

Reception Oak Tree's Weekly Newsletter

24th - 28th March 2024

Issue 27

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Doubling with butterflies. We counted the dots and folded the paper to double the number we choose.



We went on a beach hunt around the school. We ticked off what we found.

Activities Covered:

Last week, we ended the season's topic by learning about Summer. This week is going to be an exciting one as we explore different We read stories and performed different experiments that STEAM activities. We will pretend to be scientists and explore taught us more about summer. We also learnt the differences and different ingredients and materials in exciting experiments. similarities between all the seasons.

story "Milo Goes to the Beach". Then we explored summer treats followed with 'wiggly worms' experiments. It sounds interesting! and made our very own vanilla ice cream. We observed the interesting science behind making it. Did you know that you can In Literacy, we will revise all the sounds that we have learnt and your ice cream in a Ziploc bag?

as going on a scavenger hunt and a guessing game. We also used continue to build sentences with them. various materials to create a summer scene on paper.

In Literacy, we assessed all the sounds and high-frequency words subtraction. We will participate in different hands-on activities covered so far this term. We are also practicing how to write to practice the concepts. sentences using the sounds and high-frequency words we have

In Mathematics, we introduced the concept of doubling and and walking rainbow experiment. It's going to be colourful! halving numbers using various hands-on resources in class. One of the fun activities we did was using paint to double the number of We are going to have a great week! dots on the butterfly wings.

In Understanding the World, we focused on how trees change during all the seasons. We also listened to the story "The Seasons of Arnold's Apple Tree". The activity was followed by a tree craft to demonstrate our knowledge.

On Thursday, we came to school for summer fun! We participated in various games and activities such as beach volleyball, and water races, and even splashed in a small pool. We enjoyed getting wet and the weather played its part. We ended the activities with an ice-cold lolly.

This was another week of fun learning and exciting discoveries.

Upcoming Activities:

In Communication and Language, we will listen to the story 'Pete In Communication and Language, we listened to and discussed the the Cat and the Supercool Science Fair'. The story will be

specifically focus on the ai, j, oa, ie, ee, or sounds. We will use the sounds that we have learnt to write our own words. We In Physical Development, we played summer-themed games such will also revise all High-Frequency words learnt so far and

In Mathematics, we will revise the concepts of addition and

In Understanding the World, we will use primary colours to conduct experiments. We will explore the elephant toothpaste



We created beach sensory pictures using lots of different materials to curate our picture.

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We had so much fun playing different summer games!

Tips for home:

- Please ensure your child gets to bed at a reasonable hour so he/she is ready to learn when they get to school.
- Display your child's work from school to help build a sense of pride in their accomplishments.
- Read the weekly newsletter, so that you keep up to date on what is happening.
- Drop off and collect your child promptly each day.
- Provide your child with opportunities to practice their pencil control.
- Limit screen time to 1 hour per day.
- Encourage your child to complete their homework as independently as possible.



Yummy yum ice-cream experiment! We used ice and salt to help make the ice cream freeze faster.

Upcoming Events:

Monday 1st April - Reports Distribution via email

Wednesday 3rd April - Parent-teacher meeting

This is a gentle reminder to book your appointment if you haven't done so already.

Thursday 4th April - STEAM Experiments

We will rotate classes throughout the day to perform exciting experiments.



Working hard on halving numbers using coloured sticks.

To see more photos of our adventures in learning be sure to visit our <u>website</u>, <u>Facebook</u> and <u>Instagram</u>

Final Note:

A gentle reminder that Ramadan timings are from 8:30 until 12:30 p.m. Kindly ensure that children attend school on time.