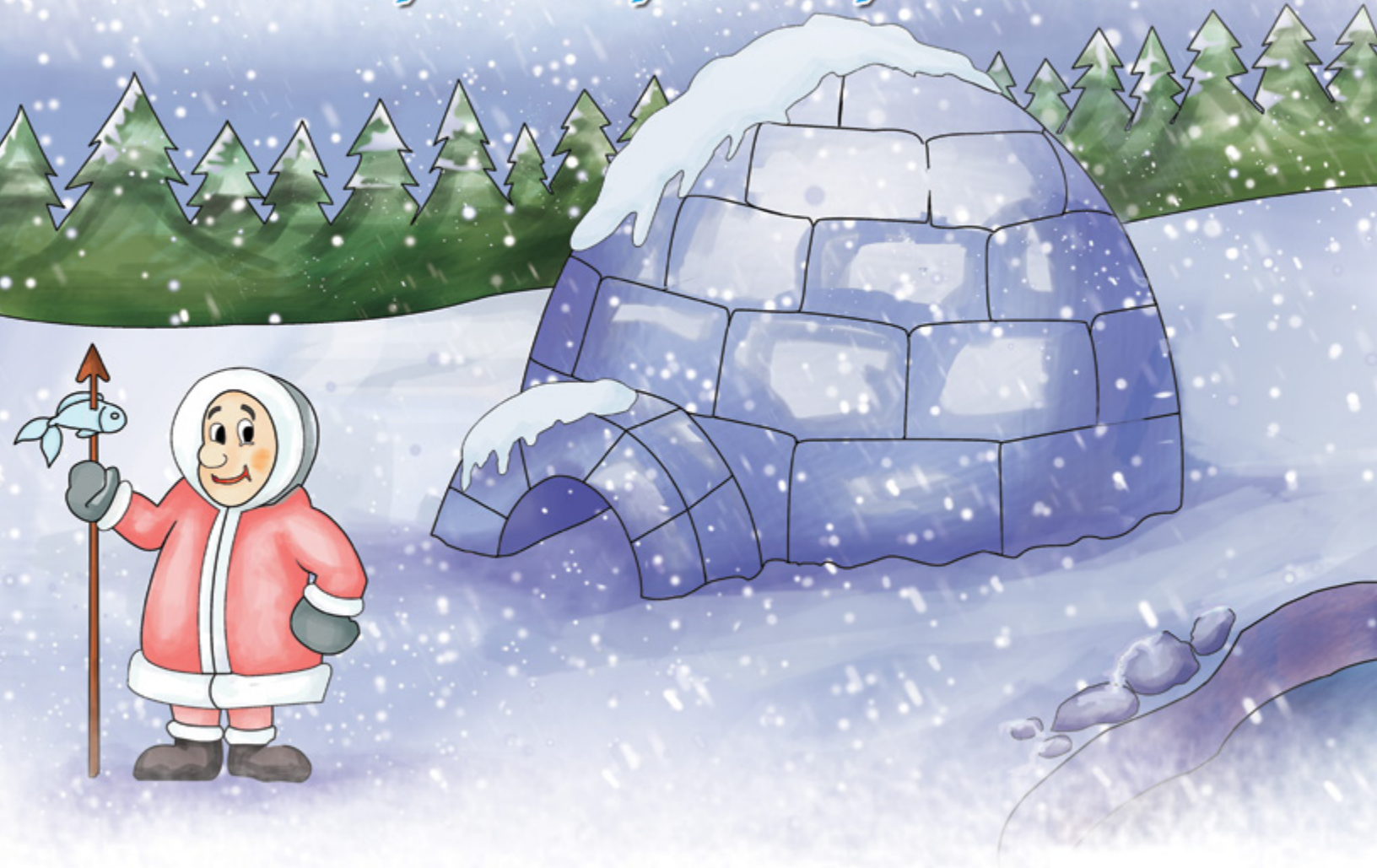


# Do You Wonder About Rain, Snow, Sleet, and Hail



By T. Albert

Illustrated by: [maillustrations.com](http://maillustrations.com)



Free & personalised children's books

# Do You Wonder About Rain, Snow, Sleet, and Hail

Science has never been so much fun. Here is all that a child needs to know about water, rain, hail, sleet and water cycle. When Professor Mois Ture teaches - little readers read, learn and ask for more.....



Free & personalised children's books

Published by Monkey Pen Ltd



Dear **Supporter,**

Thank you for downloading our **children's books**.  
**Monkey Pen's** Vision is to provide thousands of **free children's books** to young readers around the globe.

Please **share our books** with your friends and family to  
**support our mission**. Thank you



Please make a **donation on Patreon** to support  
Monkey Pens Free Book Project:







Hi, I am Professor Moisture and  
I will be telling you about water.  
You can call it RAIN. You can call it SNOW.  
You can call it SLEET. You can call it HAIL.  
But it's WATER all the same.  
Did you ever wonder how old water is or  
where it comes from? The answers may surprise you.



*The next time you see a pond  
or even a glass of water,  
think about how old that water might be.  
Do you really want to know ?  
I thought you did.*





*Did you brush your teeth this morning?  
Well, some of the water that you used could  
have fallen from the sky yesterday, or a week, or  
month ago. It's pretty new.*



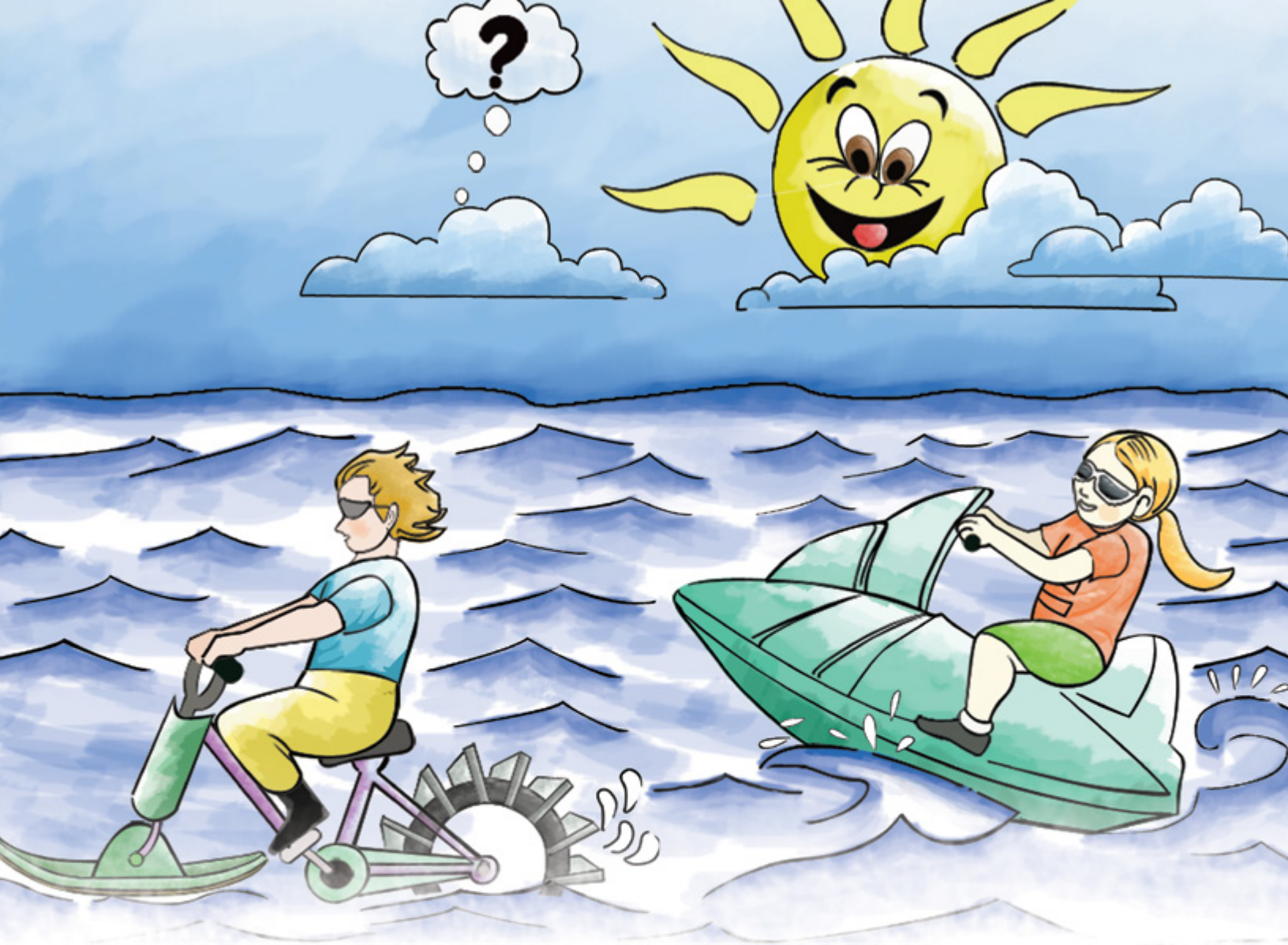
But, some part of that water is very old and was around during the time of the dinosaurs, or even longer. Or maybe it's a little newer; like from the time when the Pharaohs were building pyramids.



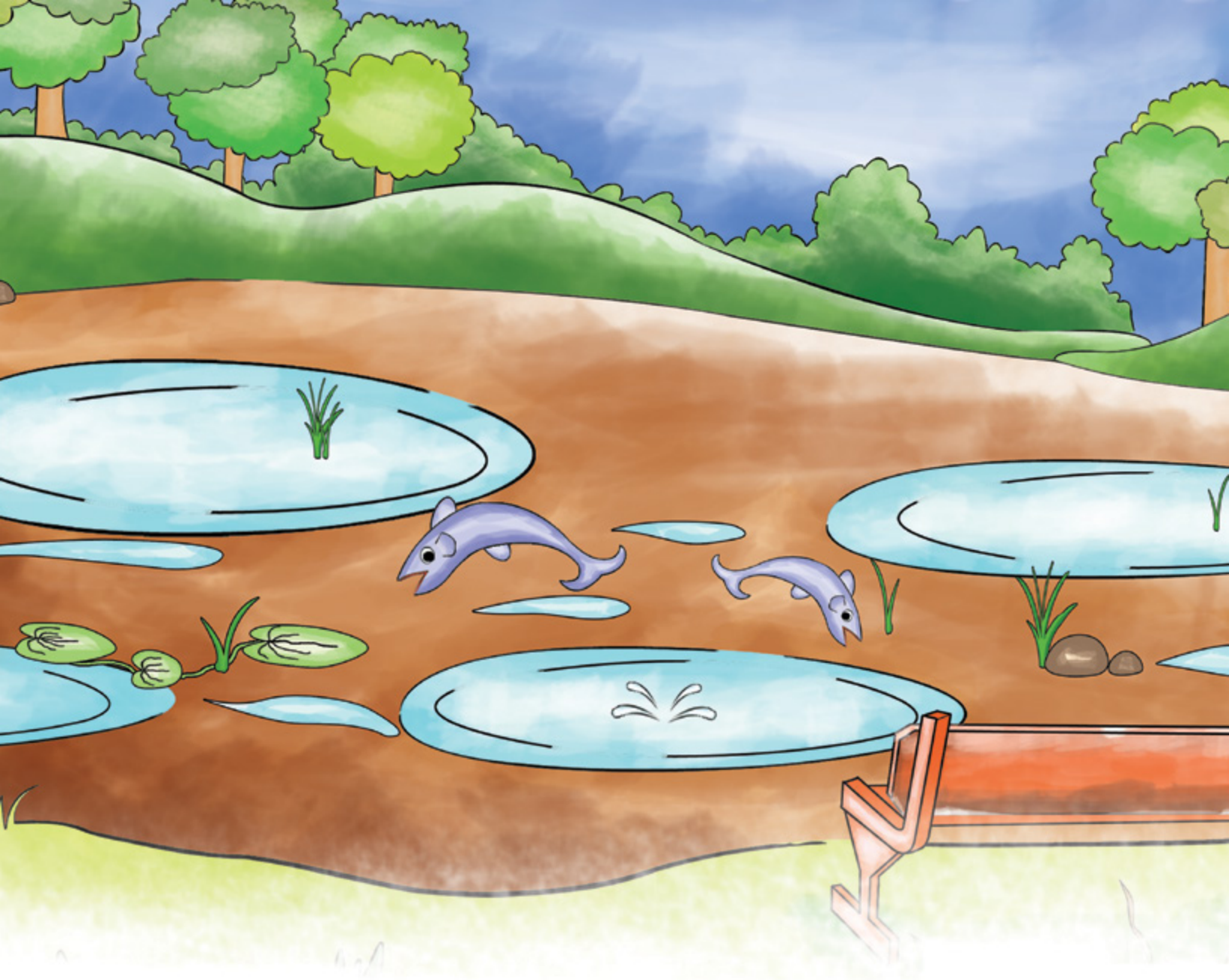


You see there is only a limited amount of water and it gets recycled.  
Yep! It keeps going round and round.  
We call it the "Water Cycle."



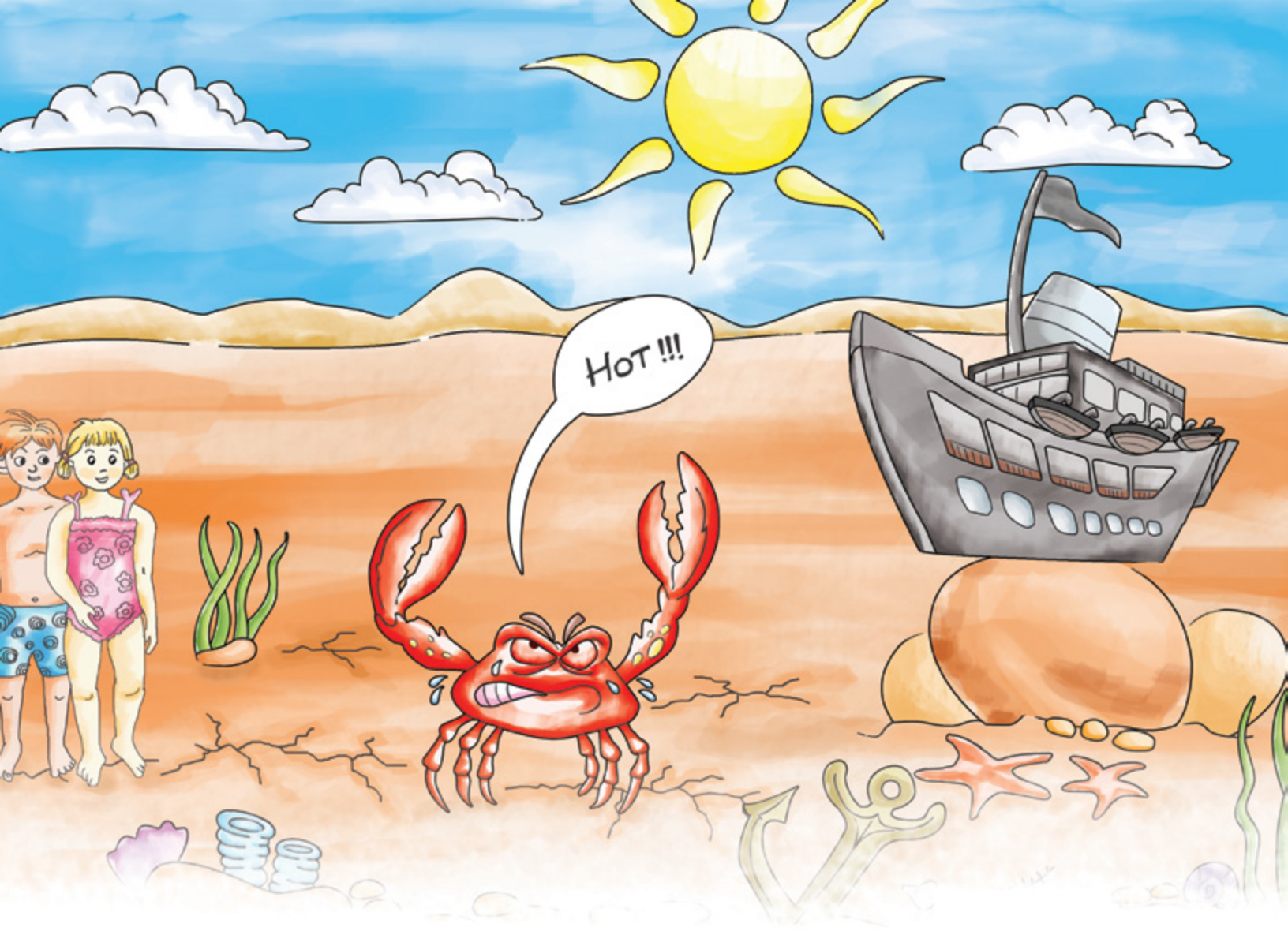


Yes – You have a question?  
No – It's not like a jet-ski or a bicycle for water.  
It is nothing you can ride.  
It is how water keeps going round and round.  
Let me explain

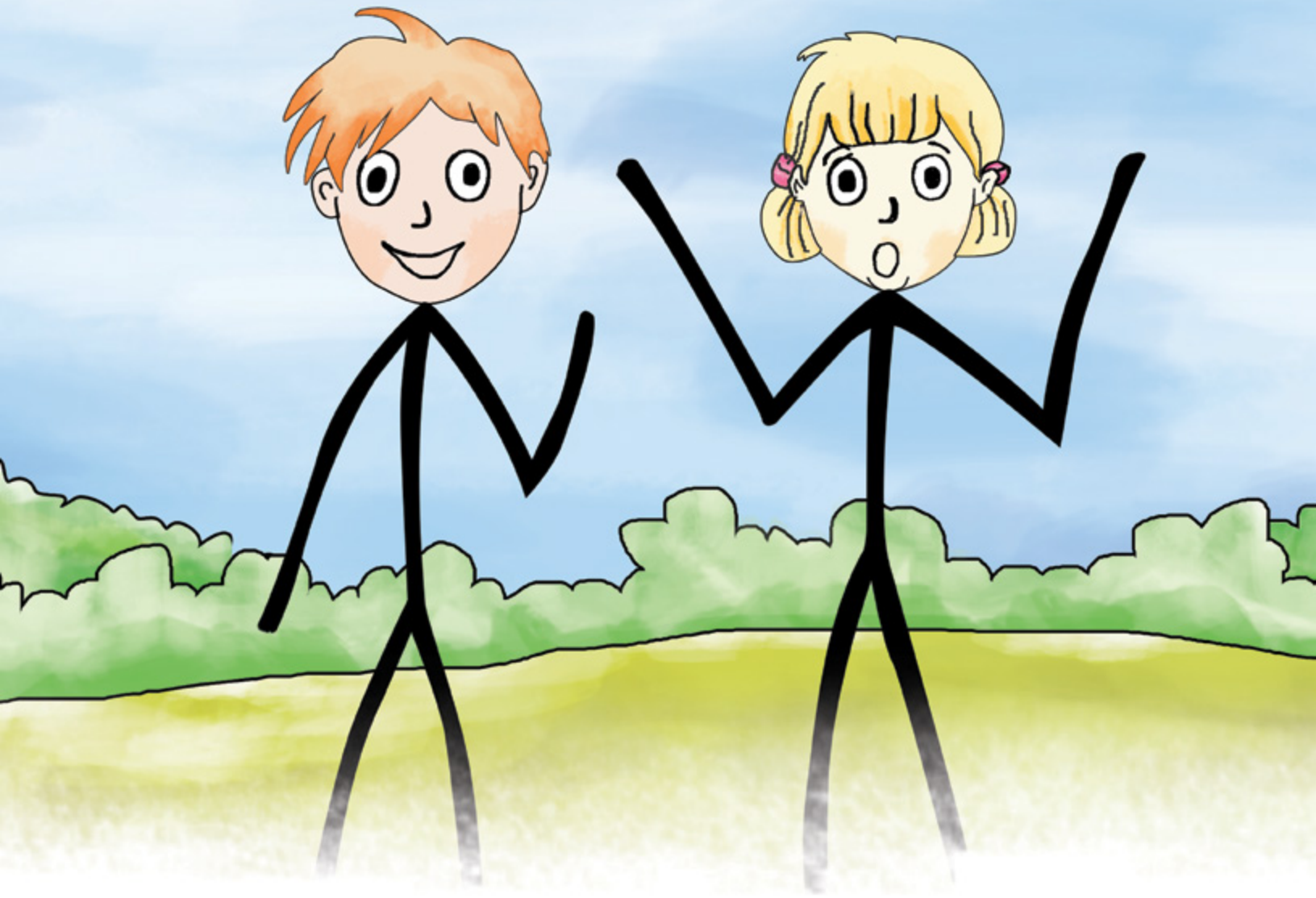


First, I would like to say that water is very important. Imagine an empty lake. The fish would be very unhappy.



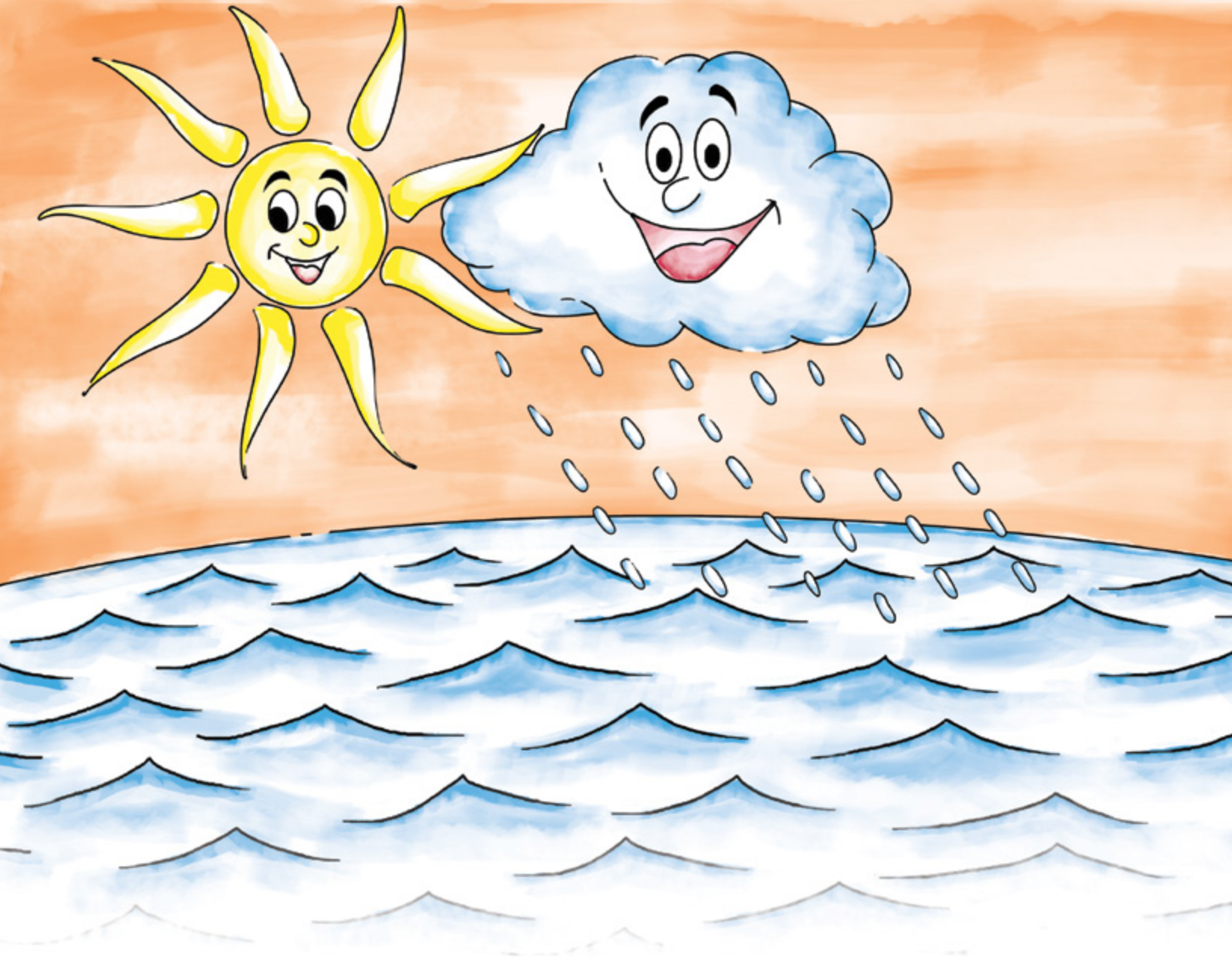


*Imagine an empty ocean.  
Your day at the beach would be like  
going to a desert.*



*And since you are  
mostly made up of water - let's just say you  
would be a lot lighter.*





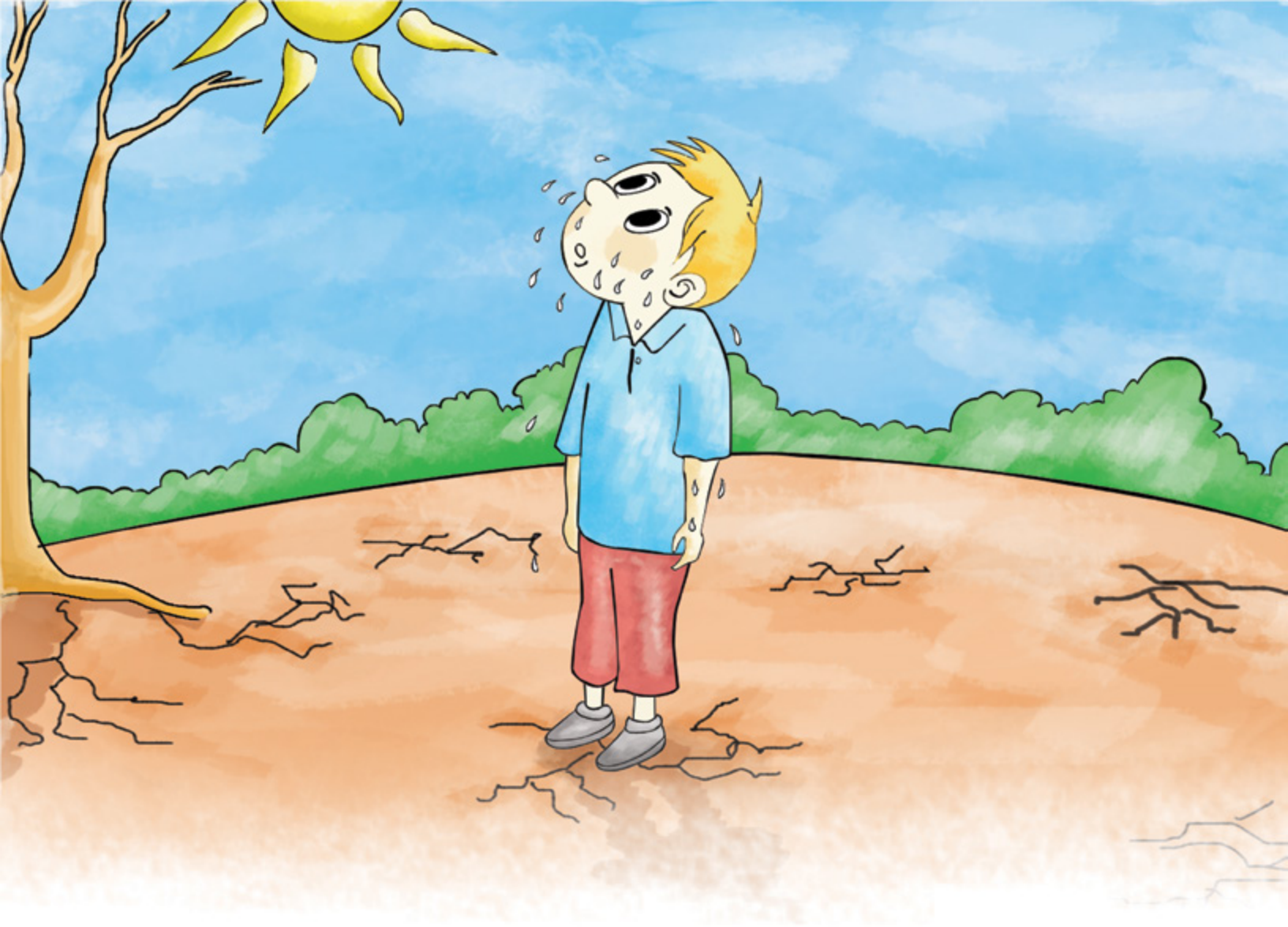
*The Water Cycle has 4 parts.  
Evaporation, Condensation  
Precipitation, Collection*



## **Evaporation**

When the water in an ocean, a lake, a pond, a river, or a stream is heated by the sun, it turns into vapor or steam. It then floats into the air.





*Of course, when you are out on a hot day,  
or you exercise, you sweat. Well, guess what!  
That evaporates too.*



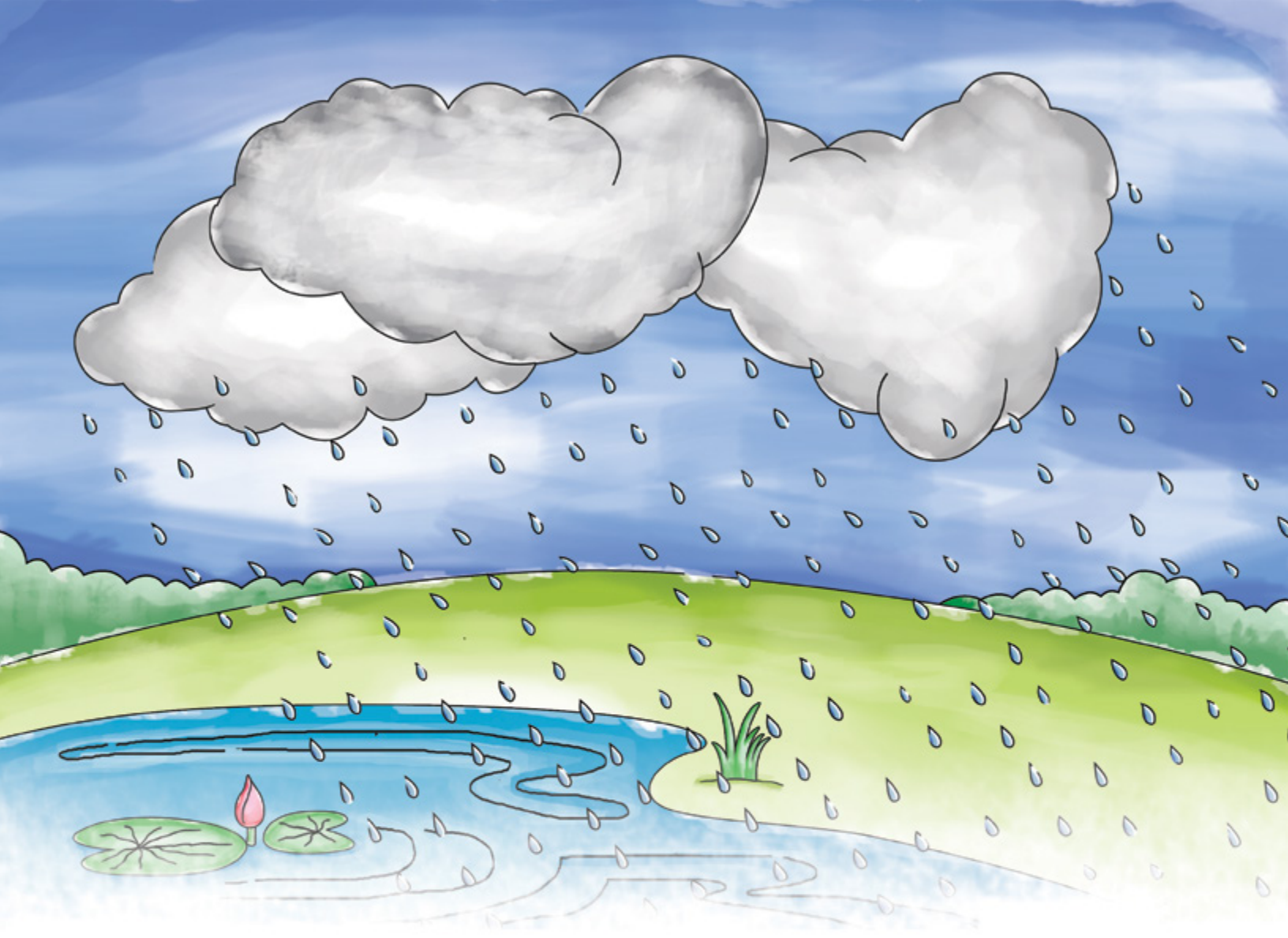
What about those drops of dew  
on leaves, or the grass?  
Yes - They too evaporate and become  
a part of the Water Cycle.





## *Condensation*

*As the water vapor gets cooled,  
it changes back into a liquid and turns into clouds.*



## **Precipitation**

*When the air in the clouds cannot hold any more liquid, it falls back to the ground.*





*It returns in different ways, depending on the temperature and where it comes down. It can fall as rain.*



*Or, it can fall as snow.  
(Did you know that no two snowflakes  
are the same?)*



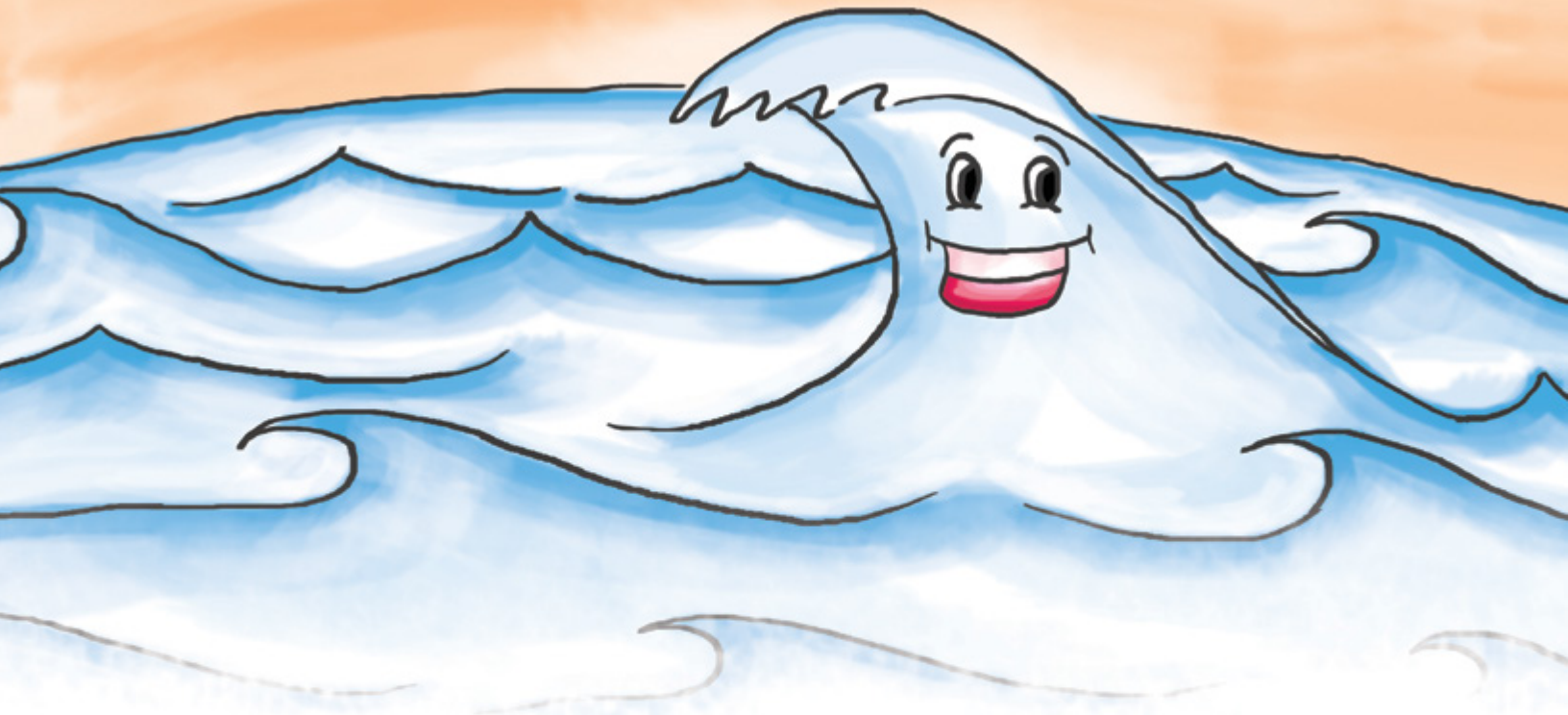


*It can return as sleet,  
which is like rain that has almost frozen.*



*Or it can come as hail. Those frozen balls of rain that can actually break windows and dent cars.*





## Collection

No matter how it comes down, it is collected and stored. It can fall into the ocean, lake, pond, river, or stream.

If it lands on the ground, it may roll into a river or be sucked up by the soil.

It may even pass through the ground to an underground lake or river to be used later.



Now, what happens tomorrow  
when the sun comes out?  
That's right. The Water Cycle starts over again.





*Oops,!...the sun is out!*

*But don't worry, Professor Mois Ture will return.*

*After all, I am a part of the Water Cycle.*

*Evaporation - Condensation- Precipitation - Collection*

# Your Story Book!

A book specially made, with you as the main hero or heroine!

Discover More >



Personalised children's gifts by  
[www.monkeypen.com](http://www.monkeypen.com)



Free & personalised children's books



## Do You Wonder About Rain, Snow, Sleet, and Hail

Science has never been so much fun. Here is all that a child needs to know about water, rain, hail, sleet and water cycle. When Professor Mois Ture teaches- little readers read, learn and ask for more.....



Published by



Free & personalised children's books

Illustrated by



Please [share our books](#) with your friends and family to [support our mission](#).

