

Amethyst Remote Learning Plan
Space

<u>Literacy</u>	<u>Mathematics</u>	<u>Understanding the World</u>	<u>Expressive Arts and Design</u>
Phonics Recap <ul style="list-style-type: none"> • Phase 2 • Phase 3 • Phase 4 • Phase 5 	Mastery for Maths Number Blocks <ul style="list-style-type: none"> - Partitioning - Addition - Subtraction - Sharing - Hungarian Number Frame <ul style="list-style-type: none"> - Number Line - Number Representation <ul style="list-style-type: none"> - Number Ordering - Counting 	Select Materials for a Rocket <i>(Science)</i>	Make a rocket <i>(Art & Design)</i>
Create a space passport <i>(Literacy)</i>		Compare rocket materials <i>(Science)</i>	Create moon dough <i>(Art & Design)</i>
Write a postcard from Space <i>(Literacy)</i>		Create / Debug a simple programme <i>(Computing)</i>	Space Helmet <i>(Design & Technology)</i>
Write a space Poem <i>(Literacy)</i>		How to launch a rocket <i>(Science)</i>	How would you walk on the moon? Create a moon landing of your own <i>(Physical Development)</i>
Create a space sound mat <i>(Literacy)</i>		Learn the eight planets <i>(Music)</i>	
	The first landing on the moon <i>(History)</i>		
<u>Communication and Language</u>	<u>Personal, Social and Emotional</u>	<u>Physical Development</u>	
Positional Language – My alien is... <i>(Character Development)</i>	An Alien is coming to visit, how will you welcome him? <i>(Character Development)</i>	Fine / Gross Motor Interventions	
Follow the recipe to make a Space biscuit <i>(Design & Technology)</i>	Lego Challenge – Create a space rocket together <i>(Character Development)</i>	Disco Dough	
Role Play space launch <i>(Character Development)</i>		Whole Body Movements	
Alien Alliteration <i>(Literacy)</i>		Target Hitting	