




		<p>These stars are theoretically visible all day</p>	
 <p>What constellation?</p>		<p>Comets orbits are...</p>	
		<p>The length of day is the same as the length of the night</p>	
<p>What galaxy does the square of pegasus point towards?</p>		 <p>What constellation?</p>	
 <p>What constellation?</p>		 <p>Big Dipper Sickle West</p>	
<p>The equivalent to latitude in space</p>		<p>The equivalent to longitude in space</p>	
<p>The suns apparent path across the sky</p>		<p>We call stars that aren't visible all year round...</p>	
<p>What star do the stars at the plough end of ursa minor point towards?</p>		<p>Which planet has the most moons?</p>	