Responsible Future Citizens.

Pre Primary

The little Angels of Preprimary Grades adopt the concept of three Rs- Reduce / Recycle/ Re-use to help The Great Barrier Reef to GET WELL SOON

Video Link

https://youtu.be/RC20hM-k5Cw

ENJOY!
From The Academic Director’s Desk

Dear Parents,

It’s my pleasure to inform you that our School has been doing it’s level best to provide student’s with new teaching methodologies and better learning platforms. During these COVID 19 times too we have kept no stones unturned to provide the best for your child. The School is collaborating with various organizations across the globe to provide global exposure for our students.

On June 18th 2020, our teachers participated in a beautiful live underwater world experience organized by The Great Barrier Reef Marine Park Authority, Australia. Teachers shared this experiences with our students to arouse awareness about the coral reefs, life under water, pollution and the ways by which the students can help through their little initiatives to revive The Great Barrier Reef.

I am happy to see that you have been very enthusiastic and supportive in your child’s learning. I will love to share these remarkable efforts of our young minds with The Great Barrier Reef Marine Park Authority Australia so that they know that we are also with them in helping the oldest living being on earth to flourish.

Happy Learning.

Deepti Tiwari

The Great Barrier Reef

The Great Barrier Reef makes up about 10 per cent of the world’s coral reef ecosystems, and is one of the best known and most complex natural systems on Earth.

Some key facts about the Great Barrier Reef Marine Park:

- covers 344,400 km² in area
- includes the world’s largest coral reef ecosystem
- includes some 3000 coral reefs, 600 continental islands, 300 coral cays and about 150 inshore mangrove islands
- extends south from the northern tip of Queensland in north-eastern Australia to just north of Bundaberg
- is between 60 and 250 kilometers in width
- has an average depth of 35 meters in its inshore waters, while on outer reefs, continental slopes extend down to depths of more than 2000 meters
- was created in 1975 through the Great Barrier Reef Marine Park Act.

extends into the airspace above and into the earth beneath the seabed.
Kabir of Nursery used clay to create a beautiful star fish. Apparently Kabir and his Star fish both have a contagious smile.

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Reduce, Reuse, Recycle
Words that we all know
We might be only children
But we will try, you'll see.

We recycle what we use,
Separate things and you should too
Glass and paper, plastic, tin
Go in your recycle bin!

We must start now, we can't wait
Quick, or it will be too late
And we can save this planet
It starts with you and me.

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Ketan, proud to showcase his Octopus and Dolphin.
Siddharth’s Octopus has extra long arms and don’t miss the suckers. Lots of patience and hard work has gone into making them. The real look.

That’s a very cute looking Octopus, Surabhi!
Devanshi’s smile of satisfaction after looking at her own efforts. Of course, it wouldn’t have been possible without Mom’s help.

Khyatee’s Octopus is made out of a paper plate. Learning to recreate beautiful creations from existing resources.
Ritika and her mother tried working with noodles and pasta to recreate a model of coral sea bed. Well done!

Suprit, used toilet paper roll to create his Octopus. Hey! Suprit your Octopus looks happy to be with you.

Vikrant's Blue dino is creatively made from paper plates.
Ashwin is a very curious child, he and his parents took the initiative of depicting the 3 Rs as a model.

Diljeet, full of energy, sends his get well soon wishes for the Corals.
Kunchit creates a flower vase with old newspapers. Twirling it all the way and assembling them together takes lots of patience. But the outcome is beautiful.

Kavya, reuses old newspapers to create this beautiful wall hanging. Isn't it a beauty?

Kunj, uses cans to create pencil holders. A perfect best out of waste.
Nishtha’s project creatively depicts how our love for 3 R, Reduce-Recycle and Re-use can save planet Earth.

Ridhima’s reuse of cardboard boxes to create an organiser with expressive emojis will definitely help her in keeping her stationary organised.

Rudra’s Smiley really puts a smile on our face. Reuse of an old tray at the backdrop is creative.
Shivani creates an organiser too. Who wouldn't want to keep their things organised if they have such creativity to use.