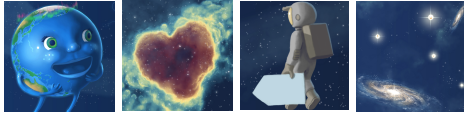


Filling in the Missing Words

Name _____



Lesson 5

Earth, Heart Nebular, Astronaut & Solar System

Objectives of Activity

1. Develop research skills
2. Read and recall facts
3. Learn interesting facts about the planets and our solar system

How to:

Find the missing words – answers in Planetary Explanatory

<https://goodnightstarry.com/pages/planetary-explanatory-2>

Why is our planet called Earth?

Unlike every other planet in the solar system, the Earth was not named after a Greek or Roman God. Rather, the word 'Earth' comes from an eighth-century _____ (or English-German) word 'Erda', which just meant 'the _____' or 'soil'.

What is that on the top of the Earth?

At the very top and very bottom of the Earth, and at different times of the year, you can often see a _____ light show up high in the night sky.

Near the North Pole, these are called the '_____ lights' (or the Aurora Borealis). While near the South Pole, they are called the 'Southern lights' (or _____ Australis).

What is an Astronaut?

An Astronaut is anyone who has trained to go into space aboard a _____, either as a pilot or crew member.

How do I become an Astronaut?

You have to _____ at school and be very physically fit. Engineering, Science (e.g. physics, biology, astronomy, chemistry) and mathematics are all very important subjects if you want to be an _____.

What is a Nebula?

A Nebula is a cloud of dust, hydrogen, helium and other _____ that live in the regions in between _____ or solar systems (called the interstellar medium).

Is there only one solar system?

No, there are many, many more solar systems out there. Almost every one of the tens of _____ of stars you see in the sky at night-time is a star like our Sun. And most of these _____ also have planets and other objects in orbit around them, which also makes them solar systems.