

HOLY FAMILY CATHOLIC PRIMARY SCHOOL

NURSERY REMOTE LEARNING PLAN

Date: 23rd February 2021



Holy Family R.C. Primary School

Story time

Your story for today is How to Catch a Star by Oliver Jeffers.

<https://www.youtube.com/watch?v=rpyR6hJPxiw>

Your special word today is shore. A shore is the area of land along the edge of the sea or any other large area of water, like a lake.

Ceebeebies has lots of games and programmes linked to space if you want to explore!

<https://www.bbc.co.uk/cbeebies/topics/space>

The NASA website has some great scientific information and activities:

<https://spaceplace.nasa.gov/menu/solar-system/>

Planets

Take a look at the planets which make up the solar system. It is great to get the children talking about the universe around us!

<https://www.youtube.com/watch?v=mQrlgH97v94>

Can you remember any planets and information about them? You could take a look at the NASA site.

Recreate a planet of your choosing, or several planets if you wish! You can use whichever materials and media you choose and have available.

Phase 1 Phonics: Noises

Ask "Is this a time to be noisy or quiet?" as you present scenarios such as when children are: at the swimming pool; in the library; at a party; with someone who is asleep; in the park; at a friend's house when the friend is poorly; playing hide and seek.

Thank you to all for engaging with our home learning ideas. The main things to keep doing are reading, talking as much as possible and singing your favourite songs and rhymes.

Numberblocks and Alphablocks are good educational programmes to watch at home to support development. Phonics play is also free currently. In nursery we focus on Phase 1:

<https://www.phonicsplay.co.uk/>

You may log in with the following details:
username: jan21 password: home

Twinkle Twinkle Little Star

Sing the nursery rhyme twinkle twinkle! Stars are very bright and shine in the sky when it is dark.

What other things can you think of or find that give out light or shine like a star? Is there anything shiny that you can see your reflection in?