



Home Learning Nursery

Spring Term 2: Week 1 22/2/2021





Home Learning

You can choose how you complete your work. Use an iPad, paper, pens or any other creative ways you can think of. Take a photo and show us through seesaw.

Project Based Question: How far away are stars from Planet Earth? What is Chinese New Year?

Driving Text: How could we make a human star?

Area of Learning	Ideas	Resource
Personal, Social & Emotional Development	* Our first Commando Joe behaviour trait is Elliot Excellence. Can you think of something you are excellent at? When have you never gave up on an activity?	
Physical Development	* Could you and your family members create a human star?	See attached mission card.
Communication & Language	* Sing this half terms mission nursery rhyme Twinkle Twinkle Little Star. Can you perform it?	https://www.youtube.com/watch?v=yCjYiqpAuU
Phonics	* Roly Poly—Rehearse the rhyme with the actions—wind the bobbin up. Ro...ly...po...ly...ever...so...slowly Ro...ly...po...ly...faster Increase the speed of the action as you increase the speed of the rhyme.	Roly poly Rehearse the rhyme with the actions (rotating hand over hand as in the song "Wind the bobbin up"). Ro ... ly ... po ... ly ... ever ... so ... slowly Ro ... ly ... poly faster (Increase the speed of the action as you increase the speed of the rhyme.) Now add in new verses, such as: Stamp ... your ... feet ... ever ... so ... slowly Stamp ... your feet faster. Ask the children to suggest sounds and movements to be incorporated into the song. Say hello ever so quietly Say HELLO LOUDER!
Literacy	* Can you draw a picture of a star? How many words can you think of to describe your special star?	See attached sheet.
Mathematics	* Can you carefully count the space objects up to 10? Challenge: Can you carefully count the space objects up to 20?	See attached activity sheets.
Understanding the World	* After completing the mission of making a human star can you create your own star using objects you can find in your home?	
Expressive Arts & Design	* Can you carefully create your very own solar system mobile?	See attached activity sheet.