

## **Twineham CofE School**

Nurture Togetherness Resilience Creativity



## **Willow Class Home Learning Activities**

Please feel free to pick and choose as many or as few as you would like. You can also add your own ideas or activities.

Make a model of the solar system. You can use any materials you like and make it either 2D or 3D.	Research what we know about the different planets or sun or moon. Choose how to present your work (powerpoint, top trump cards, non-chronological report, poster).	Write a newspaper article about the moon landing or Tim Peake going into space or a fictional asteroid hitting Earth.	Record how the moon changes during the month and explain what is happening. You could keep a moon diary recording position, size and shape.	Carry out your own investigation to see how shadows change during the day. What do your results tell us about the Earth, Sun and Moon?
Write a biography of an astronaut – introduction, childhood, growing up, adult life, old age, what they are remembered for.	Complete coding challenges on Purple Mash – Chimp then Gibbon levels	Write a story set in space.	Easter – write a poem.	Write a play script. You could think back to what the children might have been thinking, feeling or doing when Liam was off on his space walk in Cosmic
Bake some cookies or cupcakes and decorate like planets.	Design a space badge for an astronaut's uniform – this can be on paper or sewn with fabric.	Make a rocket out of boxes and junk materials.	Make a diorama of the moon landing in a show box.	Record a video pretending to be Liam in the book Cosmic.