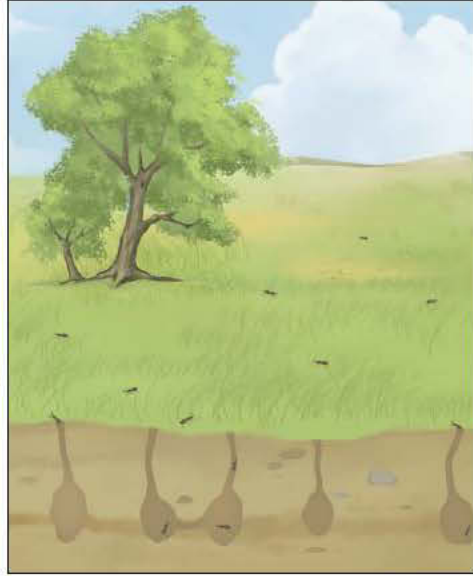


Let's look at animals called ***piloses***. I want to tell you some things about them!

Hundreds of thousands of years ago

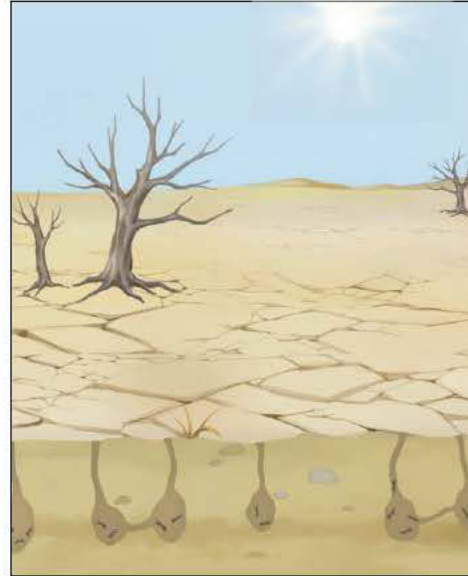


This is what the group of piloses looked like many hundreds of years ago. Many had wider trunks and a small number had thinner trunks.



This is where the piloses lived and what they ate, the milli bugs, many hundreds of years ago.

Nowadays



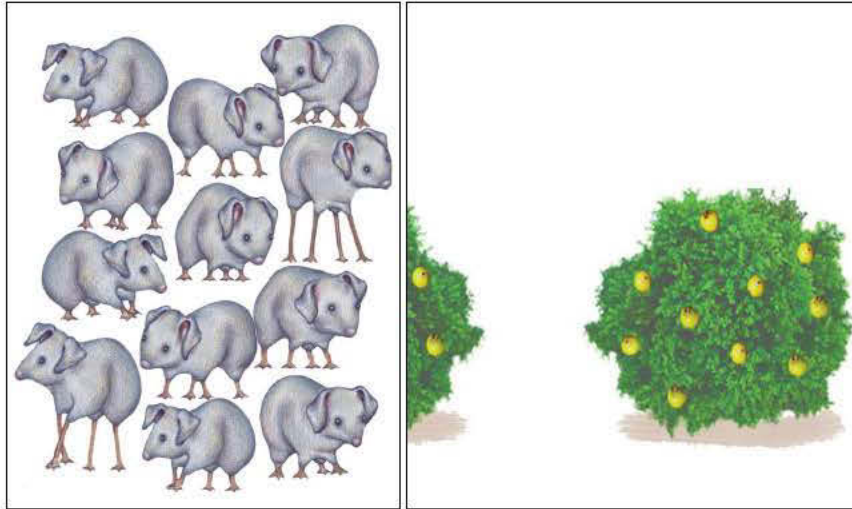
But then the weather became very hot and sunny all of the time, and now the milli bugs mostly move about underground. So, this is where piloses live and what they eat, the milli bugs, now.



Imagine it is your job to teach someone who didn't hear the storybook about what happened to the piloses. They need to know how the piloses went from having mostly wider trunks long ago to having mostly thinner trunks now. It is your job to tell them everything about the process and all of the events from long ago up until now. On the back of this page, write down what you would tell someone so they would completely understand how this happened over time.

Let's look at animals called **wilkies**. I want to tell you some things about them!

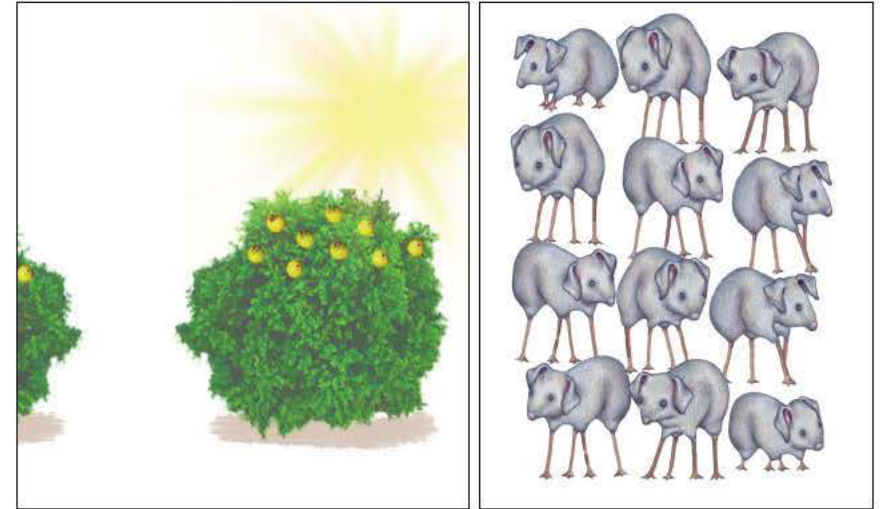
Hundreds of thousands of years ago



This is what the group of wilkies looked like many hundreds of years ago. Many had shorter legs and a small number had longer legs.

This is where the wilkies lived and what they ate, the yellow berries, many hundreds of years ago.

Nowadays



But then the weather became very hot and sunny all of the time, and now the berries mostly grow on the tops of the bushes. So this is where Wilkies live and what they eat, the yellow berries, now.

And this is what the group of wilkies looks like now. See, they mostly all have longer legs.

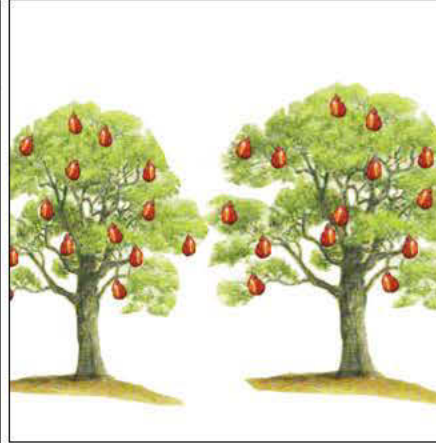
Imagine it is your job to teach someone about what happened to the wilkies. They need to know how the wilkies went from having mostly shorter legs long ago to having mostly longer legs now. It is your job to tell them everything about the process and all of the events from long ago up until now. On the back of this page, write down what you would tell someone so they would completely understand how this happened over time.

Let's look at animals called *rudoos*. I want to tell you some things about them!

Hundreds of thousands of years ago

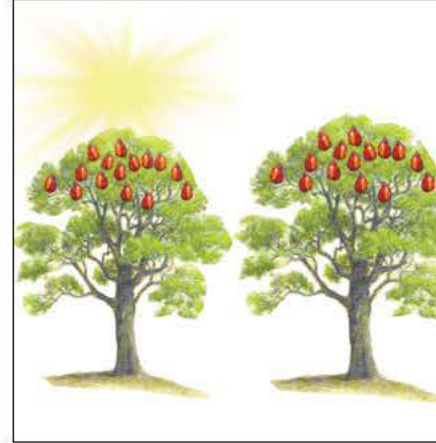


This is what the group of rudoos looked like many hundreds of years ago. See, many had shorter necks and a small number had longer necks.

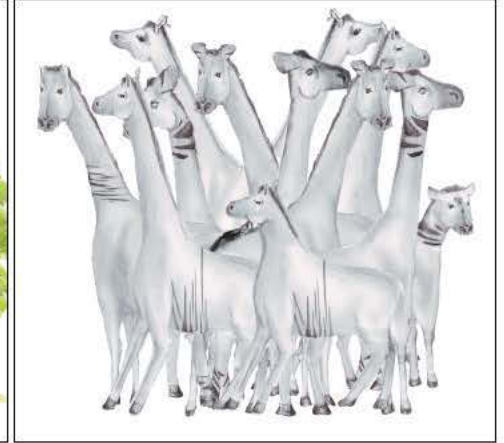


This is where the rudoos lived and what they ate, the red fruit, many hundreds of years ago.

Nowadays



But then the weather became very sunny and dry all of the time, and now the fruit mostly grows on the tops of the trees. So this is where rudoos live and what they eat, the red fruit, now.



And this is what the group of rudoos looks like now. See, they mostly all have longer necks.

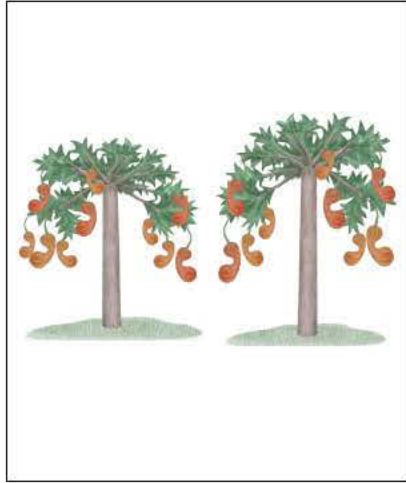
Imagine it is your job to teach someone about what happened to the rudoos. They need to know how the rudoos went from having mostly shorter necks long ago to having mostly longer necks now. It is your job to tell them everything about the process and all of the events from long ago up until now. On the back of this page, write down what you would tell someone so they would completely understand how this happened over time.

Let's look at animals called **tardons**. I want to tell you some things about them!

Hundreds of thousands of years ago

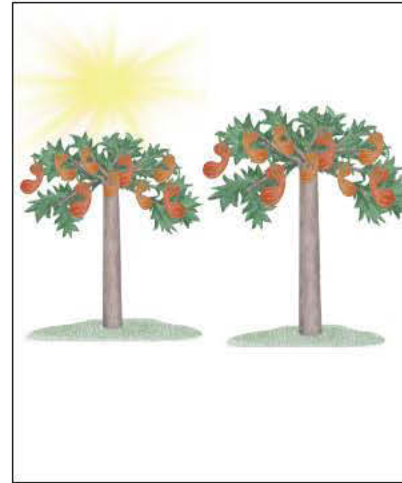


This is what the group of tardons looked like many hundreds of years ago. Many had stumpier tails and a small number had stretchier tails.

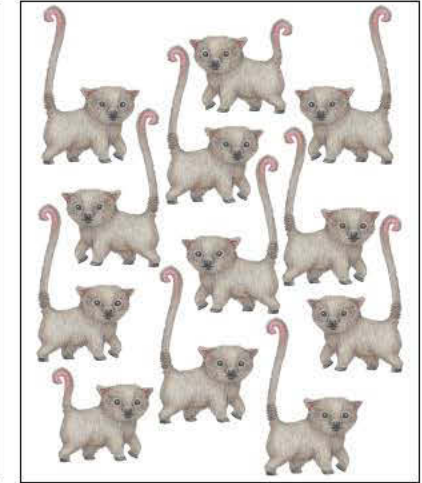


This is where the tardons lived and what they ate, the orange melons, many hundreds of years ago.

Nowadays



But then the weather became very hot and sunny all of the time, and now the melons mostly grow on the tops of the trees. So this is where tardons live and what they eat, the orange melons, now.

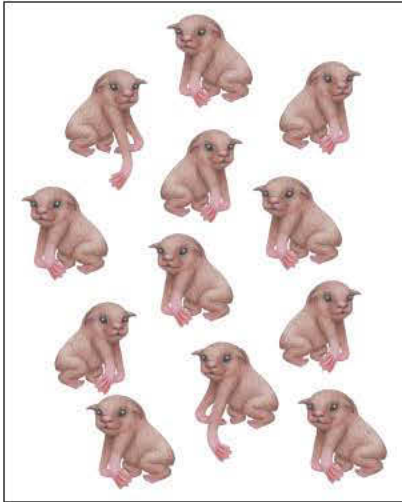


And this is what the group of tardons looks like now. They mostly all have stretchier tails.

Imagine it is your job to teach someone about what happened to the tardons. They need to know how the tardons from having mostly stumpier tails long ago to having mostly stretchier tails now. It is your job to tell them everything about the process and all of the events from long ago up until now. On the back of this page, write down what you would tell someone so they would completely understand how this happened over time.

Let's look at animals called **orpeds**. I want to tell you some things about them!

Hundreds of thousands of years ago

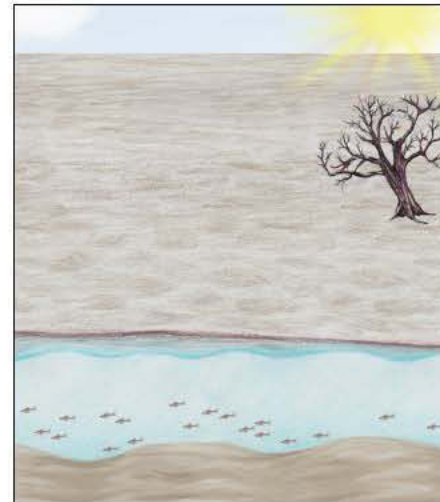


This is what the group of orpeds looked like many hundreds of years ago. Many had shorter arms, and a small number had longer arms.



This is where the orpeds lived and what they ate, the minnows, many hundreds of years ago.

Nowadays



But then the weather became very hot and sunny all of the time, and now the minnows mostly swim at the bottom of the water. So this is where orpeds live and what they eat, the minnows, now.



And this is what the group of orpeds looks like now. See, they mostly all have longer arms.

Imagine it is your job to teach someone about what happened to the orpeds. They need to know how the orpeds went from having mostly shorter arms long ago, to having mostly longer arms now. It is your job to tell them everything about the process and all of the events from long ago up until now. On the back of this page, write down what you would tell someone so they would completely understand how this happened over time.