

Mathematics

Addition/ conservation of number
Recognising and recite numbers to 10 and 20.
Number lines with missing numbers.
Size, order stars/other items by size
Missing numbers
3D shapes - make a home for a rocket
Subtraction- Christmas themed calculations, present opening, pulling crackers and eating sprouts.
2D shapes - design a wrapping paper.
Number bond paperchains

Expressive Arts and Design

Make your own star
Firework pictures
Night sky/firework pictures (digital media)
Rangoli patterns
Make a card for residents at Green Willow
Christmas card making
Paper chains
Music Charanga: My Stories
Learning Nativity songs

Personal/Social/Emotional

Circle times using mirrors and learning about facial expressions - link to the boy in How To Catch A Star
Planetarium - how did we feel?
Celebrations-What do we celebrate? How do people celebrate Christmas? What is Diwali?
The right to be safe- (Firework code)
Self-awareness of own rights (linked to class charter)
Managing our feelings
Making a card for residents at Green Willow
'Pantasaurus' NSPCC
Visit to the library - road safety

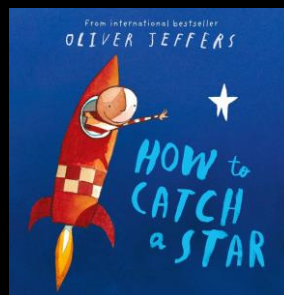
Communication Language. Literacy

How to Catch a Star by Oliver Jeffers
Star in the Jar by Sam Hay
Talking about what you know about space and the sky
Star/Space poems and rhymes
Asking and answering questions about Planetarium (experience at school)
Recording facts and making non-fiction posters about space
Learn key vocabulary
News Writing, Christmas cards
Describing stars

Convention of the Rights of the Child

Learning about our rights and our families.
Every child has the right to a legal name, nationality and family ties.

Robins, Wagtails and Puffins Autumn 2 How to Catch a Star



WOW: Planetarium visit

Understanding the World

WOW start: Planetarium
Junk modelling rockets
Investigate dark places (dark den)
Rangoli patterns/Diwali
Exploring signs of winter
Program Code-a-pillar
The Christmas Story
Where do I live?
Visit to the library

Physical

P.E - Dance outside/ Gymnastics inside
Fine motor activities:
Dough Disco
Funky Fun at 1 - fine motor skills
Obstacle courses/bikes/big construction
Using play equipment
Healthy food at snack time
Daily letter formation