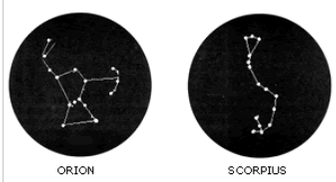


'Planets, Rockets and Astronauts' Home Learning

	Knowledge	Understanding	Applying our knowledge and understanding
Creative learning	<p>Draw and label 3 different star constellations. Be as creative as you can. Can you find out anything about the constellations?</p> 	<p>Here is your chance to use your imagination. Design your own alien and tell us some information about it. Try to include different facts for example, where it lives, what it eats what it sounds like.</p> 	<p>Create a model of either a rocket, planet, astronaut or star to hang up in school.</p> 
Verbal learning	<p>Find out about astronauts. How do they train to become astronauts? What do they need to wear? What do they eat when they are in Space? Present the information in a poster in your home learning book.</p> 	<p>Find out about someone famous who has been to Space. Remember to include which country they came from, when they went into Space and any details about their trip.</p> 	<p>Make a poster about your favourite planet. Remember to use different features including headings, sub headings, captions, diagrams, labels and pictures.</p> 
Finding out	<p>Visit the local library and find some non-fiction and fiction books that link to our topic. Take a picture of you enjoying your reading experience or draw a picture for your book.</p> 	<p>Can you write your own quiz questions about Space? Bring your quiz to school and share it with the class.</p> 	<p>Find out about a Space station. What happens there? Who lives there? Why are they important? How long do people stay there?</p> 