



**CHRISTMAS IS  
COMING!**

**So here are some dates for  
your diary...**

Wednesday, 6<sup>th</sup> December at 3pm  
**Christmas Fair at LIANS.**

Monday 11<sup>th</sup> December at 2pm  
**Carols from LJS.**

Tuesday 12<sup>th</sup> December at 9:30  
**Carols from LJS.**

Wednesday 13<sup>th</sup> December  
**LJS and LIANS Christmas Lunch.**  
(Please remember to return your  
slips by Monday 4<sup>th</sup> December.  
Please note, slips need to be  
returned even if in receipt of FSM.  
Thank you.)

Thursday 14<sup>th</sup> December 5-6.30pm.  
**School Disco.** Please remember your  
child will need a ticket for this.

**Junior Jabber**

By Molly Herring

Everyone has been working exceptionally hard with learning the Christmas carols ready for the carol concert at St. Matthews and for the parents.

**WARNING:** Please prepare for your socks to be blown off with the most angelic voices you have ever heard!

The last day of clubs is Friday 8<sup>th</sup>  
December.

There will be no Board Games Club  
on Wednesday 6<sup>th</sup> December as  
the Christmas Fair is on this day.



**Road Safety**

Please make sure that you are not parking in the car park. This is for your own safety, as well as the safety of the children and staff using the car park.

Also, there will be road works on the corner of Wolfe Road and Wellesley Avenue next week and a temporary crossing in place. Please take extra care crossing the road.

Tickets for 'Carols from LJS' are going fast so don't forget to return the slip as soon as possible. Remember 2 tickets per child/family.

The last day of term is  
Tuesday 19<sup>th</sup> December.

**CHRISTMAS LUNCH**

Please can all children return Christmas lunch slips by **4<sup>th</sup> December.**

**Year 5** have been doing some Guided Drawing of Greek vases.

**Year 3** have visited Lion Wood this week.

*Learning at Lionwood  
This week...*

**Year 6** have been writing Christmas haikus this week and learning about BODMAS.

**Year 4** have been doing some fantastic maths this week, working on their number bonds and using number lines.