



OUR LADY & ST TERESA'S SCHOOL

NEWSLETTER – 22ND MARCH 2019


Recycle Bags

If you haven't had chance to drop your recycle bag in you still have time. Recycle for Michael bags will be collected from school Wednesday 27th March. Bags can be dropped at the school office.

Dates for the Diary

- 25/03** 3.30-4.30pm - Netball
3.30-4.30pm - Sewing Club
3.30-4.30pm - Y6 booster classes
- 26/03** 3.30-4.30pm - Football
3.30- 4.30pm - Craft Club
- 27/03** Recycle for Michael Collection
- 28/03** Curriculum Photographer
10:45 – Violin Assembly –
Parents welcome
3.30-4.30pm - Dodgeball
3.30-4.30pm - Lego Club
3.30-4.30pm - Y6 booster classes
- 29/03** Dress Down Day
9.15am – Y4 Class Assembly
18:00 – PTA Easter Bingo
- 12/04** School Closed – Teacher Training

Where's our School Logo Hiding?

Every week an miniature school logo will be hiding somewhere on the school newsletter. The first child to find the logo and email the correct location to Parentlink@welearn365.com will win  Headteacher's Star for their house.



Easter Bingo

Friday 29th March is Dress Down Day for the children, in exchange for Easter eggs.

PTA Easter Bingo 29th March, doors open at 6pm, eyes down from 6.30pm

Letters Home This Week

YR & Y1 - Lent Fundraising



School Photographer

The photographer will be in on 28th March to take photos for our website of our fantastic grounds, in lessons, during lunch and all the other fabulous things we have and do here at OLST. Please can the children be in full school uniform looking super smart.

Maths Challenge

- KS1 - In a room $\frac{3}{4}$ of the children are girls. There are 2 boys. How many Girls? Answer - 6
- Years 3 & 4 - A dad and his son add their ages together and get 60. Dad is twice the age of the son. How old are they? Answer – 40 & 20
- Years 5 & 6 - Mr Smith cuts two strips of paper. $\frac{2}{7}$ of strip A is the same length as $\frac{3}{9}$ on strip B. Which strip is longer? Answer – $\frac{2}{7}$
- Super challenge - A giraffe is measured from the floor to its head. The neck of the giraffe is half of the total length. The body is $\frac{1}{8}$ of the total length. The legs are 4 feet longer than the body. How tall is the giraffe? Answer – 16ft