




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: What is a star?

Driving Text: How to Catch a Star

Area of Learning	Ideas	Resource
Personal, Social & Emotional Development	* After listening to this week's story How to Catch a Star discuss the main features and characters. Circle time— why do you think the little boy wanted to catch a star?	
Physical Development	* Can you carefully cut out your very own star. Once cut out can you decorate your star.	See attached blank star.
Communication & Language	* Carefully listen to this week's story How to Catch a Star.	https://www.youtube.com/watch?v=rpyR6hJPxiw
Phonics	* Play the game Describe and find it — Set up a model farmyard. Describe one of the animals but do not say it's name e.g. this animal has horns, four legs and a tail. Ask your child to say which animal it is. Ask them to make the noise the animal might make. At the end let the child take on the adult role.	<p>Describe and find it</p> <p>Set up a model farmyard. Describe one of the animals but do not tell the children its name. Say, for example: <i>This animal has horns, four legs and a tail.</i> Ask them to say which animal it is. Ask them to make the noise the animal might make. When they are familiar with the game let individual children take the part of the adult and describe the animal for the others to name.</p> <p>This activity can be repeated with other sets of objects such as zoo animals, toy sets based on transport (e.g. aeroplane, car, train, bus, boat) and musical instruments. It can be made more challenging by introducing sets of random objects to describe and name.</p>
Literacy	* Listen to the song Gustav Holst – Mars. Explain that you are going to play the song again and this time you must draw what you think is happening as you listen to the music.	https://www.youtube.com/watch?v=Jmk5frp6-3Q
Mathematics	* Share the Numberblocks Six PowerPoint. * Match the Numberblock to the correct dice.	See attached PowerPoints and activity sheets.
Understanding the World	* Can you create a rocket using a plastic bottle? Can you complete the rocket science experiment?	See attached Coke and Mentos science experiment sheet.
Expressive Arts & Design	* Large scale painting, can you paint a nights sky? Follow the technique of Van Gogh Style Finger Paint Printing.	