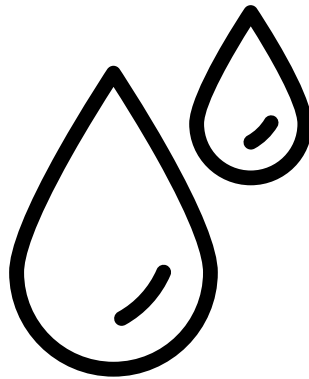
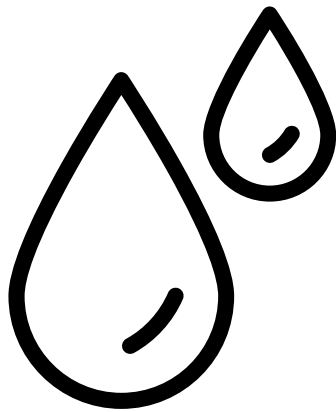


THE WATER CYCLE

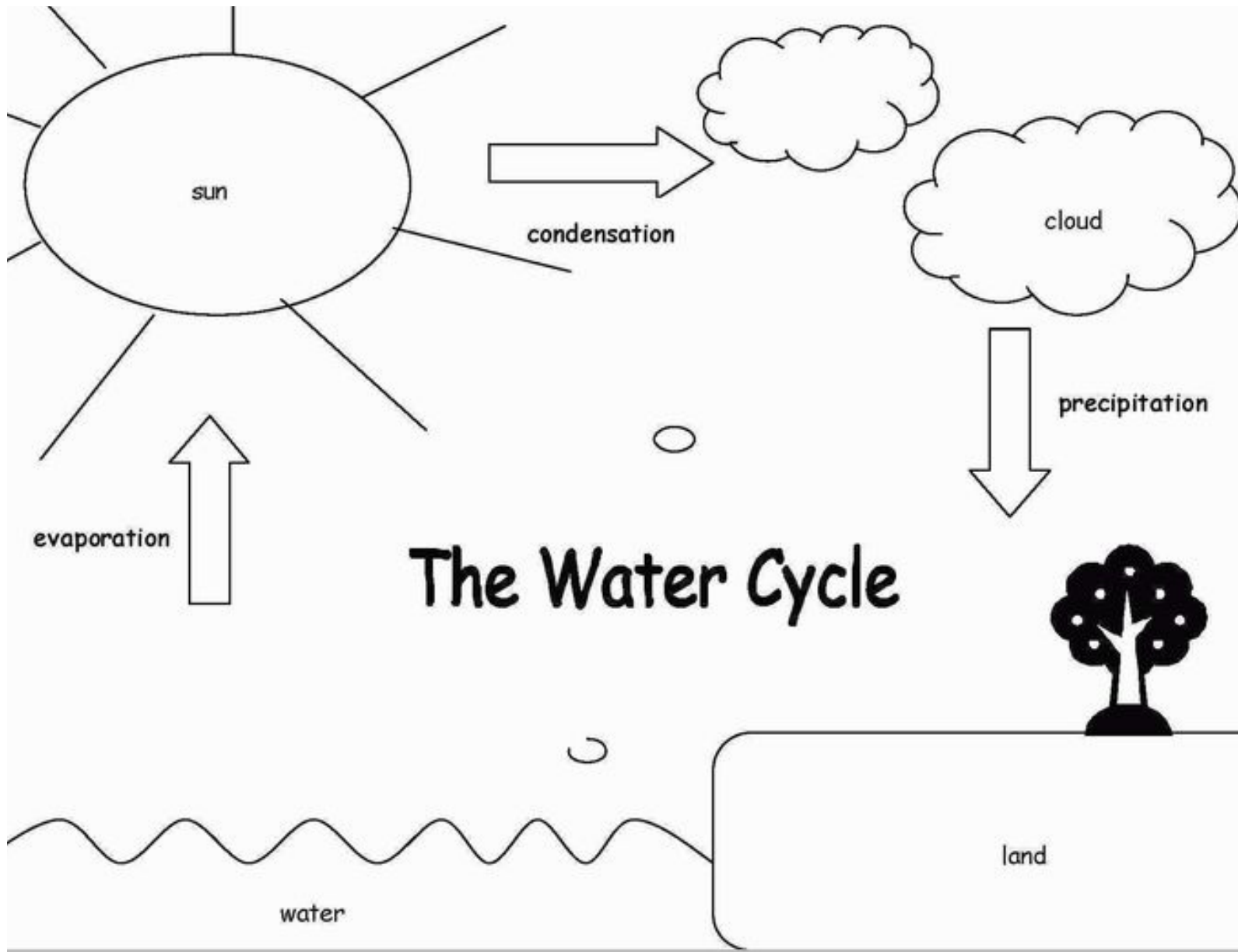


COLOR & LEARN

Included is the step-by-step water cycle

Creators: Hannah Martin and Amanda Robbins

Water Cycle: Process of water cycling around the planet through water bodies, the land, and the sky.

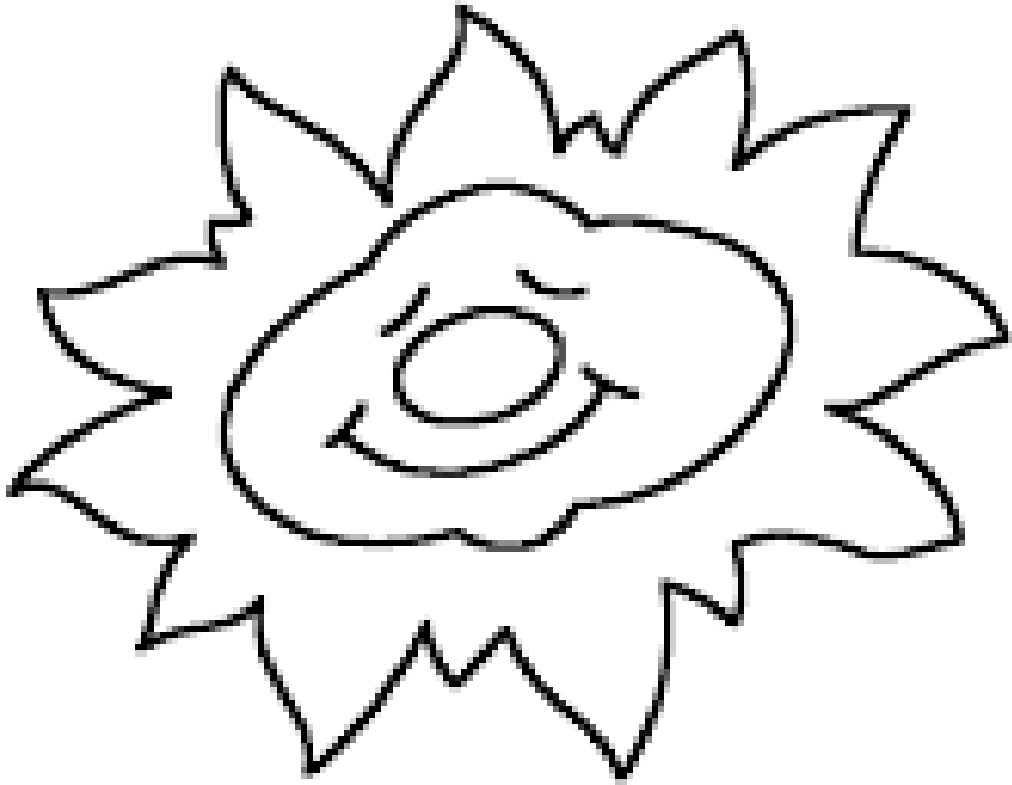


There are 3 stages of the water cycle,
evaporation, condensation and
precipitation.

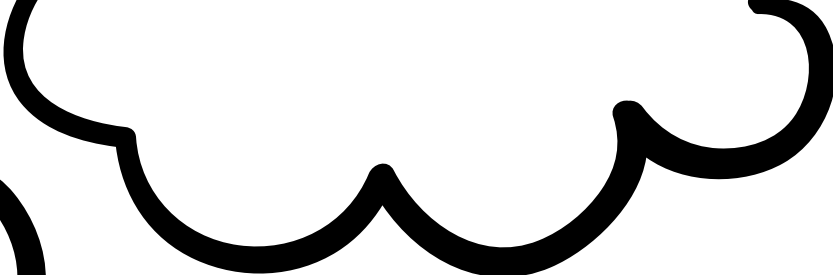
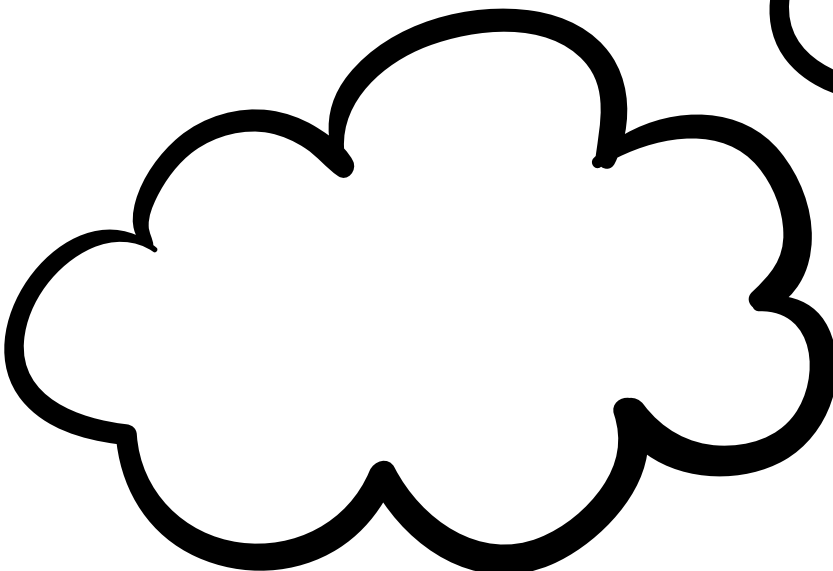


The sun warms the water and turns
it into vapor.

Evaporation

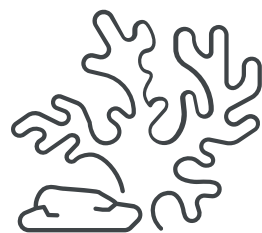
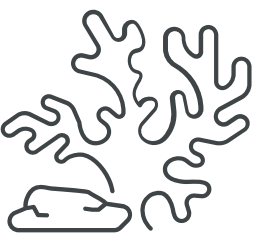
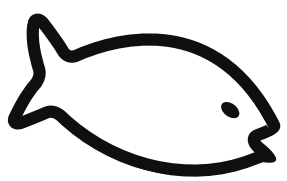
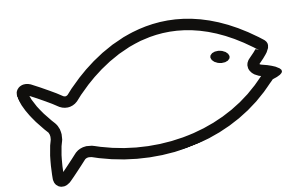
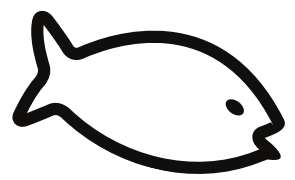
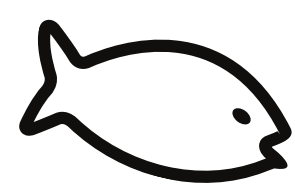
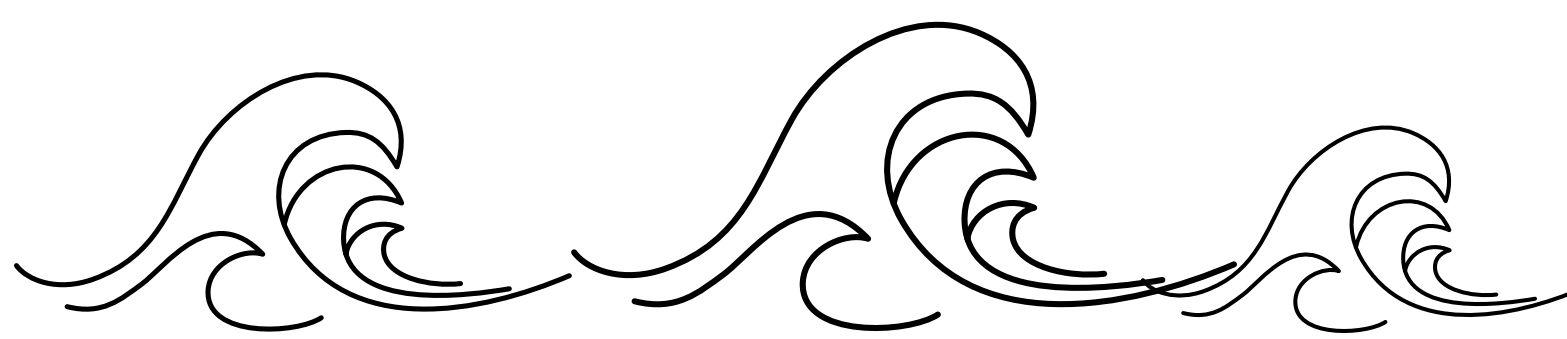
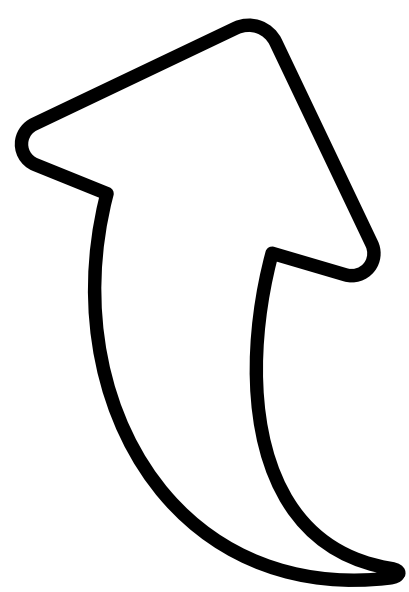


All of this happens, thanks to solar energy!



Water vapor gets cold when it goes into the sky and then turns into tiny droplets of water.

Condensation is how a cloud is formed.

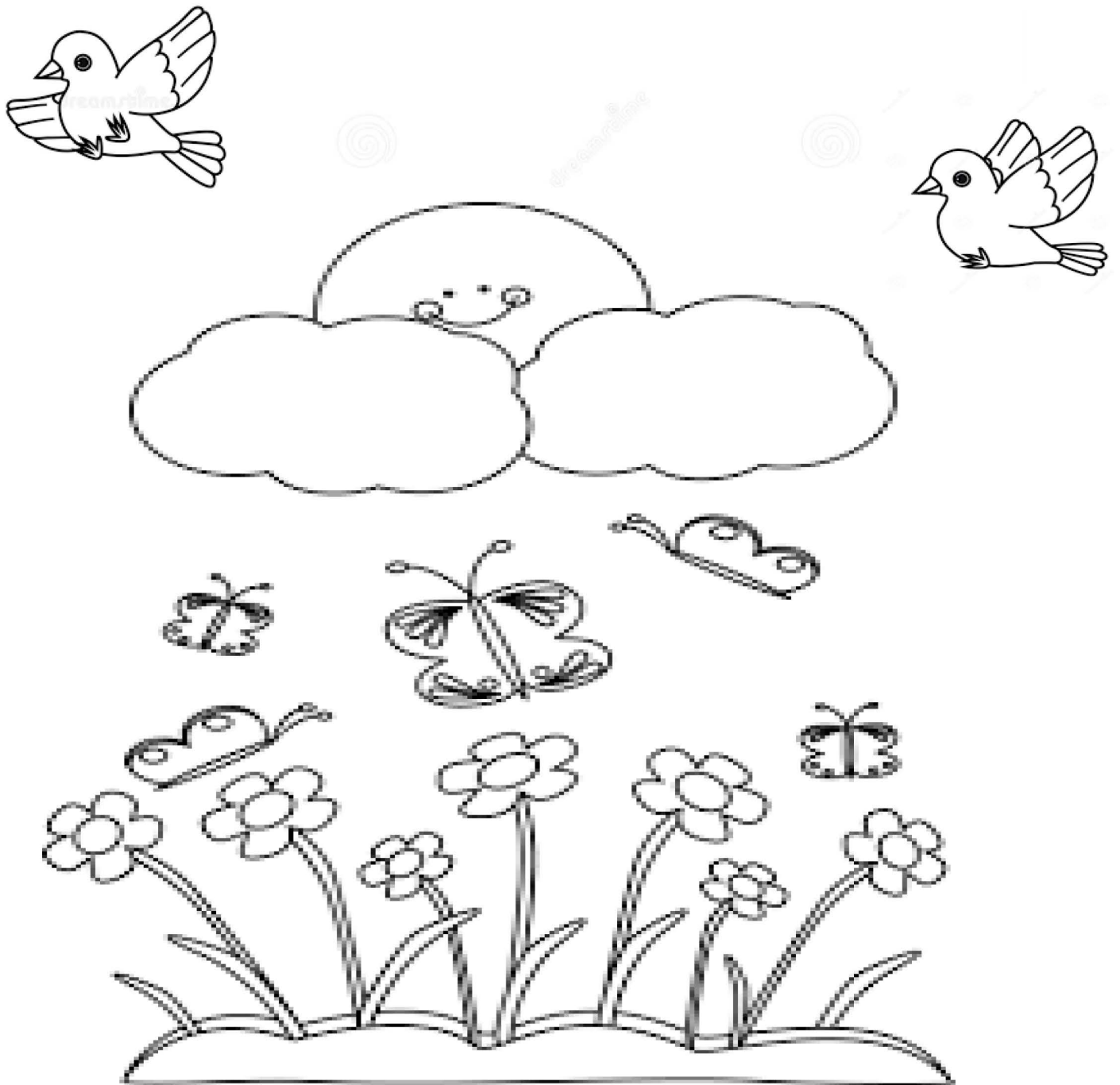


Inside a cloud, the water droplets get bigger and fall on the ground because of gravity. This is Precipitation.



The water falls to the ground and then the process starts over again!

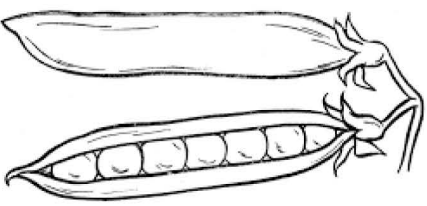
Percolation is the movement of water through the soil. This stage helps everything grow.



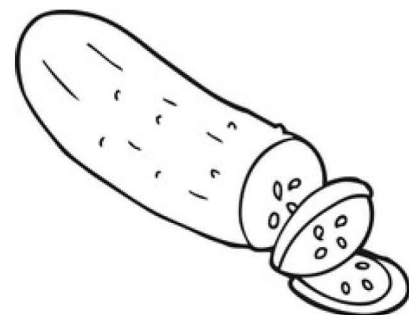
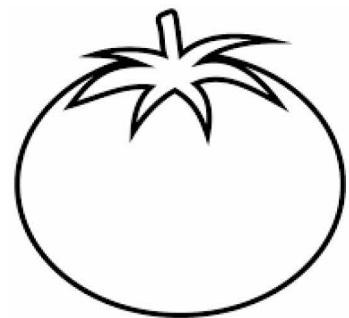
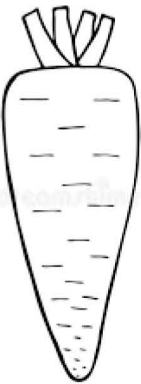
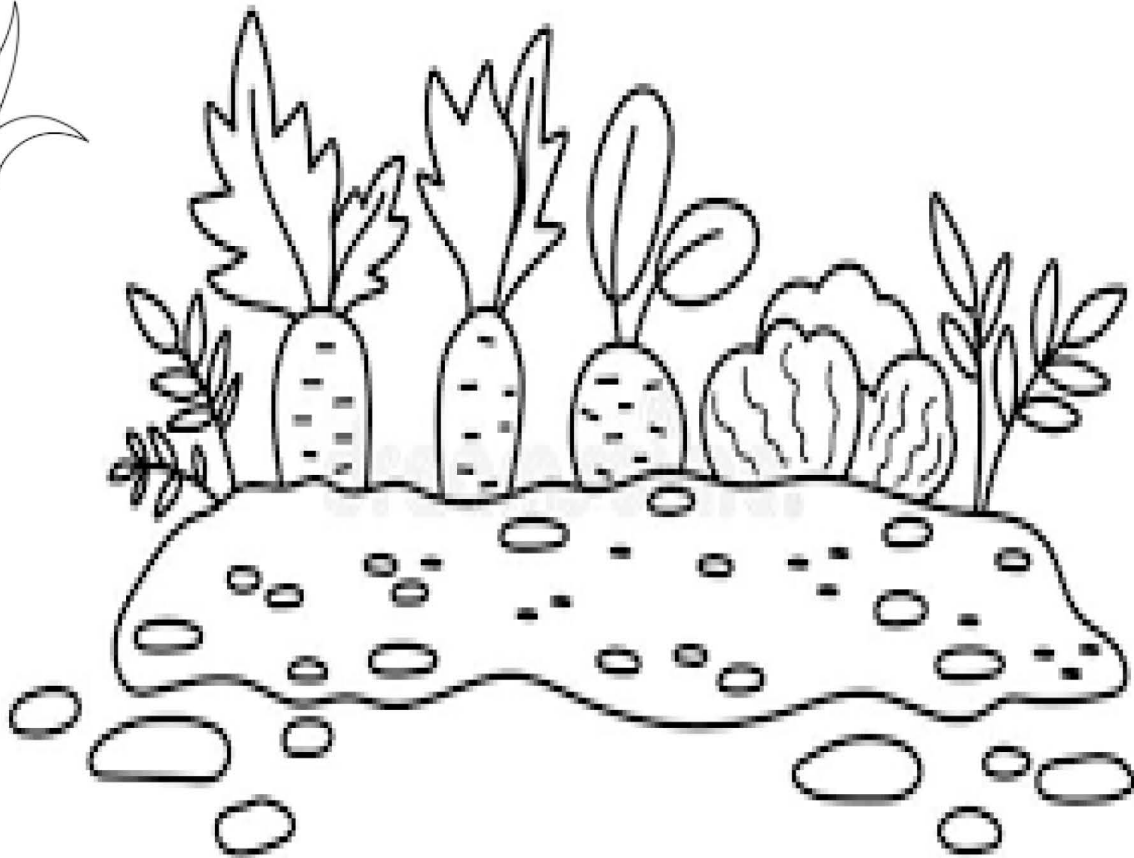
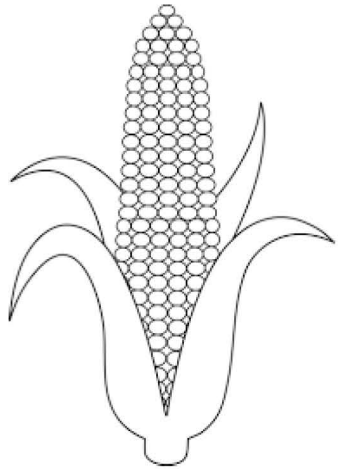


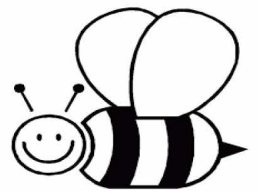
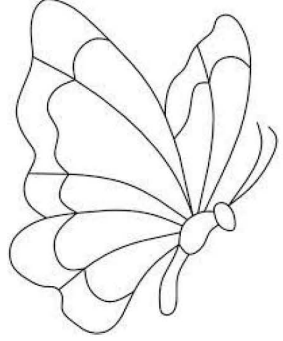
Playing in the rain is
FUN! What else does
rain do for us?



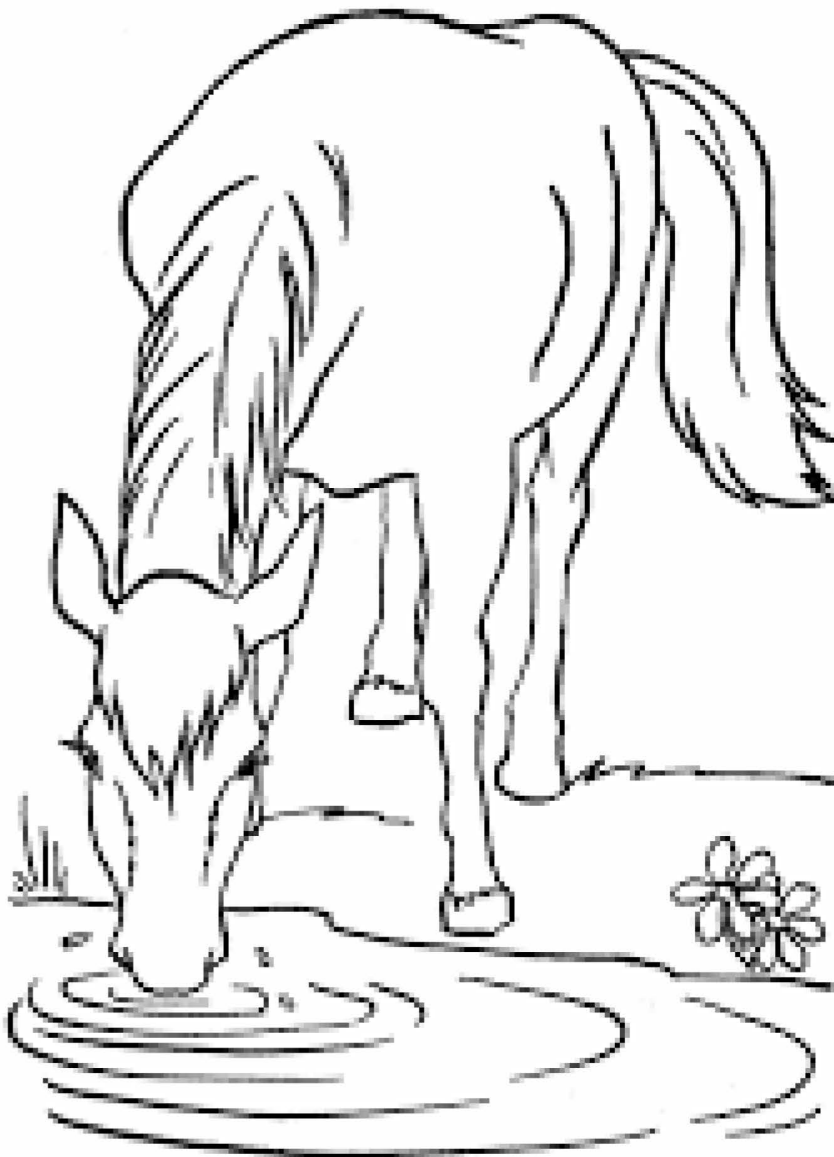
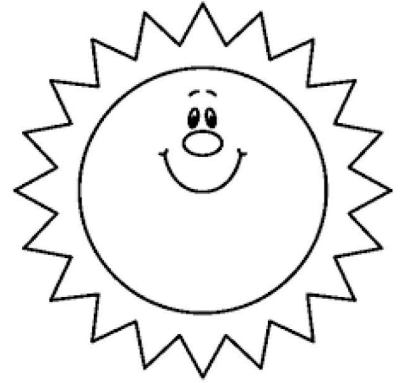


Rain makes the gardens
grow food for us to eat.

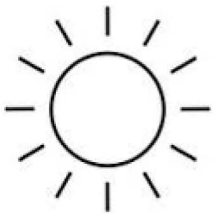


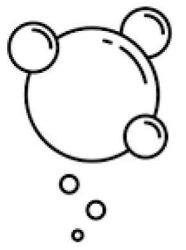


Animals all over the
earth benefit from rain.

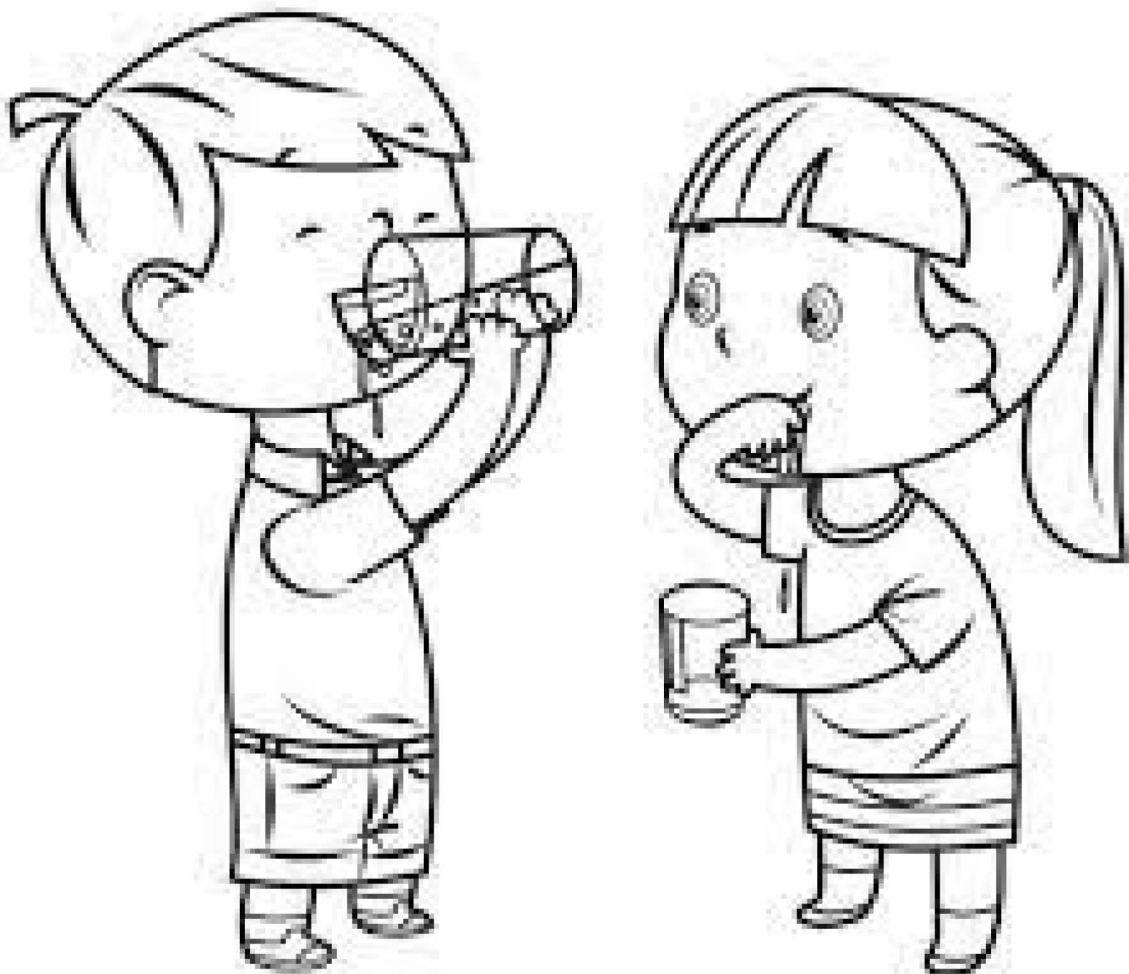
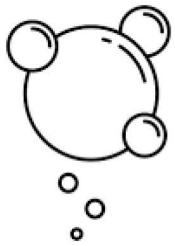


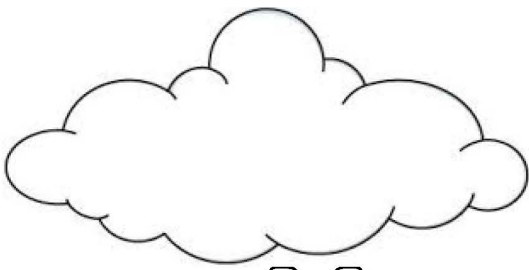
Trees need water to
grow. Without trees we
wouldn't have oxygen
to breathe.



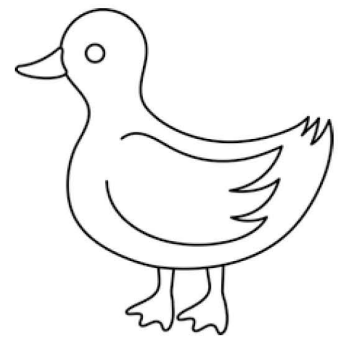
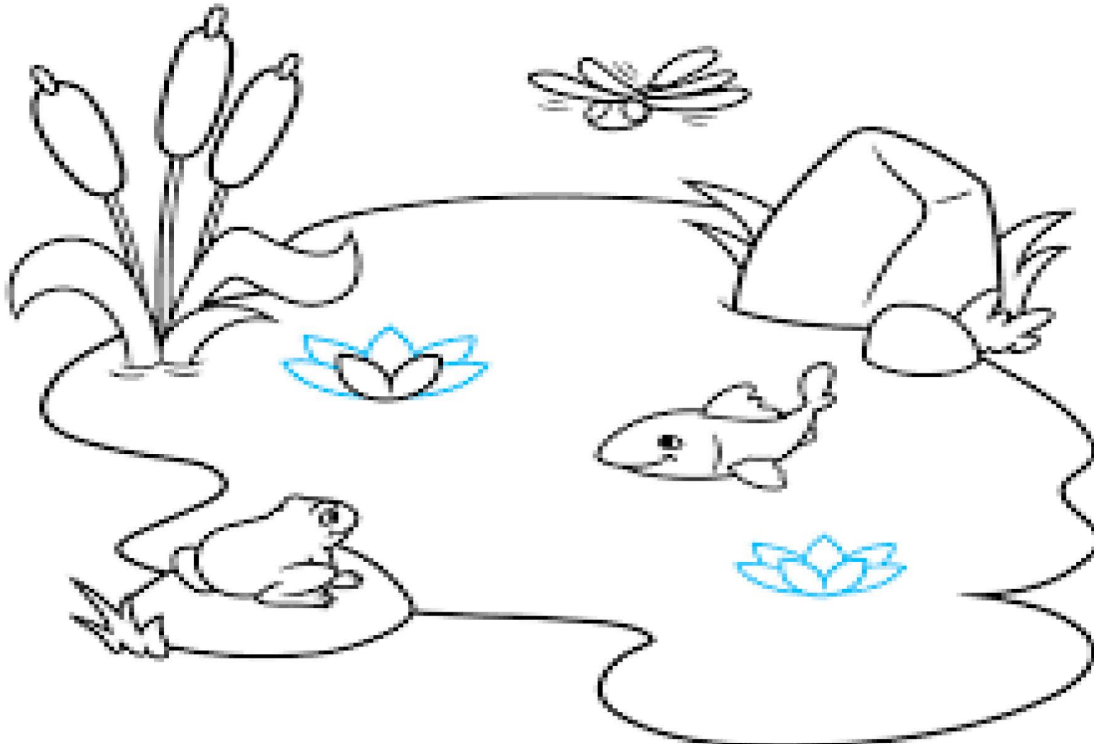
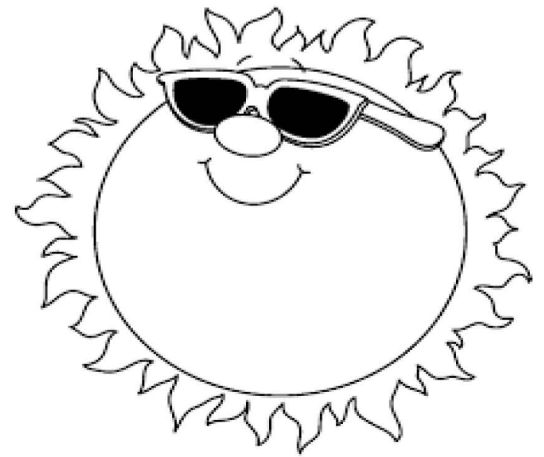


We need clean water
to drink.

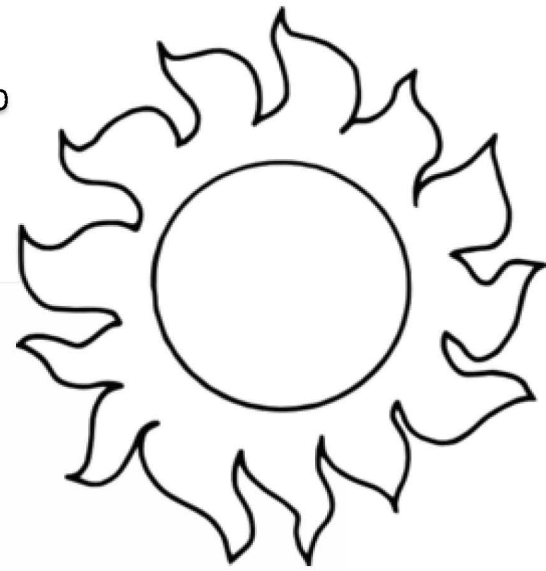




Many animals live in
deep areas of rainfall.



Without rain we would
have no food, animals,
or oxygen.



What can you do to
help?



Please
Help Us Keep



Our Waters
Clean

