

Week	Topic Question	Learning Opportunities	Events
1	<p>What is a star? What do we want to find out about stars? Book - Laura's Star</p>	<p>Star stimulus table Introduce story writing area - challenge children to write a story for the writing wall. FMS - cutting two triangles out to make a star Black paper - chalk night sky pictures Make and do table - Making star paper chains Set up dark den role play area under two tables. Homework - Make a star at home Maths - Time night and day / subtraction</p>	
2	<p>Can you see a star in the daytime? Why do stars twinkle? If you could be a star what shape would you be and why? Book - Wishing on a star Five Little Fiends</p>	<p>Information finding out about stars. Descriptive writing - A star is..... Make lolly stick stars. Philosophy - What would the world be like without the sun? Maths - Shapes/ what shapes fit together. Are all triangles the same? / Counting out sets of teen numbers more and less</p>	
3	<p>How many stars are there? Do stars make patterns? What are their names? Book - How to catch a star</p>	<p>How to catch a star writing - recall of the story. Make our kaleidoscope constellations. Writing in response to the planetarium. Observational drawing of daffodils' for mother's day cards. Maths - Patterns/ repeating patterns/ odd and even numbers</p>	<p>21st March - Planetarium Visit 23rd March - Laura's Star (make star mobile) Mother Day's</p>
4	<p>How do we celebrate Easter? Book - Easter Story</p>	<p>Easter stimulus table Making Easter cards. Maths - Introduce number lines, number recognition to twenty, missing numbers. Sequence and order numbers to twenty</p>	<p>27th March - Maths open morning Egg Hunt 30th March - Reception Class Assembly</p>

Yr R Spring Term 2 - Twinkle Twinkle Little Star