next to our family wall. There are also some postcards at the school office. Please take one and share some exciting news with us!

Can you paint or draw a beautiful butterfly?



If you have any questions please speak to your child's keyworker.