

# Alban Wood's Newsletter

Note From Mrs Pinder -



I cannot believe that we are starting to talk about Christmas; this term seems to have flown by. The next few weeks we have some fun activities lined up, Christmas jumper day, class parties, Scroogical performance in school for children and much, much, more. Please check diary dates on the newsletter.

**Attendance**  
 This week the whole school attendance is 94%. Our school attendance target is 96%, so as you can see, that we have not hit our target.



## Current Percentage of attendance 2021 - 22

**Aim: over 96%**

**Rec 93%**

**Year 1 92%**

**Year 2 95%**

**Year 3 97%**

**Year 4 97%**

**Year 5 95%**

**Year 6 94%**

**Whole School 94%**



## Dates For The Diary

**2nd Dec - Panto - 2:00pm**

**3rd Dec - Year 2 Trip to The Museum of London**

**6th Dec - Choir singing at Asda**

**8th Dec - Multi-Skills - Years 1 and 2**

**13th Dec - Year 2 Christmas Performance - Recording**

**15th Dec - Christmas Jumper Day**

**15th Dec - Christmas Lunch**

**17th Dec - Last Day of Term for Nursery**

**20th Dec - Christingle Service - 2:30pm - Whole School -  
outside - parents are welcome.**

**21st Dec - End of Term - 2:00pm**



# Maths challenges!

If you fancy a challenge, have a go at these and give your answers to Mrs Harrop (year 2). There will be a prize drawn at random from all of the entries. Good luck!

## EYFS & Yr1 and 2 challenge Biscuit Decorations

Andrew decorated 20 biscuits to take to a party. He lined them up and put icing on every second biscuit. Then he put a cherry on every third biscuit. Then he put a chocolate button on every fourth biscuit. So there was nothing on the first biscuit. How many other biscuits had no decoration? Did any biscuits get all three decorations?



## Year 3 and 4 Challenge

Ellie the Elf.

Ellie had between 30 and 50 presents. She counted the presents in fours. There were 2 left over.

She counted them in fives. There was 1 left over.

How many presents did Ellie have?

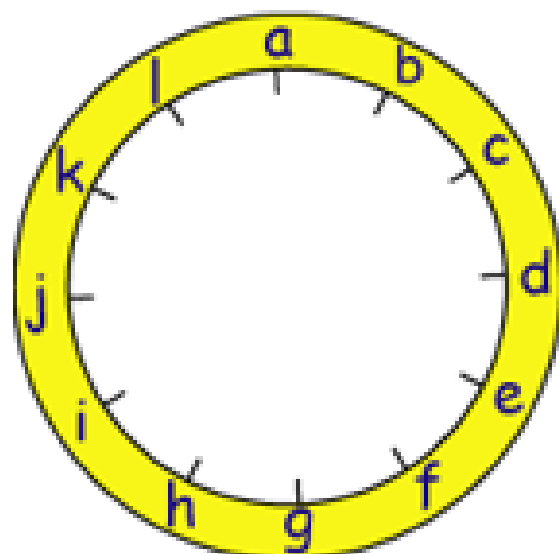


## Year 5 & 6 challenge

### Mixed-up Clock

There is a clock-face where the numbers have become all mixed up. Can you find out where all the numbers have got to from the ten statements below?

Here is a clock-face with letters to mark the position of the numbers so that the statements are easier to read and to follow.



1. No even number is between two odd numbers.
2. No consecutive numbers are next to each other.
3. The numbers on the vertical axis (a) and (g) add to 13.
4. The numbers on the horizontal axis (d) and (j) also add to 13.
5. The first set of 6 numbers [(a) - (f)] add to the same total as the second set of 6 numbers [(g) - (l)] .
6. The number at position (f) is in the correct position on the clock-face.
7. The number at position (d) is double the number at position (h).
8. There is a difference of 6 between the number at position (g) and the number preceding it (f).
9. The number at position (l) is twice the top number (a), one third of the number at position (d) and half of the number at position (e).
10. The number at position (d) is 4 times one of the numbers adjacent (next) to it.