

Hello everyone!

It's been a while since the last newsletter and this year is just whizzing by! As we are approaching February half term we thought we'd let you know about some the fab theme days we've had so far this year and provide a hint of what's to come in the next few months.

Last term was full of Christmas activities and the children had a fantastic Christmas lunch, funded by FORS, with lunch service provided by all the staff. This term saw our annual favourite, Chinese New Year, where we had battered chicken balls, five spice pork and veggie chow mein to welcome in the Year of the Rat.

We have some great events planned for the rest of the year and those for next term are shown below. Watch out for the flyers in the children's book bags to make sure you don't miss anything!

A word on ordering – online ordering closes on a Wednesday for the following week's menu during term time to allow time to order the ingredients. Please book as early as possible. Menus for next term are available now online.

Bye for now!

Becky, Helen and Tammy

Valentine's Day Cake Sale – Friday 14th February 2020



Buy a cake for someone you love this Valentine's Day. Cakes will be on sale after school in the hall – 50p a cake.



Pizza and Ice Cream! - Tuesday 3rd March 2020

Children will have a fab time with their choice of pizza for lunch followed by our very own Redland ice cream factory! There will be a selection of toppings and sprinkles for children to choose from to add to delicious vanilla ice cream!



Hot Sugared Doughnut Sale – Friday 20th March 2020



Given the amazing popularity of our doughnut sale, we are holding another one! As always, we hope to be ready for the demand! Doughnuts will be on sale individually or in bags of 5 (2 bag limit per person). Watch out for the book bag flyer nearer the time!

Break Time Snacks - Reminder

A hot snack is available for the children to buy daily for 30p. Please make sure your child has sufficient money if you would like them to buy one. A copy of next term's Snack Menu is overleaf.

