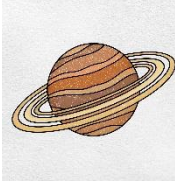


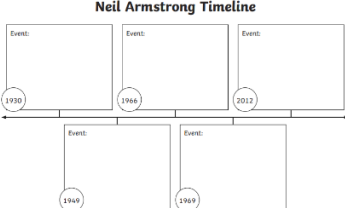

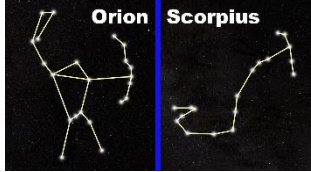
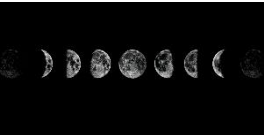





Please use the QR code to access our class blog.

<b>Project Name</b> <b>SPACE</b>	<b>Reading: Daily</b>	<b>Numeracy links</b> <a href="#">Sumdog</a> <a href="#">Times Tables Rock Stars: Play (trockstars.com)</a>
<b>Literacy</b>	<b>Design a Planet</b> Design your own planet and describe what it would be like to live there. Is it a cold or hot planet? Is it gassy or rocky? What lives there? 	<b>Research a Planet</b> Choose one planet to research. Gather your information and decide how you will present it back to the class. You could make a powerpoint, a poster or just read from your notes. 
<b>Numeracy</b>	<b>Create a Model Rocket</b> Be creative and make a 'junk model' of a rocket to bring into class. Think about the 3D shapes you have used to build your model. 	<b>Make a Timeline</b> Research the life of Neil Armstrong and create a timeline to show his life and journey into space. 
<b>Other</b>	<b>Space Quiz</b> Make up a space quiz to take back into the class. Remember you need to know the answers! Maybe Mrs Hunter could make a Kahoot quiz with your questions! 	<b>Constellation Spotting</b> On a clear night, see if you can spot some constellations. Can you name them? Can you draw them? 
	<b>Moon Tracking</b> Moon diary - track the moon over a month and make a note of how it changes. 	<b>Northern Lights Hunt</b> Go for an aurora hunt and see if you can see the Mirrie Dancers. Can you draw a picture to re-create what you see? 



# Optional Family Learning Grid