

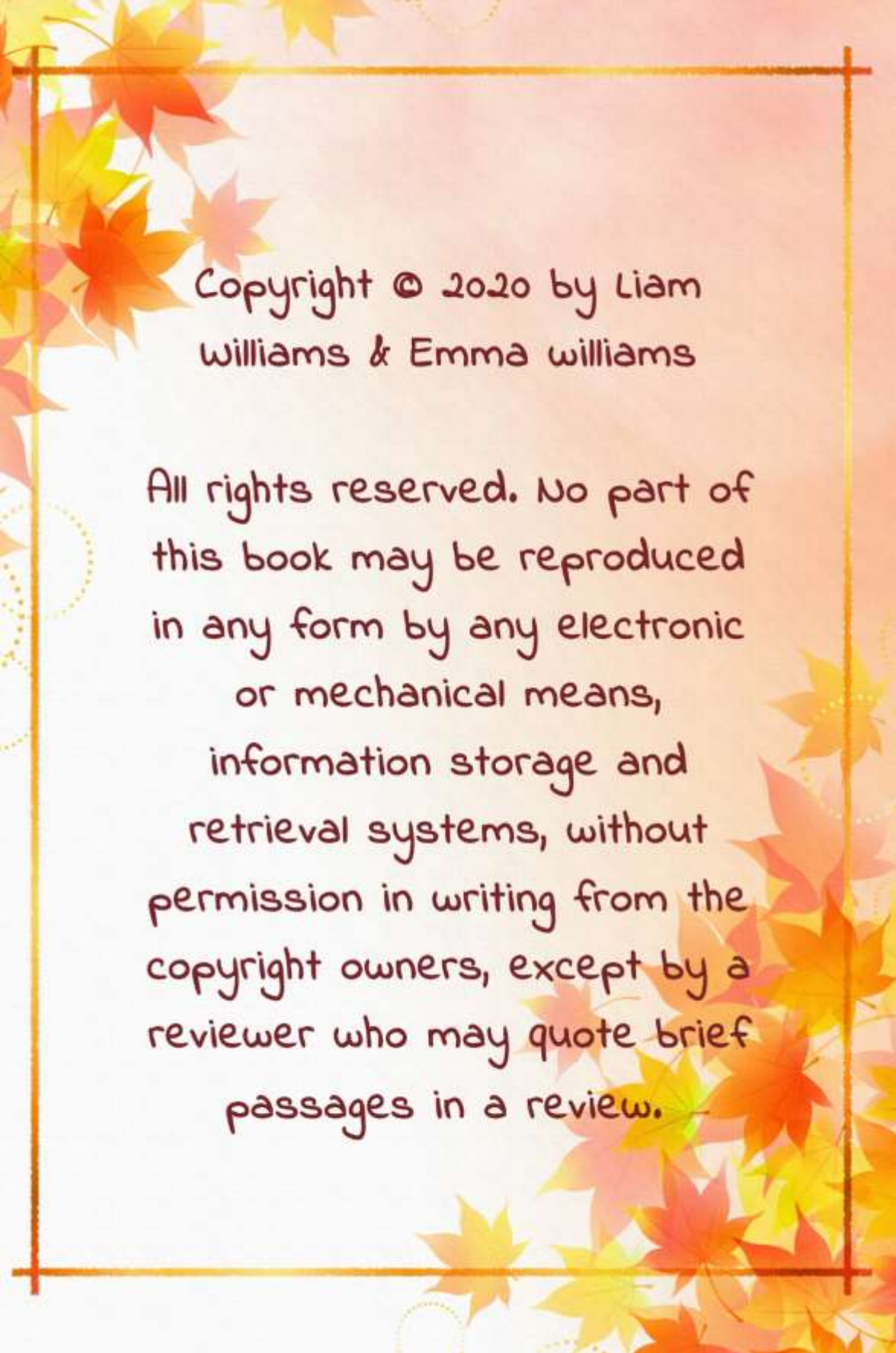


# wonderful Nature

A Poem Book for Kids

Liam Williams

Emma Williams

The background of the page is a light pink color. It is decorated with a border of autumn leaves in shades of orange, yellow, and red, primarily along the left and bottom edges. A thin, hand-drawn gold border frames the entire page. The text is written in a dark brown, cursive-style font.

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I am a planet in the solar system and my name is Earth.

Somewhere around 4.5 billion years ago lies my date of Birth.





Earth's surface is made up of clay,  
rocks and water and above them is the  
deep blue Sky.

Plants, animals, and humans live on the  
surface and in the skies, amazing birds  
Fly.





Earth's rotation about its axis causes  
day and night.

Every twenty-four hours a new day  
comes with fresh sunlight.



The Sun rises in the east  
and sets in the west.  
The Earth revolves around  
the Sun and never takes rest.







Air is a mixture of many gases such  
as oxygen and carbon dioxide.  
vital for both plants and animals, it  
also helps the birds glide.



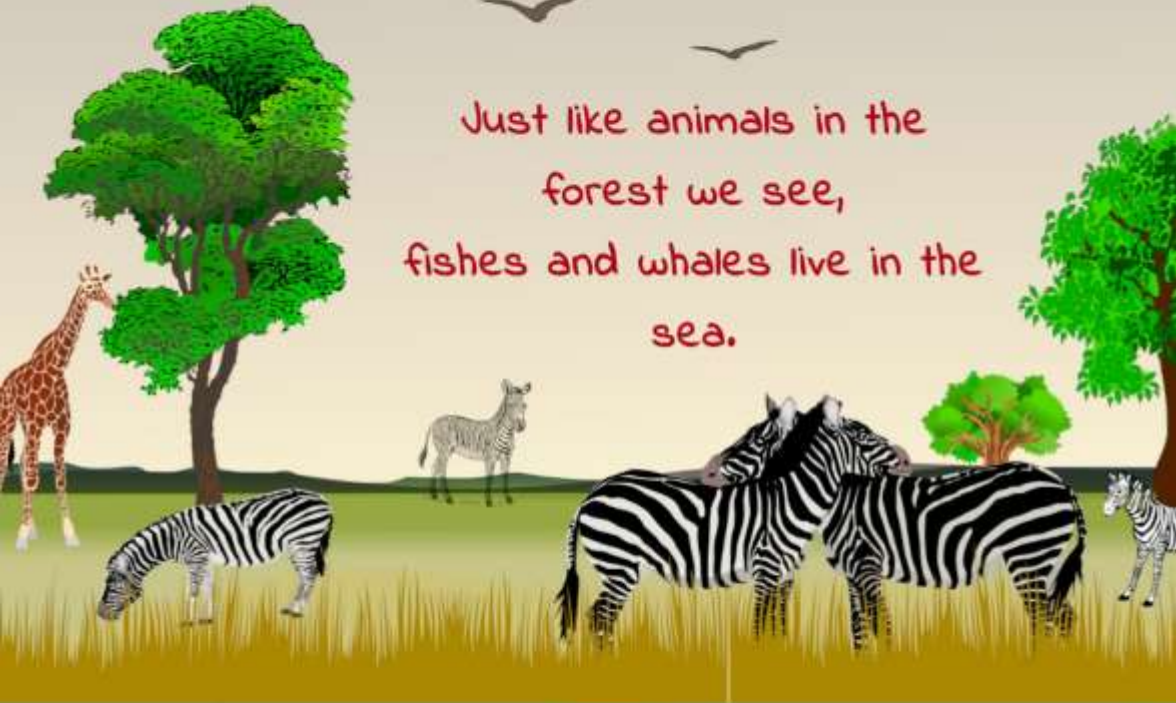
Rivers flow from high land to low  
whether Mississippi or Nile.  
They give us freshwater to drink and  
make the soil fertile.



Sunlight and rain, plant  
and tree  
make the Earth's air  
pollution free.



Just like animals in the  
forest we see,  
fishes and whales live in the  
sea.





Among all the minerals on Earth,  
diamond is the hardest.

The highest point on Earth is  
the Mount Everest.







Flowers are lively and they are  
colorful.

Colors come from light, isn't that  
wonderful.

High areas of lands are hills and mountains.

The sources of water are rivers and fountains.





In the winter,  
weather is cold and it snows.




when summer comes,  
temperature rises and hot air blows.

Below zero degree celsius, lakes'  
surface turns into ice.  
under the ice in the lakes, fishes  
survive, isn't it nice.







Trees give us fruits like mango, guava,  
and apple.

orange, red and yellow flowers grow on  
the tree of maple.





Sun and planets in the solar system, and stars everywhere.



They are round in shape and look like sphere.





Sun shines during the day, moon is  
visible in the night.

The night sky appears dark and the  
stars are twinkling bright.



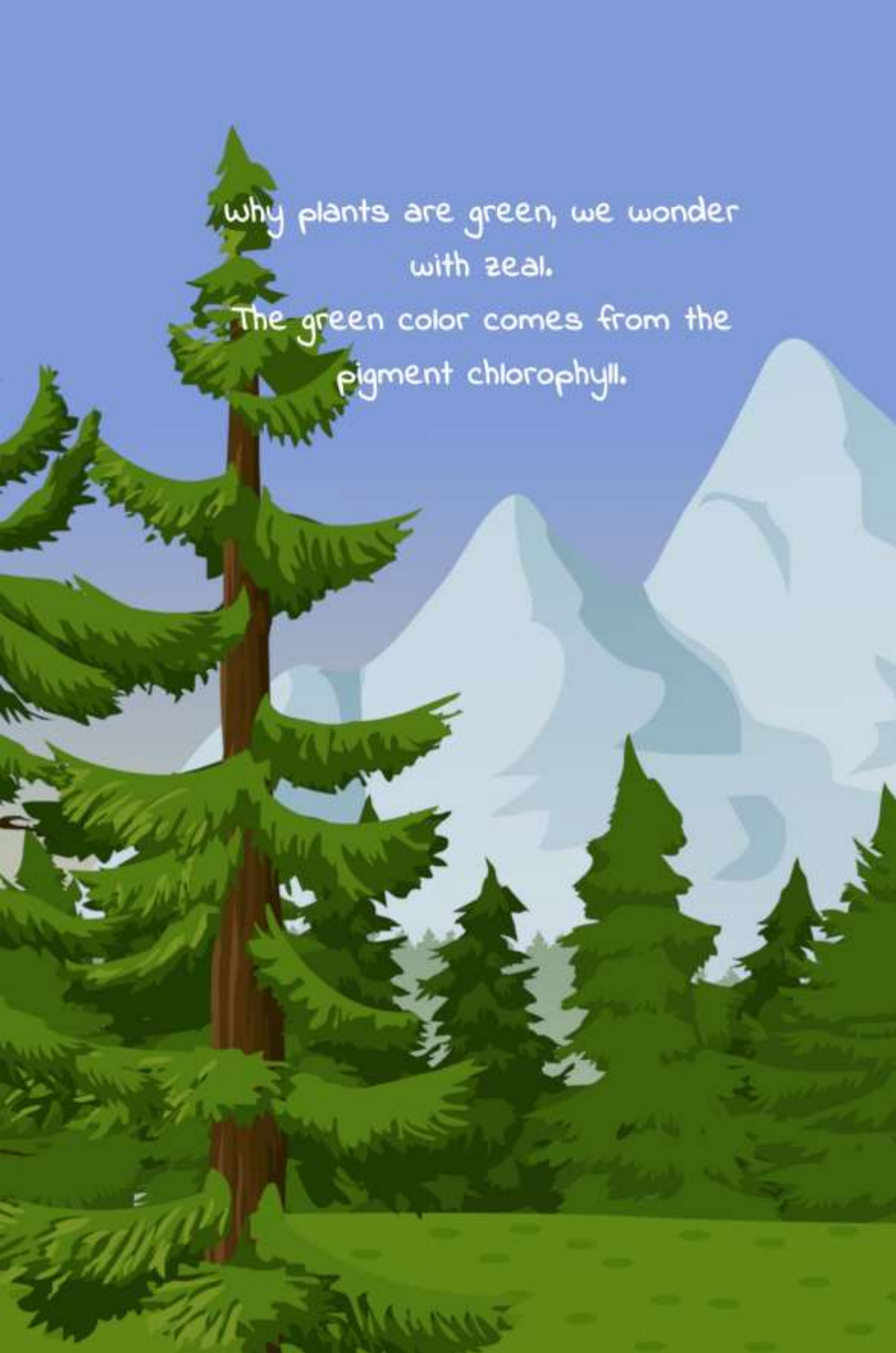
Plants use carbon dioxide and  
sunlight to make healthy food.  
They produce vegetables and fruits  
which are tasty and good.







In winter water freezes, in  
spring flowers grow.  
Sunrays and rain combine to  
form lovely rainbow.



Why plants are green, we wonder  
with zeal.

The green color comes from the  
pigment chlorophyll.



Plants give us refreshing tea and coffee.  
They also give us tasty chocolate and  
toffee.





Plants give us oxygen which keeps us  
alive.

They also give us healthy food so that  
we can thrive.





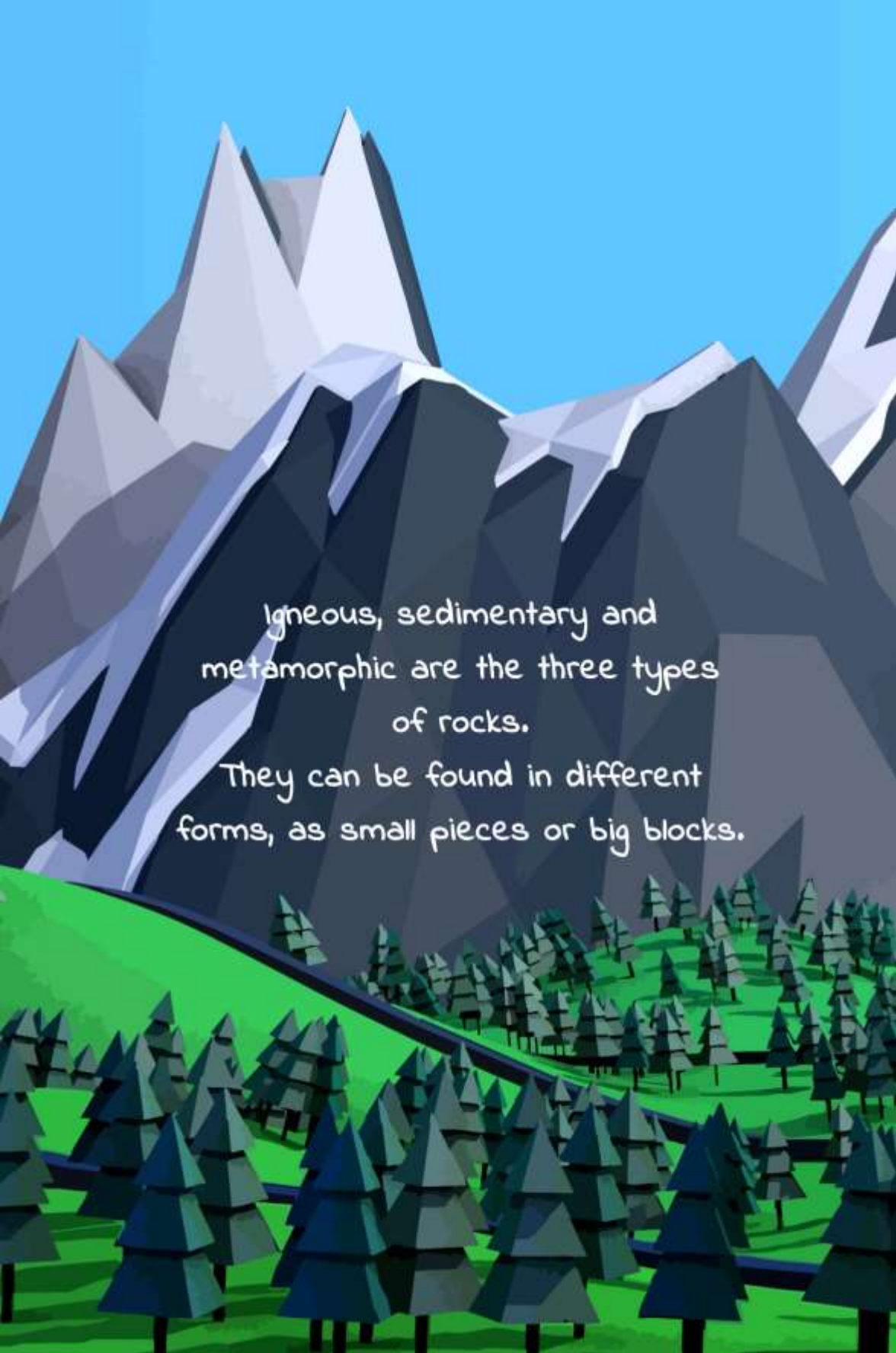
Freshwater is found in glaciers and  
rivers, salty is the water of ocean.  
Life in both land and ocean depend on  
energy of the sun.



The air we breathe gets refreshed  
and purified by plants and trees.  
Green vegetables are nutritious like  
spinach, broccoli and peas.







Igneous, sedimentary and  
metamorphic are the three types  
of rocks.

They can be found in different  
forms, as small pieces or big blocks.



Fish can glide and swim in  
water using their fins.  
Whether they are salmon,  
sharks, or happy dolphins.



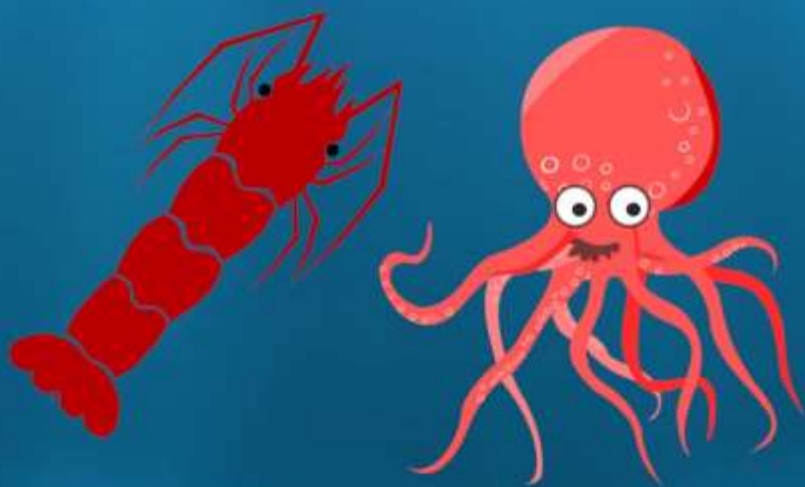




Some trees can grow more than  
hundred meters high.  
Birds can fly even higher several  
miles in the sky.



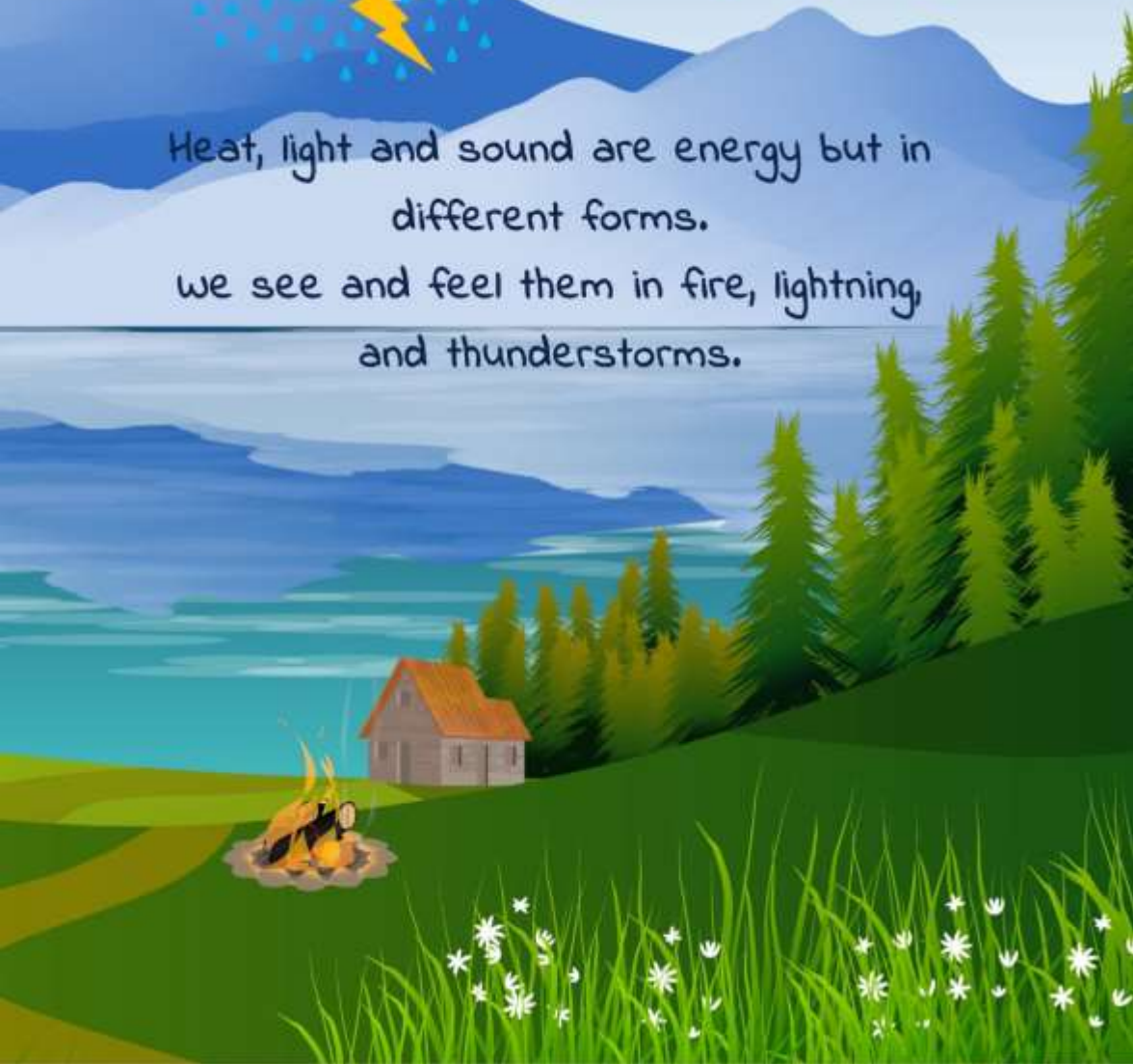
Shrimp's heart is in its head,  
octopus' hearts are three.  
Life in sea is full of wonders and  
quite a mystery.





Heat, light and sound are energy but in  
different forms.

we see and feel them in fire, lightning,  
and thunderstorms.



when we travel over mighty sea  
and ocean,  
we feel refreshed and life gets  
in motion.





Adventurous and exciting is the safari  
in a jungle.

Finding the right way in it is like  
solving a jumble.



Some fruits are tangy, some fruits are  
sweet.

whether oranges or mangoes, these  
are all nature's treat.



whether it's air, water or magnificent  
sunshine.

All these nature's gifts are great and  
sublime.



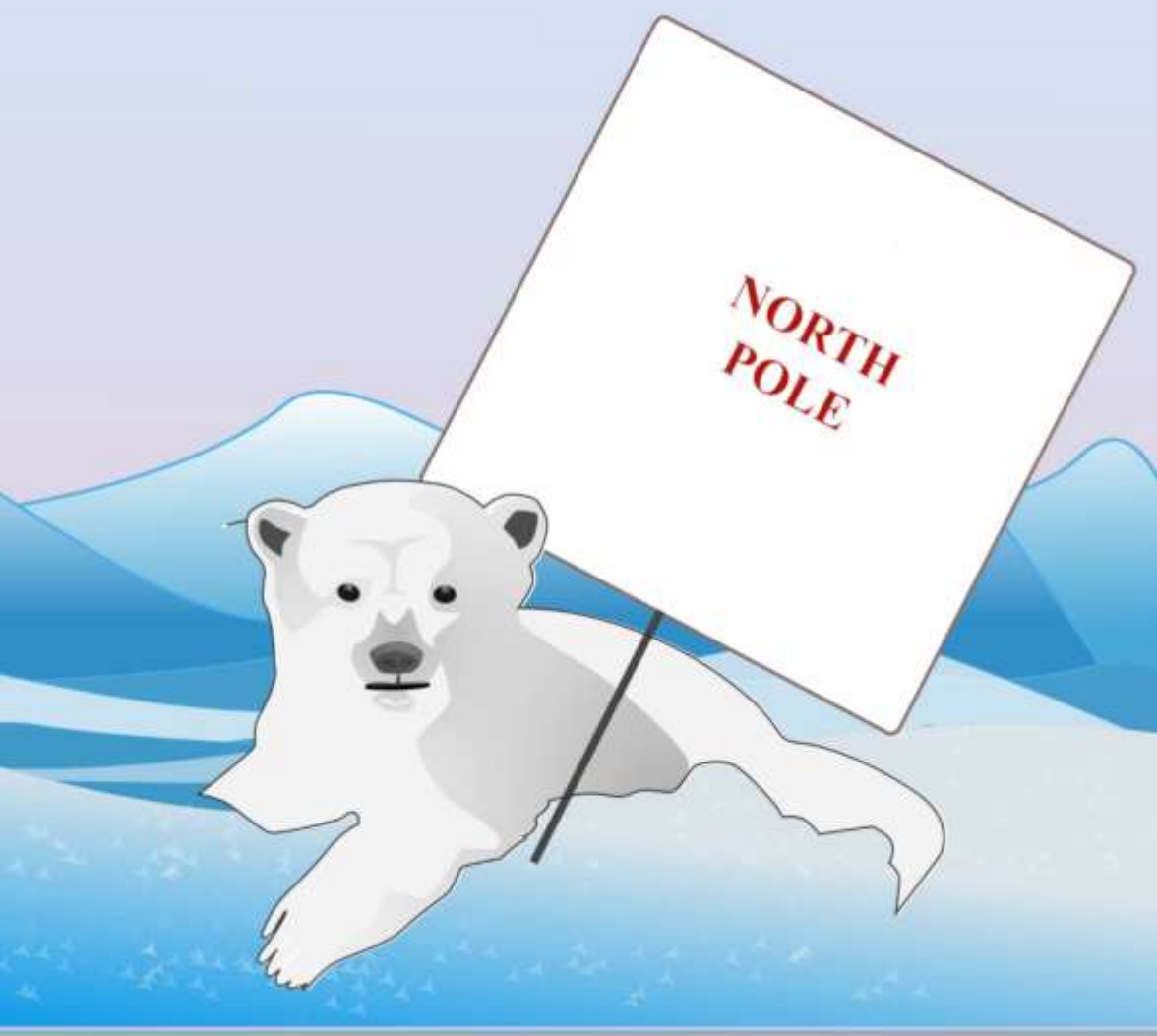
Penguins don't fly, but in icy cold water  
they dive.

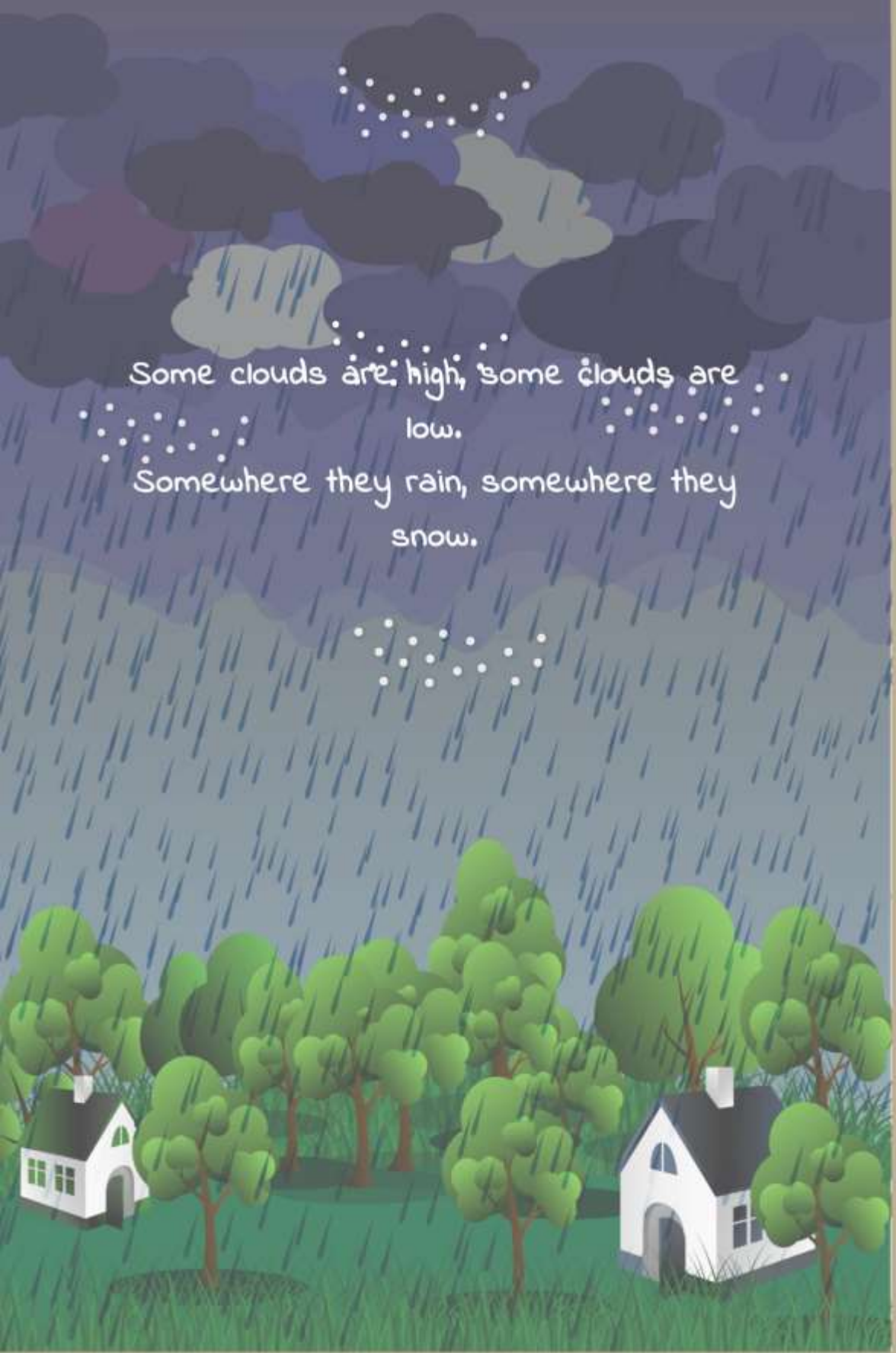
A layer of fat on their body keeps  
them warm and alive.





Polar bear is a big animal which is  
found in the Arctic.  
Its fur is transparent but it appears  
white, isn't it fantastic.



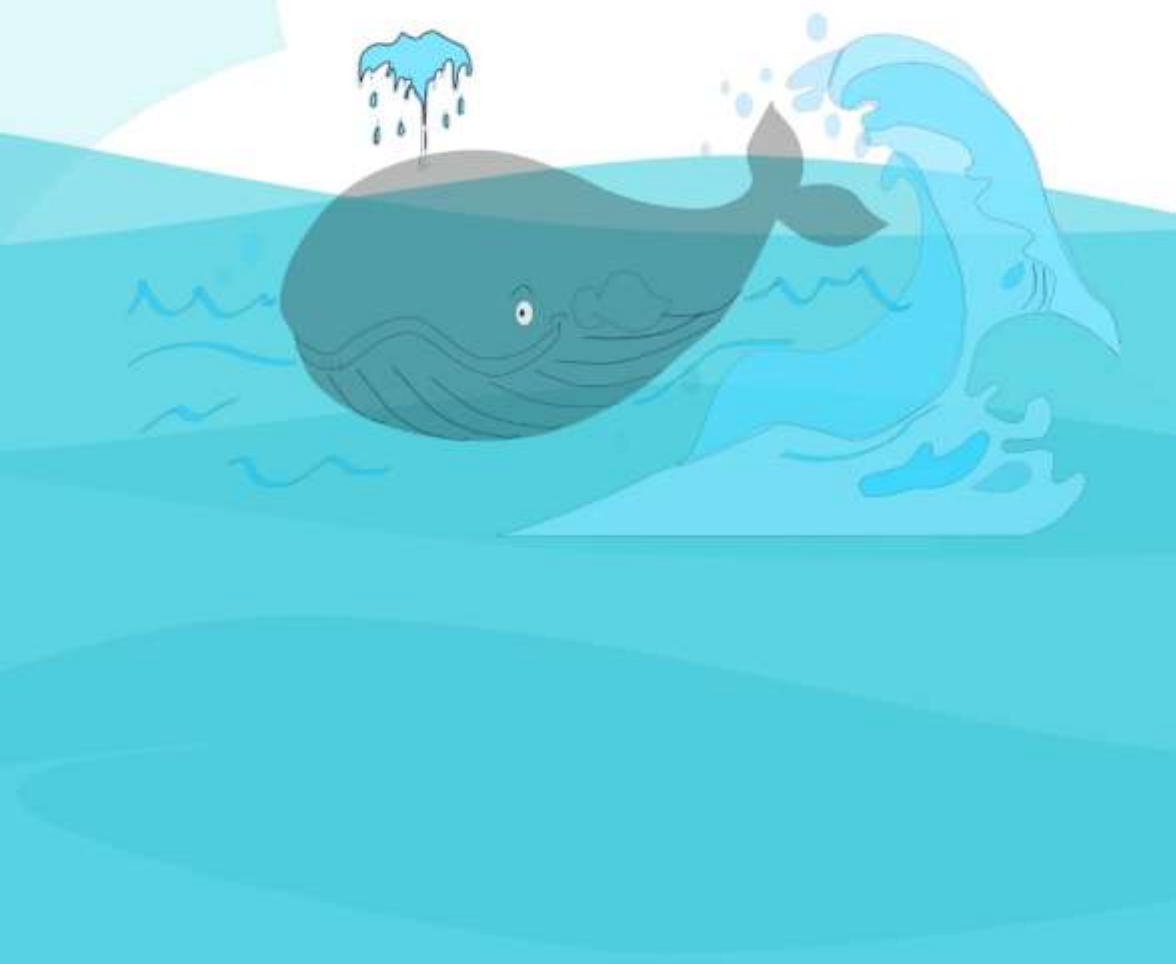


Some clouds are high, some clouds are  
low.

Somewhere they rain, somewhere they  
snow.

The largest animals ever lived on earth  
are the massive whales.

They live in the oceans and move their  
body by flapping their tails.



Elephants are big and are heavy, deep  
forests are their home.

They have four pillar-like legs, in large  
wild fields they roam.







Sun



Mercury



Venus



Earth



Mars



Jupiter



saturn



Uranus



Neptune

Around the Sun, all planets  
revolve in the enormous space.  
Some planets move at very  
high speed, some at leisurely  
pace.