



22 November 2018

Dear Parents,

Reception Trip and Cooking

On **Thursday 13th December** the children in Reception class will be visiting Waitrose, in the village, as part of our topic on the story 'Honey Biscuits'.

The children will use the shopping lists, they have written in class, to find and purchase the correct ingredients. Once back at school, the children will then cook their very own honey biscuits. The children will also design and make a biscuit packet, to put their honey biscuits in, before taking them home to share.

If your child is allergic to any of the following ingredients, could you please let me know via your reply slip to be returned no later than **Friday 30th November**.

The ingredients for this activity are: **Honey / Egg Yolk / Sugar
Cinnamon / Flour / Butter**

Your child will not be able to join in with this cooking experience if their slip has not been returned.

As we will be walking from school to Waitrose, it is important that all children bring a waterproof coat, with a hood, as well as hats, scarves and gloves. The children will have spent time in school talking about road safety and all children will wear a high visibility jacket.

The cost of this trip will be **£1.70**, to cover the cost of the ingredients, and to ensure that each colour group is able to select and buy each of the items needed from their list. Although there is no obligation to contribute, these activities cannot take place unless parents help in this way. I hope you will support this valuable experience.

Yours sincerely

Miss Platt

✂-----

Reception – Honey Biscuits – Visit to Waitrose – Thursday 13th December

Child's Name:

- My child has no allergies to the above and can therefore join in with this activity
- My child has allergies to some of the above ingredients and must not join in with this activity
- I enclose my contribution of £1.70

Signed :

Date :

Please send this slip together with £1.70 per child in a clearly labelled envelope or money bag to reception class for the attention of Mrs French