

EVERYTHING POINTS TO ALLAH



The Beauties Of The Earth



Writer: Hekimođlu İsmail

Illustrator: İlnur Salman

Print and Binding

Seçil Ofset

100. Yıl Matbaacılar Sitesi 4. Cad. No: 77

Bağcılar / İSTANBUL

Telephone: +90 (212) 629 06 15



2014



TİMAŞ KIDS

Timaş Basım Ticaret ve Sanayi AŞ

Alay Köşkü Cad. No: 5 Cağalođlu, 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 quoted showing the source.

EVERYTHING POINTS TO ALLAH



The Beauties Of The Earth



This Book Belongs To:

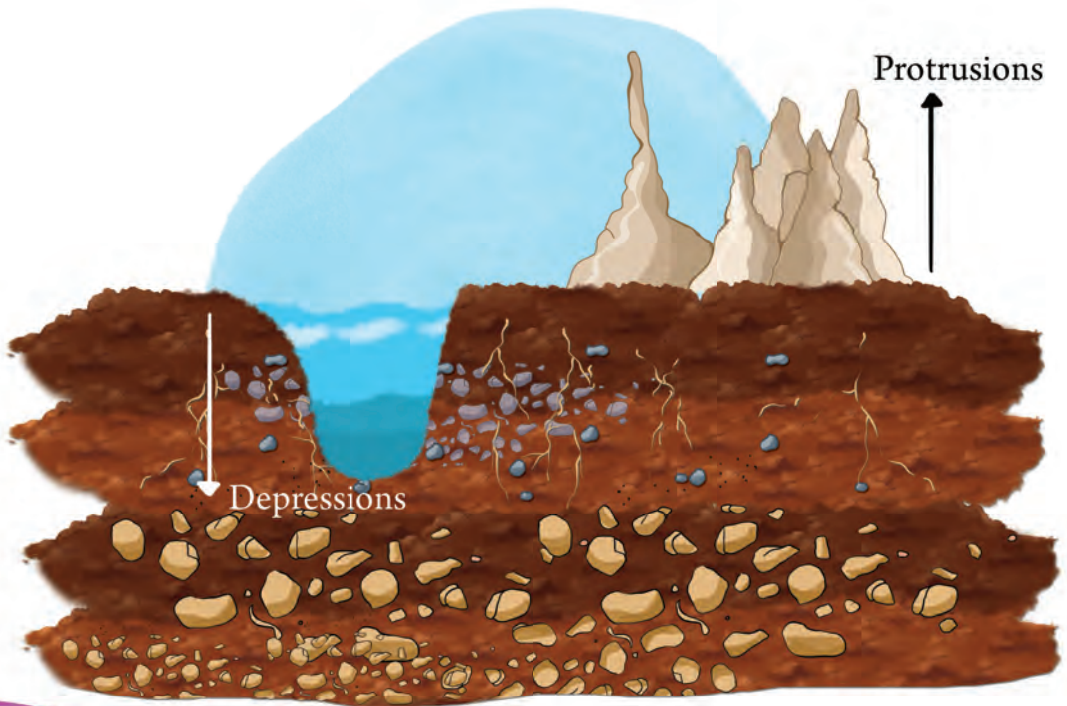
.....

.....



The Earth

The Earth was like a fireball when it was first created. The outer layer of this fireball cooled over time and the ground formed. The Earth has lived through many periods until it came to today. There were big earthquakes and volcanic eruptions. The rising ground formed mountains and the parts that were very low became seas, lakes and oceans.



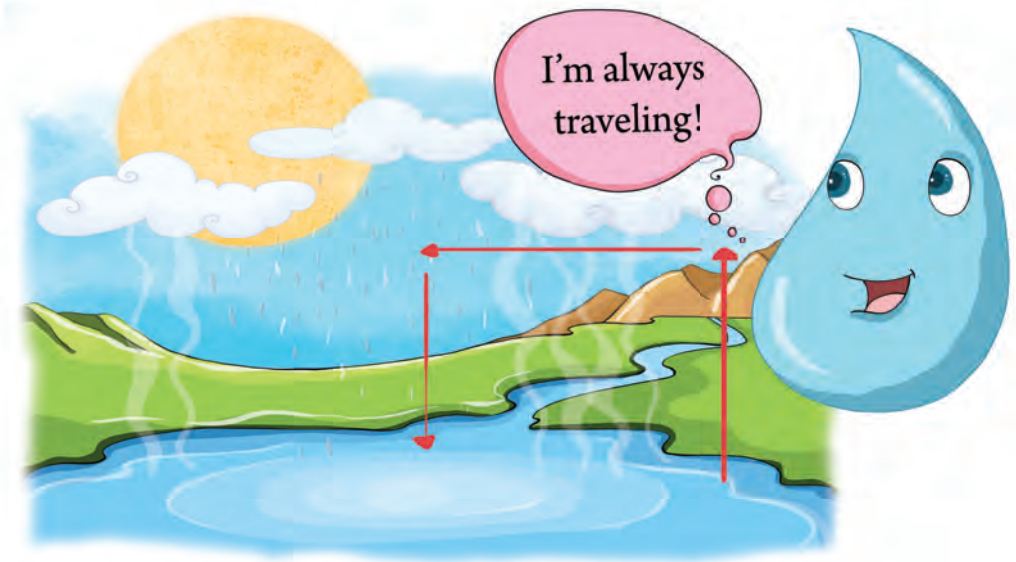
Just like lacework

If we walk around the world we'll see that the Earth is knitted together just like lacework. Rivers, lakes, seas, oceans, islands, mountains, forests and deserts make up the amazing beauties of our planet. From deserts to the depths of the oceans, creatures live all over. This Earth was made as a very nice place for us to live.



A magnificent journey

A large part of Earth is covered with water. Water is always cycling between the Earth and the sky.



Clouds

The sun's heat makes water evaporate and it rises into the sky and a magnificent journey begins. The water particles come together and make clouds.



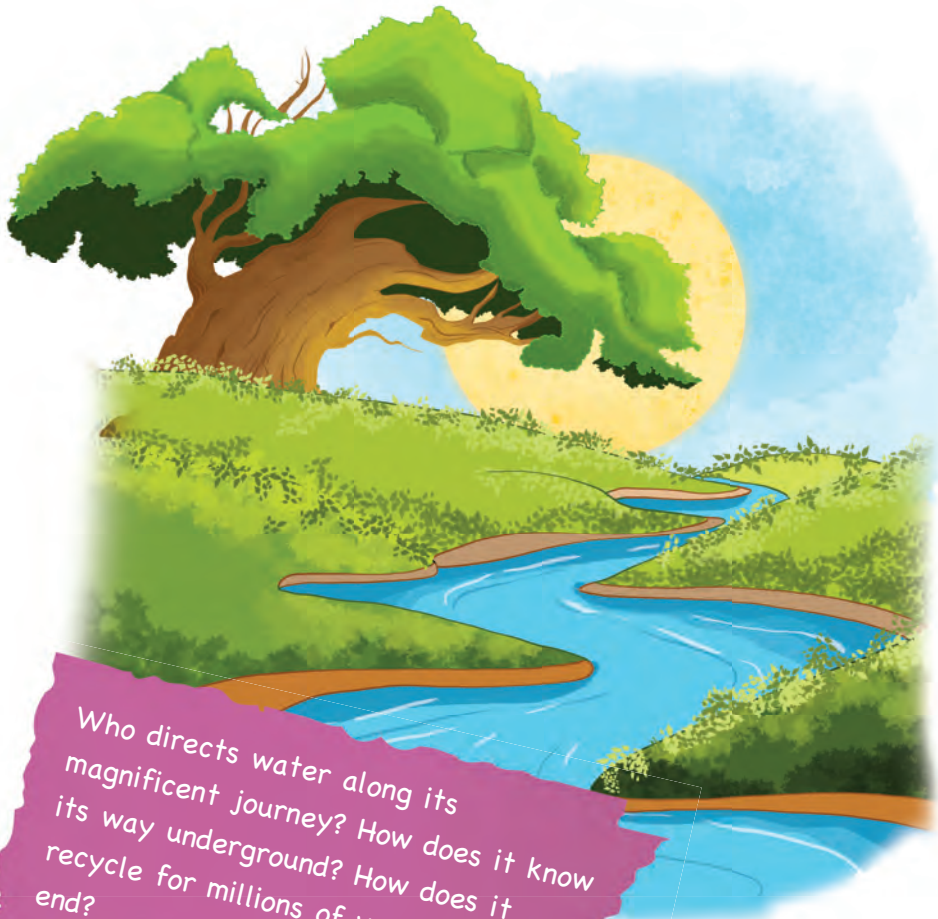
The rain

Living creatures all pray to Allah saying: "O Lord! Give us water!" Wind takes the clouds over those places that need water. Rain goes down to the soil drop by drop. The soil is filled with water and the plants are nourished. But the journey of water hasn't finished yet.



Underground tunnels

The soil sends billions of raindrops underground. Then the underground water comes up to the surface again with great gusto, making streams and rivers.



Who directs water along its magnificent journey? How does it know its way underground? How does it recycle for millions of years without end?

A huge pot

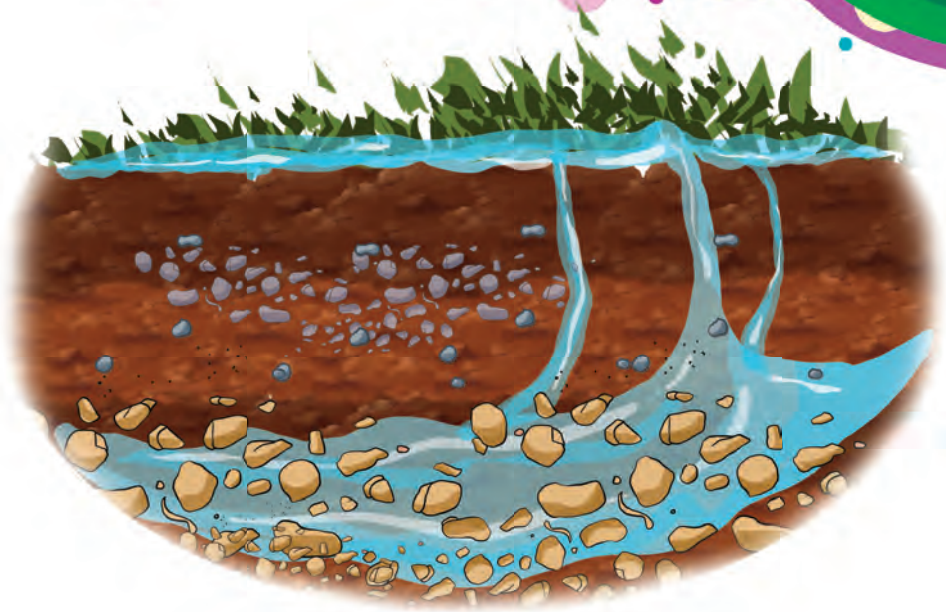
Imagine a pot in which food is being boiled. It is filled with steam. In order to make this steam, somebody has to fill the pot with water and put it on the stove. Do you think the pot can think to do this all by itself? If it not possible for a little pot to do this. There certainly must be a Creator of our great world who forms water into water drops, evaporates water by the heat of the sun and then sends it down from the sky in the form of rain. The One creating clouds from vapour, rain from clouds, rivers from rain and again vapour from rivers is none other than Allah.



What is river?

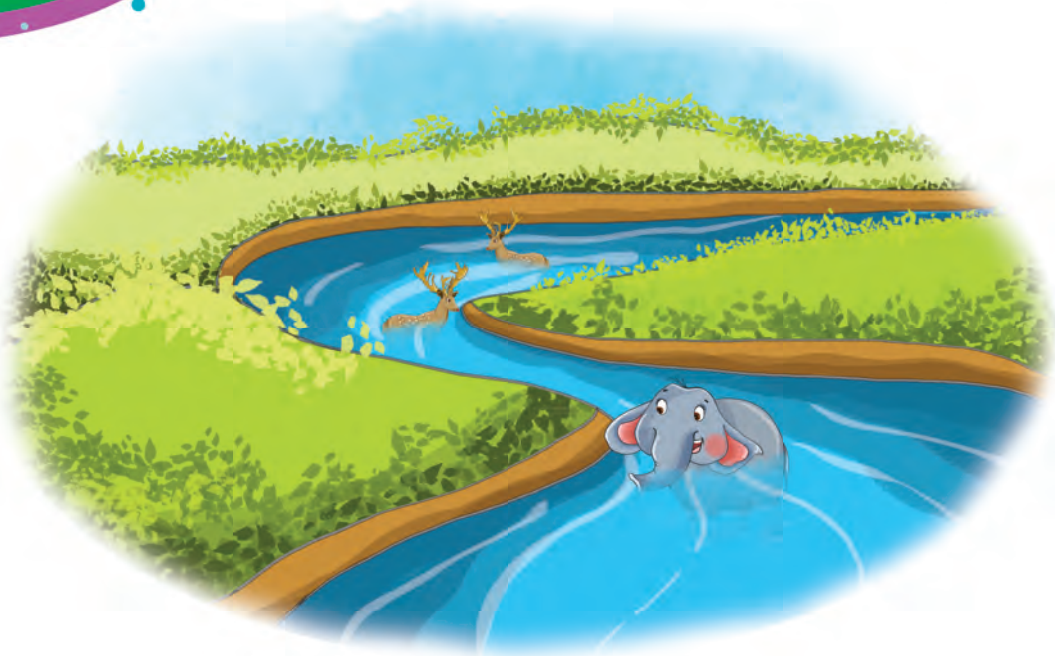
Rivers and streams come up from underground and run across the Earth. Some of them are very long, like the Nile. Some are so small you can jump across them. People have settled on the edges of these waterways since the time of our father, Adam. That's because crops grow well on the edges of rivers. These places are suitable for people to live and build there civilizations.





How do waterways form?

If a person goes to the edge of the Euphrates River, he might think: "Subhanallah! Where does all of this water come from?" According to geologists, when rainwater accumulates underground, it finds a way to go up to the surface. This is how streams, creeks and rivers form. Well, if a glass of water cannot come to us by itself, how can a large quantity of water find a way by itself to rise up from underground? People spend a lot of money to figure out how to dig underground. How does water know how to do that?



Why are rivers clean?

Different animals can go into the rivers. Garbage, dirty water, and dust are often mixed into rivers. But rivers are clean anyway, because they flow. The smell and taste of calm water can change, but such changes do not happen in flowing waters. If waters didn't flow we wouldn't be able to find water to drink. Do you think rivers one day got together and said: "I shall be clean! I shall water dry soil and I shall remove thirst from human beings."