EVERYTHING POINTS TO ALLAH

The Seasons and Our Planes

Writer: Hekimoğlu İsmail Illustrator: İlknur Salman

Print and Binding

Seçil Ofset 100. Yıl Matbaacılar Sitesi 4. Cad. No: 77 Bağcılar / İSTANBUL Telephone: +90 (212) 629 06 15







TİMAŞ KIDS

Timaş Basım Ticaret ve Sanayi AŞ Alay Köşkü Cad. No: 5 Cağaloğlu, İstanbul - Turkey Telephone: +90 (212) 511 2424 (pbx) Fax: +90 (212) 512 4000 Timaspublishing.com - info@timaspublishing.com

© All rights of the work belong to Timaş Basım Ticaret ve Sanayi AŞ. This work cannot be reprinted without permission. This work can be guoted showing the source.



The Seasons and Our Planes

This Book Belongs To:



Who turns heavy planets so fast?

Let's imagine a person. Let's have this person do three things:

- 1. Rapidly spin around in circles.
- 2. At the same time rotate around the city.
- 3. Keep doing this without stopping until he dies.

You'd say this would be impossible, wouldn't you? However, planets:

- 1. Rotate by themselves
- 2. At the same they time spin around Sun

Our planets are too heavy to weigh. How can they turn so fast in spite of their weight? In addition, they have been spinning for billions of years. It's a wonder they don't became exhausted! Even small cars can't run without fuel; but Who energizes these huge planets?

Why don't traffic accidents happen in outer space?

Our solar system consists of the Sun and the nine planets that revolve around it. These planets make elliptical orbits. They don't have a solid road to move on the way cars do. They move and rotate in empty space. However, they don't mix up their movement. They never crash into each other.

Let's think about airplanes. They fly in empty space too.

Thousands of planes fly each day without crashing into each other.

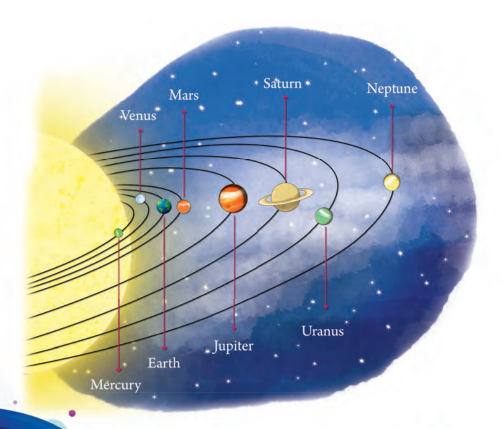
How? Their flight path and direction are monitored by a single center. If they were monitored by more than one center or they didn't have any controls, the planes would crash into each other.

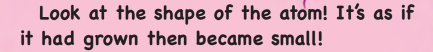
There is a center controlling the planets. A force of attraction has been placed among them. The size of this force never changes. Thus traffic accidents never happen in outer space.



What if Earth were fifth in line?

If Earth were in the location of Mercury, all living things would burn to ashes. If it were in the location of Jupiter, all living things would freeze. Earth's most suitable location in the solar system is certainly not a coincidence. Earth, which is made up of stone, soil and minerals can't decide on a location by itself. Who, then, put the Earth in its proper place?





An atom is microscopic. The solar system is so big that we can't go everywhere even with a spaceship. Yet, the appearance of a tiny atom and our Sun are the same. Both of them were made unique. Who is this maker? Let's answer these questions together! The One who created the universe perfectly, making it work and directing it, is Allah, who is unique.

Electron
Neutron

A plane as big as the Earth

Imagine an airplane. Imagine its pieces came together by themselves. Imagine everything found its place by itself. Imagine this plane is as big as the Earth. Imagine the plane has billions of passengers. All the passengers' needs are met on this plane. Food, drink and clothing can be found on the plane. When the passengers die, their bodies can stay on the plane. Children grow up on this plane. They're educated on the plane. They work on it too. But imagine this plane is flown by nobody. It moves by itself. Fruits and vegetables grow by themselves. What do you think? Can this ever happen?





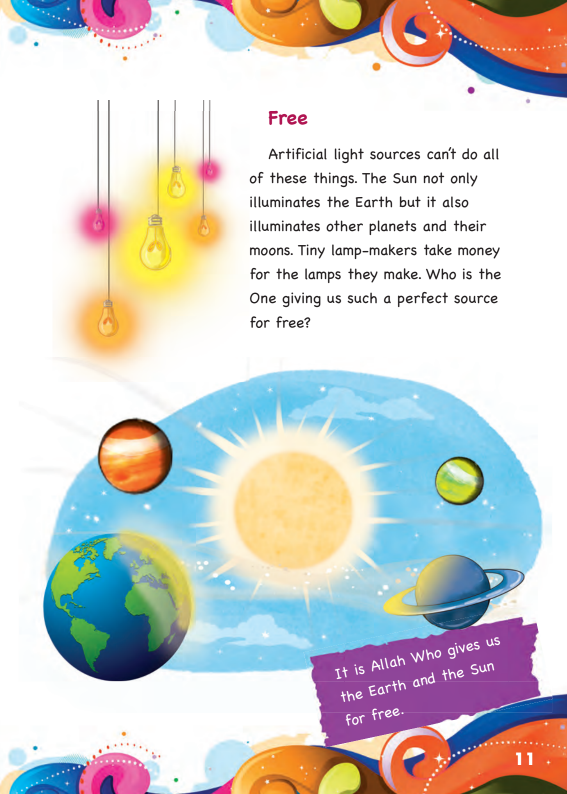
Of course not. Such a perfect plane could never exist. But our Earth is like that plane. It has mountains, seas and people and it has been flying for billions of years. Countless people are born, grow up, live and die on it. Billions of types of plants grow from the Earth. Such perfection can't occur by itself. Who is the One creating out of nothing and keeping things alive?



Free natural light sources

Lamps light up our cities at night. Lamps are artificial light sources. Lamps work with electricity. People pay money to the electric company for the electricity they use. They buy lamps, too. The Sun, Moon and stars are natural light sources. No light source is as strong as Sun. The Sun:

- 1. Heats.
- 2. Illuminates.
- 3. Spreads vitamin D that our body need via its light.
- 4. Meets the energy needs of the plants.



Is the Moon or a star bigger?

When we look at the sky at night, we see a very big Moon. The stars seem very small. However, some stars are even bigger than our Sun. The stars are very far away from Earth. The moon is very close. Therefore, we see the moon as being big and the stars as being small.

The stars spread their own light. The Moon's light, however, is only a reflection. It reflects the light sent from the Sun to the Earth. Some planets, like Venus, reflect light like the Moon. We can see Venus's light on some evenings.

