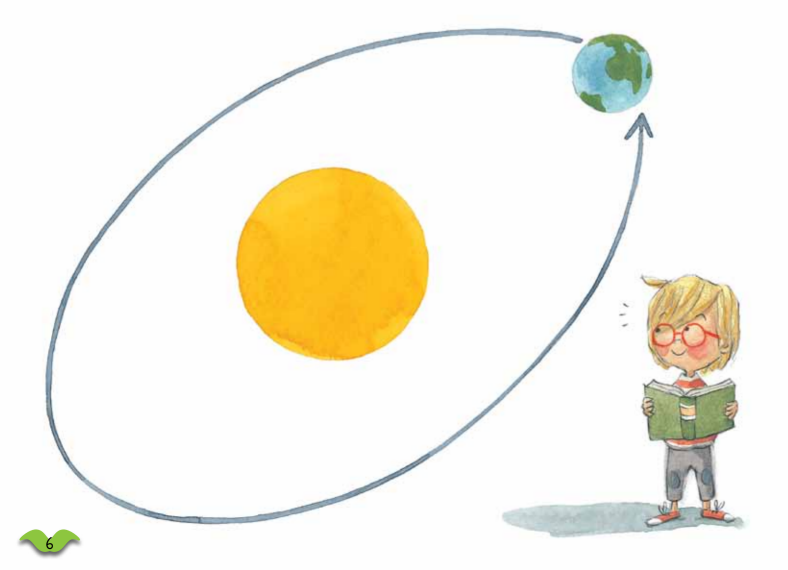
The Earth revolves around itself

The Earth is a huge sphere that revolves around itself like a ballerina. Plus, every 365 days (one year) it also makes a complete revolution around the sun and then begins all over again. The Earth's movements make day and night, and they also make the four seasons: spring, summer, fall and winter.





Spring time, crazy time

Spring is here: as the days go by, there are more hours of sunlight and the weather becomes hotter. But the spring is kind of a crazy season because some days it is really windy, while other days it rains or even hails. Some mornings are chilly, but later the day becomes hot and the sun shines brightly. The winter snow melts, and the water runs down the valleys and feeds the rivers and springs.



The fall

In the northern hemisphere, when September and October come, the weather changes. The days become shorter, the warm summer breeze come to an end and it begins to get a bit chilly some days. The sun is out for fewer hours and it is lower in the sky, like it is weaker. Seas and lakes get cooler and cooler.