



OUR LADY & ST TERESA'S SCHOOL

NEWSLETTER – 17TH JANUARY 2020

Attendance

Our attendance target is **96%**

This week:	Reception	95%
	Y1	98.1%
	Y2	99%
	Y3	97.8%
	Y4	97.8%
	Y5	94.6%
	Y6	95.8%
	Whole school	96.8%

Whole school since September
95.6%

Unfortunately Mass on Thursday has been cancelled as Father John has other commitments

Dates for the Diary

- 20/01 - 3.30-4.40 – Craft Club KS1 & 2**
3.30-4.30 – Tennis KS2
21/01- 3.30-4.30 – Multi-sport KS1
3.30-4.30 – Lego KS1 & 2
23/01- 9.15 MASS CANCELLED
3.30-4.30 – Netball KS2
3.30-4.30 – Gardening KS1 & 2
3.30-4.30 - Cookery
24/01 Celebration Assembly

First Holy Communion

On Sunday January 26th any children wishing to receive the sacrament of Holy Communion this year will need to attend mass to pledge their commitment at an enrolment mass at Our Lady's Church at 10am.

Attachments To Our Newsletter

SAFEGUARDING FLIER – Outlines who the Safeguarding leads are within the school.

KEY DATES – any new dates or changes to dates will be entered in **BOLD** and re-sent throughout the year

Letters Home
This Week

No letters

Event	Date	Time
Film Night – Whole School	24/01/20	3:30 – 5:30pm
School Disco - Reception & KS1	06/03/20	3:30 – 4:45pm
School Disco – KS2	06/03/20	5:00 – 6:15pm
Dress Down Day – Donations of Easter Eggs	27/03/20	All Day
Day Easter Bingo – Family Event	27/03/20	Doors open at 6pm
Film Night – Whole School	15/05/20	3:30 – 5:30pm
School Disco - Reception & KS1	19/06/20	3:30 – 4:45pm
School Disco – KS2	19/06/20	5:00 – 6:15pm

Maths Challenge Answers for last week

YR – A: 5
Y1 & 2 – A: £1.90
Y3 & 4 – A: 3m
Y5 & 6 – A: 24
Challenge – A: 1176g

Maths Challenge

Year R – Quiet Koala has 7 cubes. He counts on and now has 11. How many did he count on?

Year 1 & 2 – Three planks of wood are the same length as two rods of metal. If one plank of wood is 4 metres how long is a rod?

Year 3 & 4 – $\frac{1}{2}$ the length of a plank of wood is the same as $\frac{1}{3}$ the length of a rod of metal. The metal is 12cm longer. What are their lengths?

Year 5 & 6 – For every 11 children that go on a trip you need two teachers. There are 72 more children than teachers on the trip. How many went on the trip?

Challenge – The ratio $a:b=2:3$ and the ratio $a:c=3:4$. What is the ratio $b:c$?



ASPIRE, ACHIEVE, LEARN AND LOVE AS

ONE FAMILY IN CHRIST