

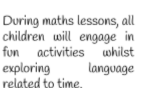
WEEK BEGINNING: 07.11.2022

THIS WEEK'S LEARNING

We have had a fantastic first week back in Reception! We settled back into school so well after the holidays and participated in lots of activities to celebrate Bonfire Night and Diwali.



In our phonics sessions, children will continue to practise blending using 'Fred Talk'.







Star Moments



Well done to all of the Reception children for their amazing efforts with behaviour and attitudes towards learning. This week, our happy leaves go out to:

RA: - Nafisah - For being a kind and caring friend towards all children in Reception.

Your friends are very lucky to have you! Well done Nafisah!

RB: Fatou – for developing such positive relationships with both the adults and her peers in Reception. She is always there to help others! Well done, Fatou!

RSM: - Alizah - for developing her independence since the start of Reception. Alizah follows the morning routine without help and comes in with a smile on her face!

Attendance Well done, RB: Please bring your child in everyday so that no learning is missed.

Don't forget...

- Please ensure your child has a set of spare clothes in their bag as well as a pair of wellies to be left in school.
- All your child's belongings must be clearly labelled to avoid things being misplaced.
- Share your WOW moment from home on Tapestry. Your teachers will be thrilled to see them.
- Reception's trip to the Olympic Park: RSM Wednesday 16th November, RA Thursday 17th November, RB Friday 18th November
- Express your interest in volunteering by sending an email at reception1estar.newham.sch.uk or speak to a member of our team.

Mathletics

Over to you. HOME LEARNING

- · Practise writing your name everyday.
- Complete the weekly mathletics homework.
- Practise reading and writing the week's sounds.
- Read a story book everyday and complete a comment in your reading record.

Keep in touch

Email: reception1@star.newham.sch.uk

Twitter: @Star_Primary Website: https://star.newham.sch.uk/

Phone: 020 7476 5336