

# NURSERY



Dear Parents/ Carers,

We have had another fantastic half term in Nursery, we are so proud of the amazing progress all the children have all made. We would like to take this opportunity to thank you for your continued support at home.

Next half term our topic will be 'People Who Help Us' and we are looking forward to visits from Mike the Lollipop Man, the Police and the Fire Brigade. We have lots to celebrate, beginning with pancake tasting on Shrove Tuesday with various toppings, including sugar, lemon juice, syrup and jam. Please let me know if you have any questions or concerns. We are looking forward to thanking our wonderful Mums and would like to invite you into the Nursery for a special Mother's Day tea on Friday 17<sup>th</sup> March. We will be concluding the term with an Easter Bonnet parade on, Thursday 30<sup>th</sup> March, where you are invited to stay and watch.

After half term, the children will be taking a library book home each week. Book exchanges will be on the following days:

- Red group Tuesdays
- Green group Wednesdays
- Blue group Thursdays

Our junk modelling store is in need of replenishing, we would be very grateful if you could bring in any cardboard boxes, tubes and plastic pots.

We will be continuing with the sound of the week, please see the table below for details:

Week beginning	Sound
Monday 20 <sup>th</sup> February	Revision of previous sounds
Monday 27 <sup>th</sup> February	'k' Down the kangaroo's body, around the tail and kick.
Monday 6 <sup>th</sup> March	'u' Down and under the umbrella, up to the top and down to the puddle.
Monday 13 <sup>th</sup> March	'b' Down the laces, over the toe and touch the heel.
Monday 20 <sup>th</sup> March	'f' Down the stem and draw the leaves.
Monday 27 <sup>th</sup> March	'e' slice into the egg, go over the top, then under the egg.

It's going to be a busy and fun packed half term. We hope you have a wonderful break and we look forward to seeing you on Monday 20<sup>th</sup> February!

Kind regards,

The Nursery Team