



30 November 2020



Christmas Dinner on Monday 14 December 2020



Dear Parent/Carer,

On Monday 14<sup>th</sup> December Ellesmere College will be having a special Christmas dinner. We will be providing a choice of either Roast Turkey or Vegetarian. A copy of the menu is on the reverse of this letter.

If your child would like to have a Christmas dinner please complete and return the reply slip even if your child regularly takes a meal or is entitled to a free school meal. For pupils with special diets the Kitchen will create a specific meal for your child.

We need to inform the kitchen in relation to the number of meals we need to prepare for. Please ensure that you **return the reply slip before Wednesday 9<sup>th</sup> December**. We are sorry but we will not be able to accept orders beyond this deadline.

- Paid Meals – Children who usually pay for school meals using Parentpay or PayPoint will have a payment of £2.50 deducted from their account on the day of the Christmas dinner.
- Packed Lunches – If your child usually brings a packed lunch to school but would like to have a Christmas dinner, the payment of £2.50 will need to be paid using online Parentpay or PayPoint.

If you do not order a Christmas dinner, you will need to provide your child with a packed lunch on Monday 14<sup>th</sup> December.



Yours sincerely,

Mark Botterill  
Assistant Principal

# Merry Christmas

## CHRISTMAS HOT BAG MEAL

Hot Roast Turkey &  
Stuffing Bag Or

Hot Roast Quorn Fillet  
& Stuffing Bag

Quorn Sausages,  
Christmas Cookie, Satsuma





Return to Tracey Beck, Admin Office Room 58



Christmas Dinner on Monday 14 December 2020

I would like my child .....to have a Christmas Meal  
on Monday 14<sup>th</sup> December 2020

Select below:

Please tick if your child would like a Vegetarian Meal

Please tick if your child would like a Meat Meal

Please tick if your child is entitled to a Free School Meal

Please tick if your child will be bringing a packed lunch from home

Signed .....Parent/Carer

Print .....