

24th November 2020

Dear Parents/Carers

Christmas Dinner

Due to Covid Restrictions, this year's Christmas Dinner will be served over 2 days.

Foundation Stage and Lower School children will have Christmas Dinner on Thursday 10th December and Upper School children will have Christmas Dinner on Friday 11th December 2020.

If your child normally has sandwiches but would like to join us in the festivities, please let us know Monday 30th November. The cost will be £2.25, which includes a Traditional Christmas Dinner with all the trimmings, a choice of pudding, festive music and a cracker for each child. Our Vegetarian option this year will be 'Veggie Filo Cracker'.

As the kitchen are preparing Christmas Dinner on each day, and we need to ensure all children are served and eat in a covid safe way whilst all having time to enjoy the festivities, the children not on their Christmas dinner day will eat lunch in their classrooms. There will be 'Grab Bags' for the classroom available for school meal children who are not on their Christmas Dinner day. Alternatively, you can provide your child with a festive packed lunch on this day instead.

Please complete the slip below and make a payment of £2.25 using the 'school meals' payment service on Parentpay no later than 30th November. **If your child currently has a school, meal there is no need to make a separate payment for the Christmas Dinner but please still complete the slip below and return by the above date as we still need to order their dinner choice.**

Please note that all children from Reception to Year 2 qualify for a Universal free School Meal therefore a payment is not required.

If you have any queries please speak to Mrs Beaver.

Yours sincerely,

Mrs L. Beaver
Finance Officer

Christmas Dinner

I would like to order Christmas Dinner

Child..... Class.....

Turkey Option

<input type="checkbox"/>
<input type="checkbox"/>

Vegetarian Option

I will provide my child with a packed lunch on the day that he/she is not on Christmas Dinner

Signed.....Parent/Carer