



TAPS Transition @Home : Term 4 2021, Week 9 (1st December 2021)

We are already in the last month of the year, December! That means we are now in the season of SUMMER.

Summertime has arrived in our book for this week too! A lonely little beach ball is now ready to play. You get to join the ball as it bounces, twirls, and spins its way across the sand, landing in all sorts of fun places!

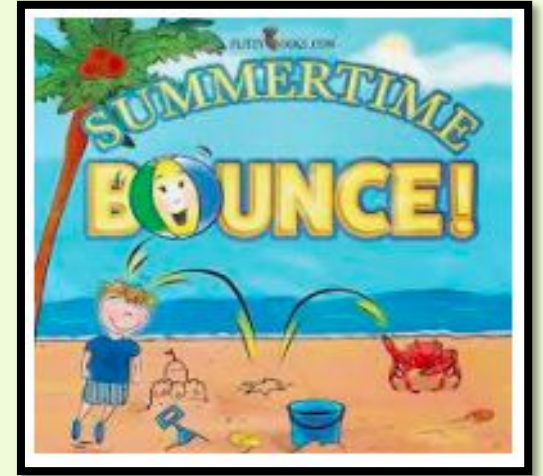
Here is the link to this week's story, **Summertime Bounce!**

<https://www.youtube.com/watch?v=0htGZFzR3i4>

Our fun songs for this week need to you to dance and sing along:

Boom Chicka Boom: <https://www.youtube.com/watch?v=hfZ-438Drls>

The Sunscreen Dance: <https://www.youtube.com/watch?v=l3abQZCZxAc>



Remember to sing our weekly songs often - we provided these links last term, and we put them up on Seesaw for you at the start of Term 4: The Alphabet Song, The Number Song, and The Days of the Week Song.

We hope you enjoy some time playing, making, talking, sharing stories with your children and singing along with them 📖🎵.

Make sure you tell your child that we said hello 🙌😊
Mrs Sannio, Mrs Azevedo & Mr Pelaez



Craft time:

After listening to the story 'Summertime Bounce' maybe you can go outside and bounce a ball around your yard in the sunshine (remember to put on a hat and do the sunscreen dance).

What do you like to do in Summer?

USE anything you have at home to create a beach-ball landscape.

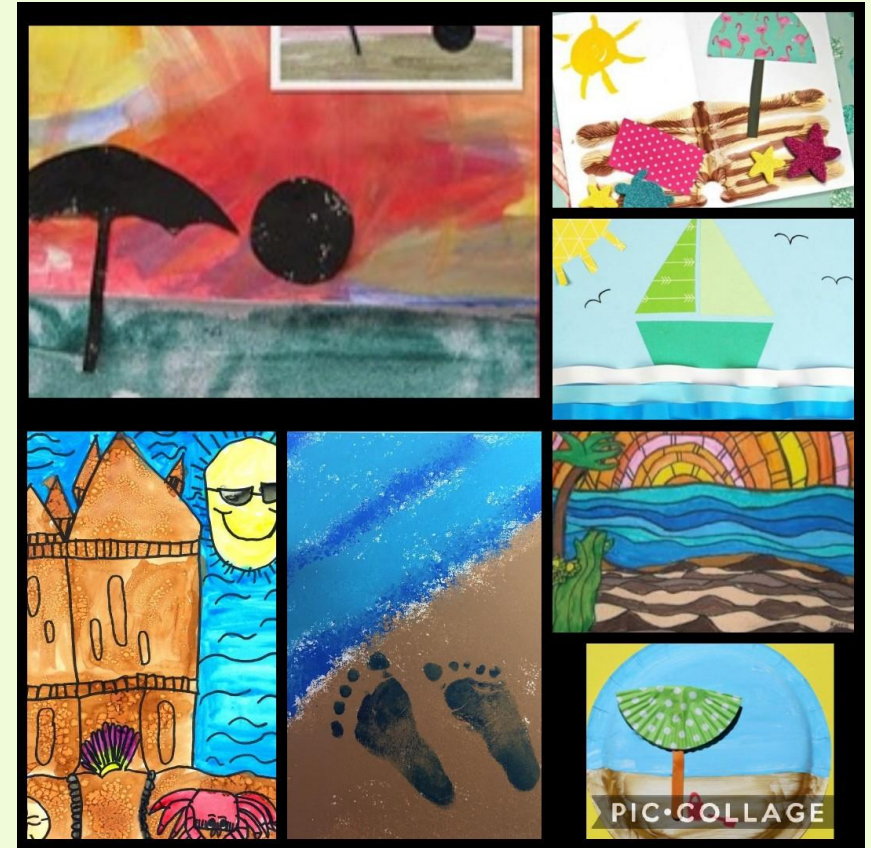
Please see the **collage of ideas**, or copy our craft on the next slide.

Allow your child to have **FUN**, but with some direction!

Allow your child to **follow simple instructions**.

WHY do we do craft? **To develop fine motor skills.**

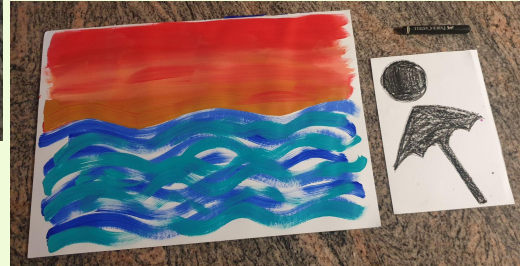
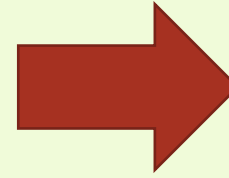
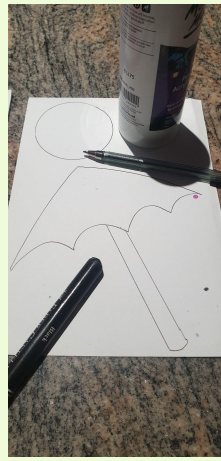
They could draw, cut, print, collage, paint, colour, glue and so on to create their beach-ball landscape.



**** See next slide for our creation.....**



What we used:



Our Creation:



☺ **Have FUN!**

Write your name on the back of your beach landscape artwork!

*** Please SHARE your creations via Seesaw**

