

People used too much pesticide to control grasshoppers.



Many ants died, too.

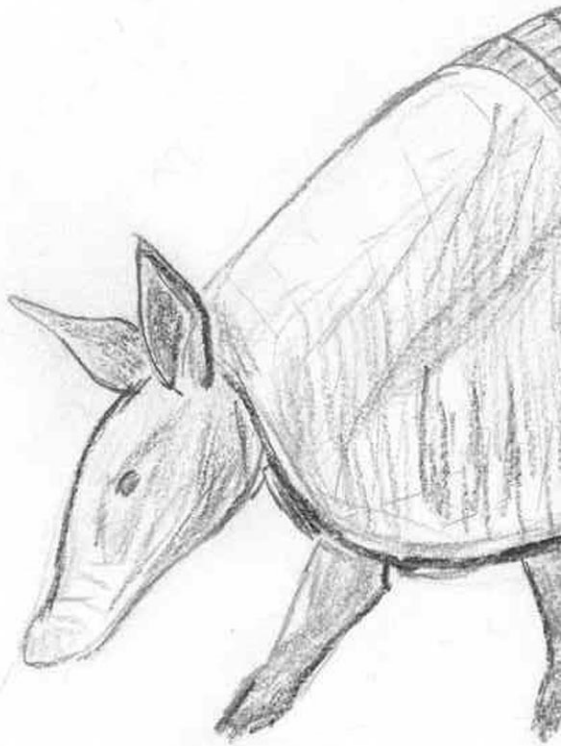
Farmers plowed the cactus patch to grow corn.





Capybaras got sick this year.
Many did not survive.

A flash flood forced armadillos to
move to higher ground.



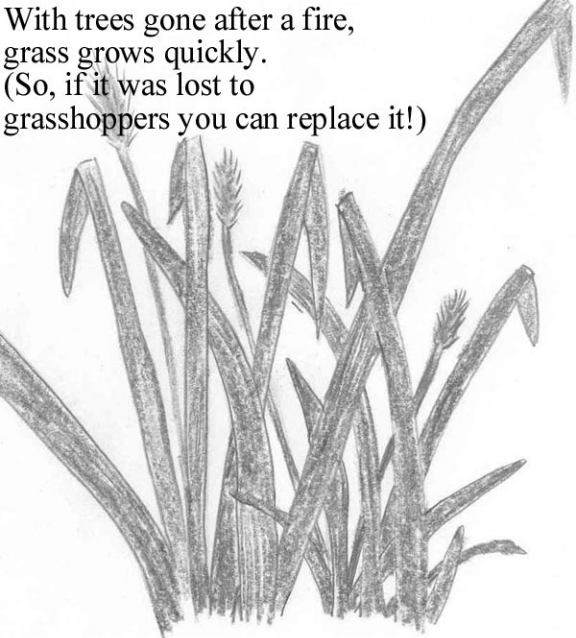


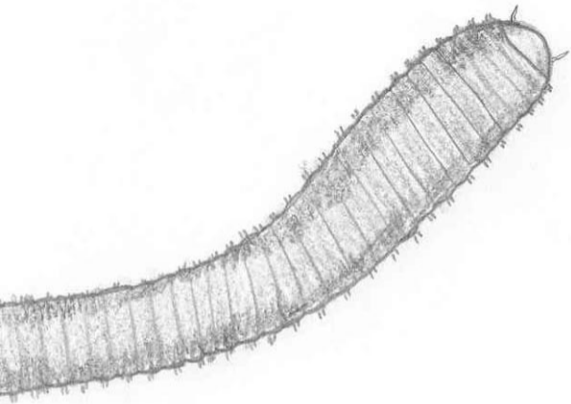
A drought made soil too dry
for mushrooms to grow.

Many grasshoppers hatched this year and ate most of the grass.




With trees gone after a fire,
grass grows quickly.
(So, if it was lost to
grasshoppers you can replace it!)

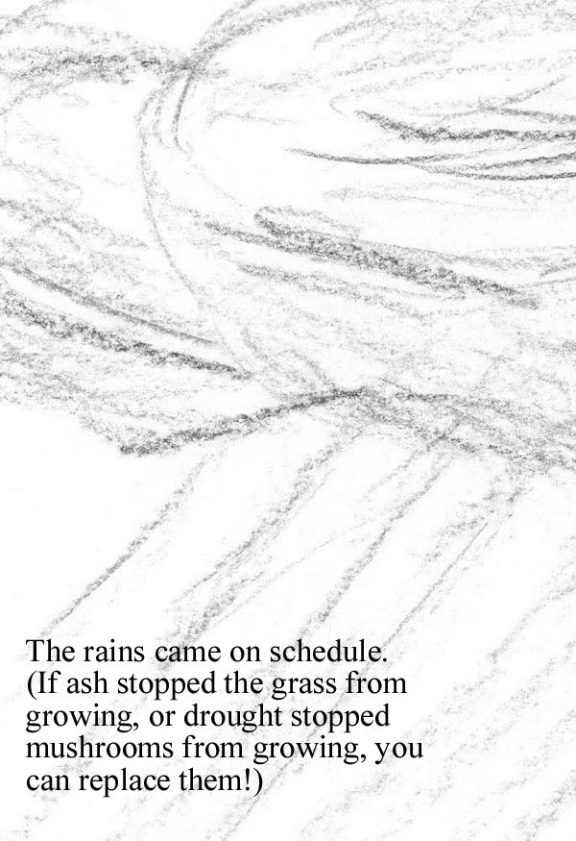




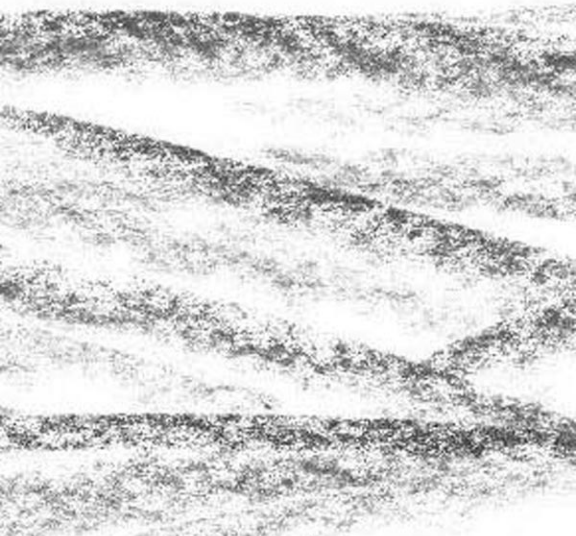
Ants are becoming scarce.
Birds must eat more millipedes than before.



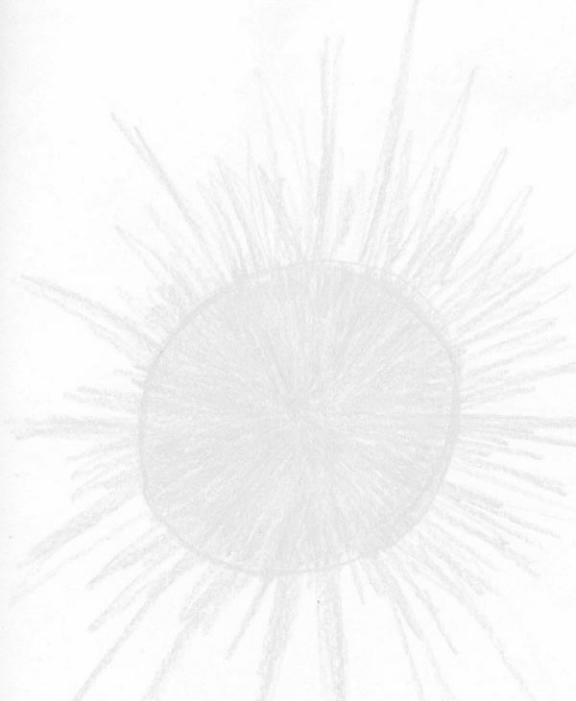
Summer rains did not come.
Lack of water affects everyone.



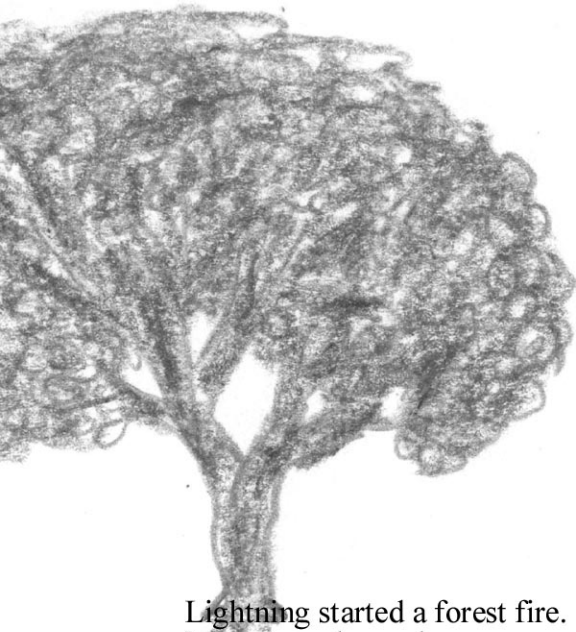
The rains came on schedule.
(If ash stopped the grass from
growing, or drought stopped
mushrooms from growing, you
can replace them!)



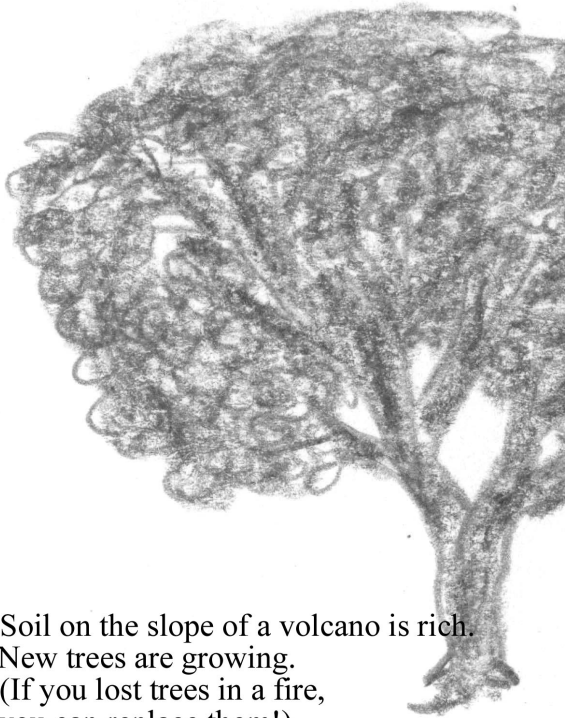
A volcano erupted nearby.
New ash covers the soil.
Plants cannot grow this year.



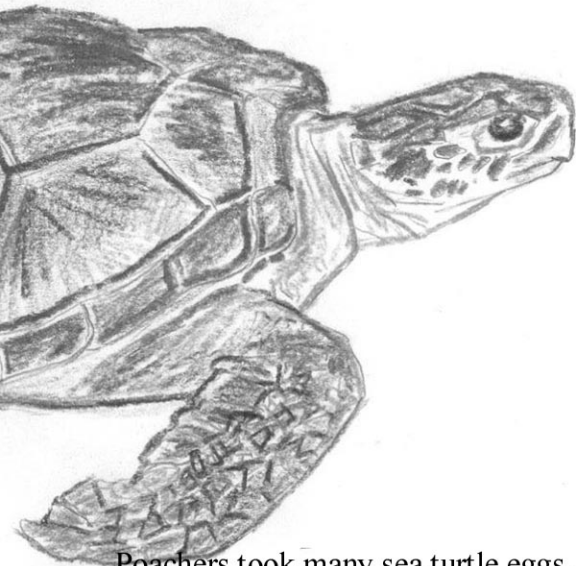
On a hot, sunny day not much happens.
(So everything stays the same.)



Lightning started a forest fire.
Many trees burned.



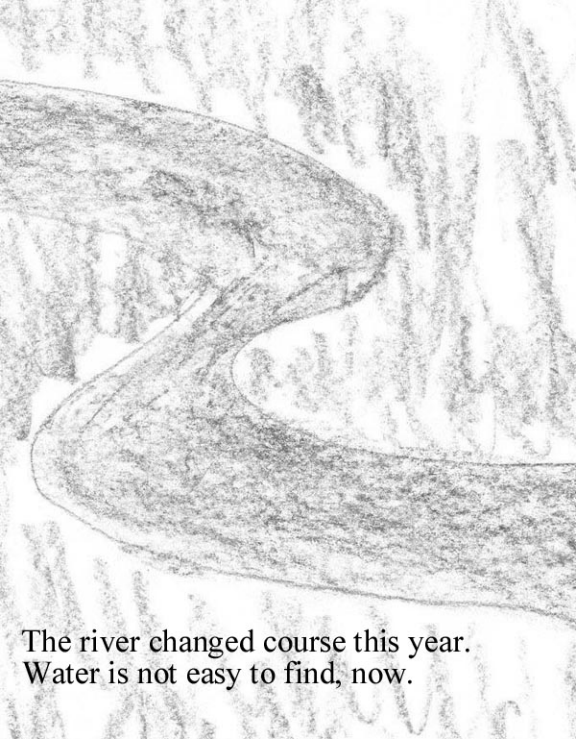
Soil on the slope of a volcano is rich.
New trees are growing.
(If you lost trees in a fire,
you can replace them!)



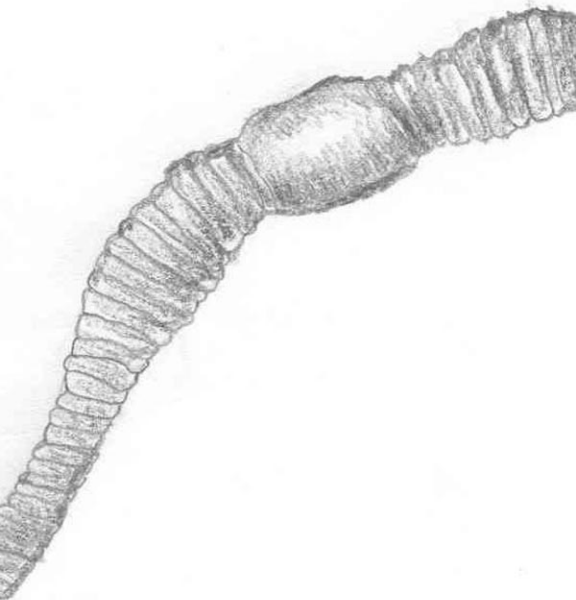
Poachers took many sea turtle eggs.
Sea turtles are disappearing.



Turkey vultures moved to another part of the country where there was more food.



The river changed course this year.
Water is not easy to find, now.



A flash flood drowned many earthworms.