

Want More Free Printables?

Go To: www.CraftingJeannie.com

I'm so glad you found [CraftingJeannie](http://CraftingJeannie.com). If you have any questions, suggestions or requests, please email me at Jeannie@craftingjeannie.com

Check out my blog & social media for freebies, ideas and printables:

CraftingJeannie.com

[Facebook](https://www.facebook.com/CraftingJeannie)

[Instagram](https://www.instagram.com/CraftingJeannie)

[Pinterest](https://www.pinterest.com/CraftingJeannie)

[Youtube](https://www.youtube.com/CraftingJeannie)

TERMS OF USE

This product was created by [CraftingJeannie](http://CraftingJeannie.com).

It's for PERSONAL USE ONLY. This item is also bound by copywrite laws and editing, redistributing, selling, or posting it (or any part thereof) on the internet is strictly forbidden and is an infringement of the Digital Millennium Copyright Act.

YOU CAN:	YOU CANNOT:
<ul style="list-style-type: none">• Use this item for your personal use (I.e. with kids at home)• Use this item for your classroom and/or with your students• Send friends to the original post so they can download a copy of their own	<ul style="list-style-type: none">• Post this PDF on any website• Link directly to this PDF• Give this item to others• Copy this item for use by others• Resell this file or any product that contains this content• Copy or modify any parts of this file

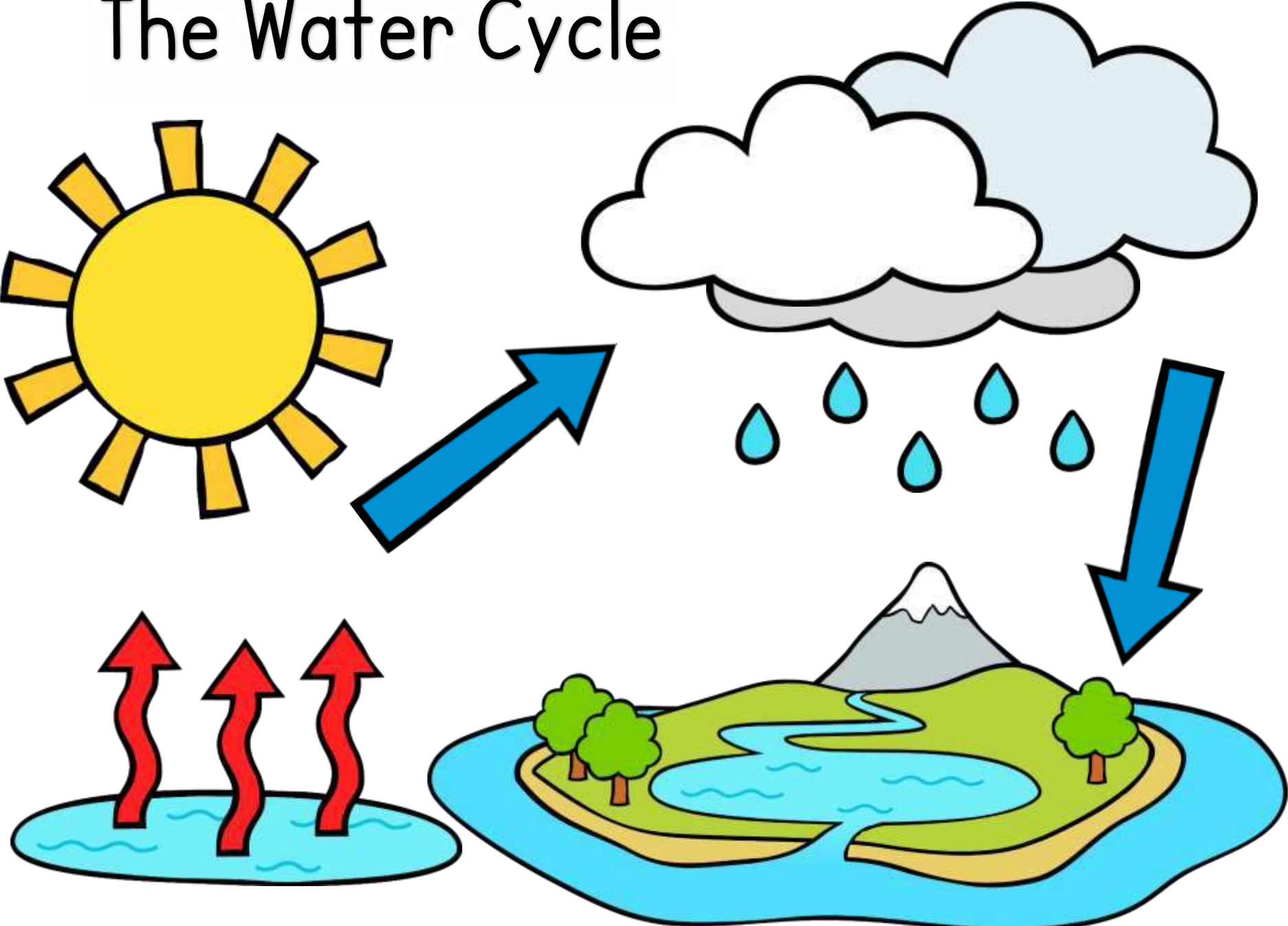
Credit:



CraftingJeannie.com

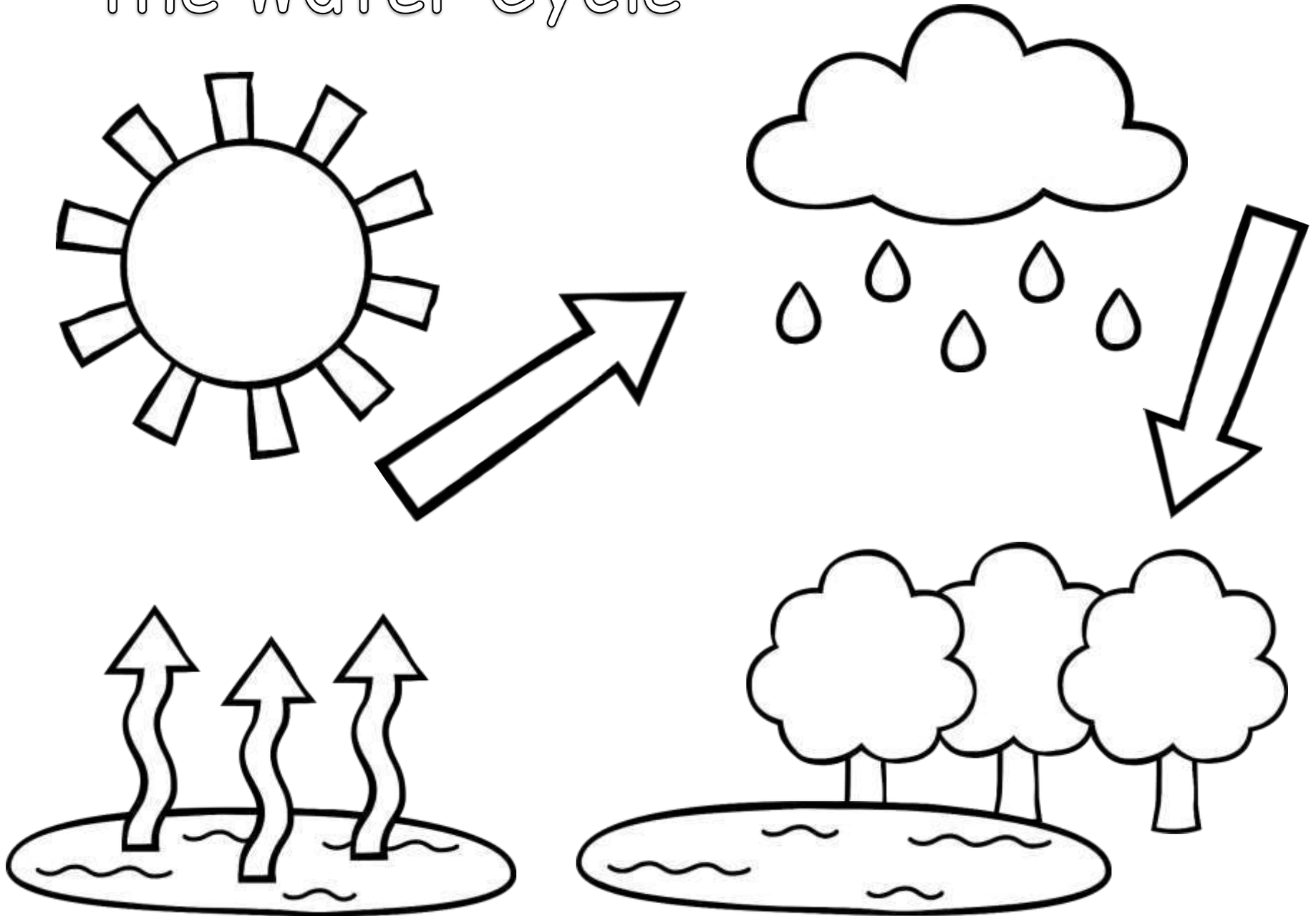
Easy and fun kids crafts with *templates*

The Water Cycle



Name: _____

The Water Cycle



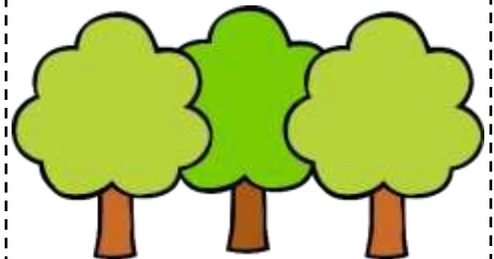
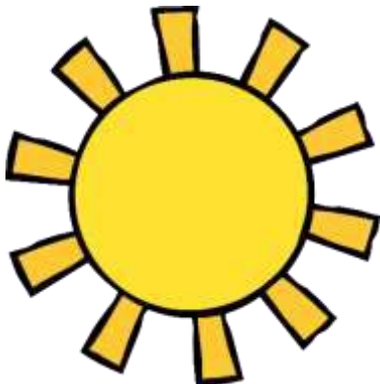
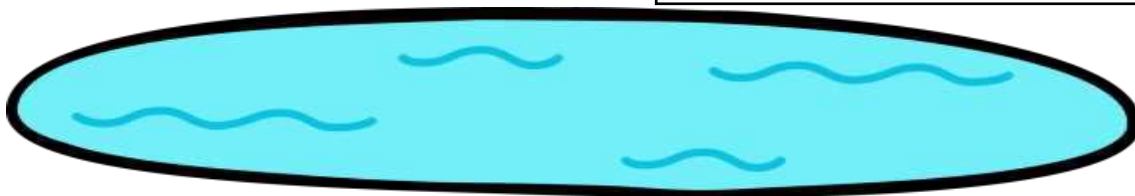
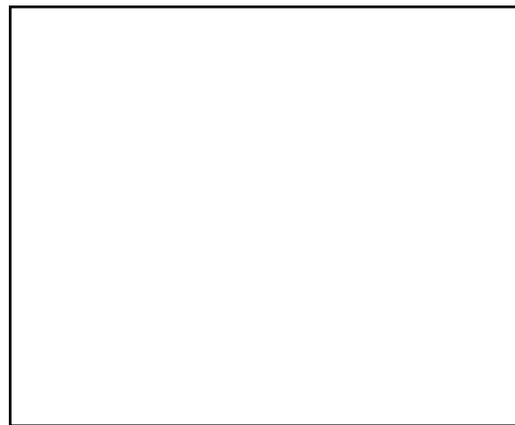
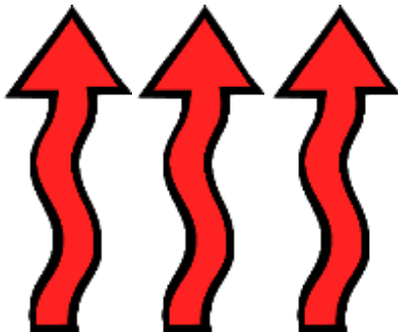
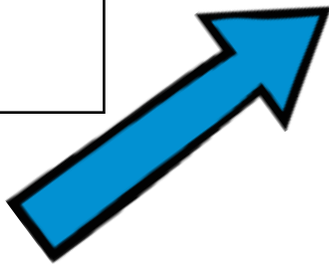
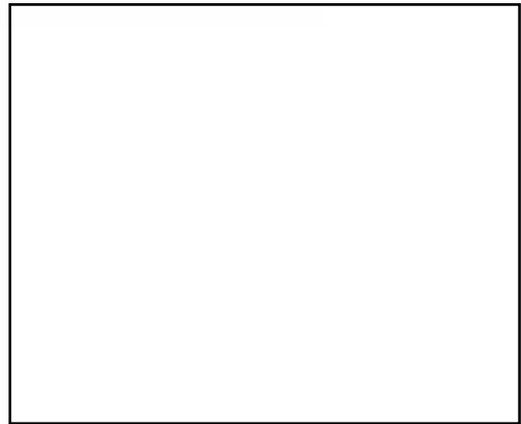
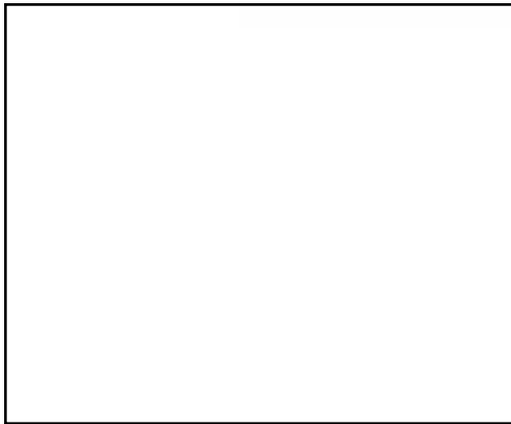
Water Cycle Lesson Notes

Let's talk about the Water Cycle!

- Did you know that 75% of the Earth is covered in water? All living things need water.
- The water cycle is the continuous journey water takes from the ocean, to the sky, to the land and back to the ocean.
- The Sun heats up the water from oceans, lakes and rivers and the water changes. When the water is warm enough, it evaporates.
- Evaporated water turns into water vapor, sometimes called steam. The water vapor rises up into the air. This is the first step of the water cycle called evaporation.
- Next, the water in the air starts to cool down and forms tiny water droplets. These water droplets come together to form clouds. This process is called condensation.
- The wind can blow clouds to different places. Clouds are actually tiny little water droplets floating in the air. As the clouds grow they collect more and more water.
- When the clouds start getting heavy and cannot hold the water droplets anymore, they fall back to the earth in the form of rain or snow. This process is called precipitation.
- Some of the water (rain or snow) lands in rivers, lakes or even on the ground. The water from the ground and rivers is always flowing and finding it's way back to the ocean. This process is called collection.
- Finally, the sun starts heating up this water once again. This circulation of water is called water cycle.

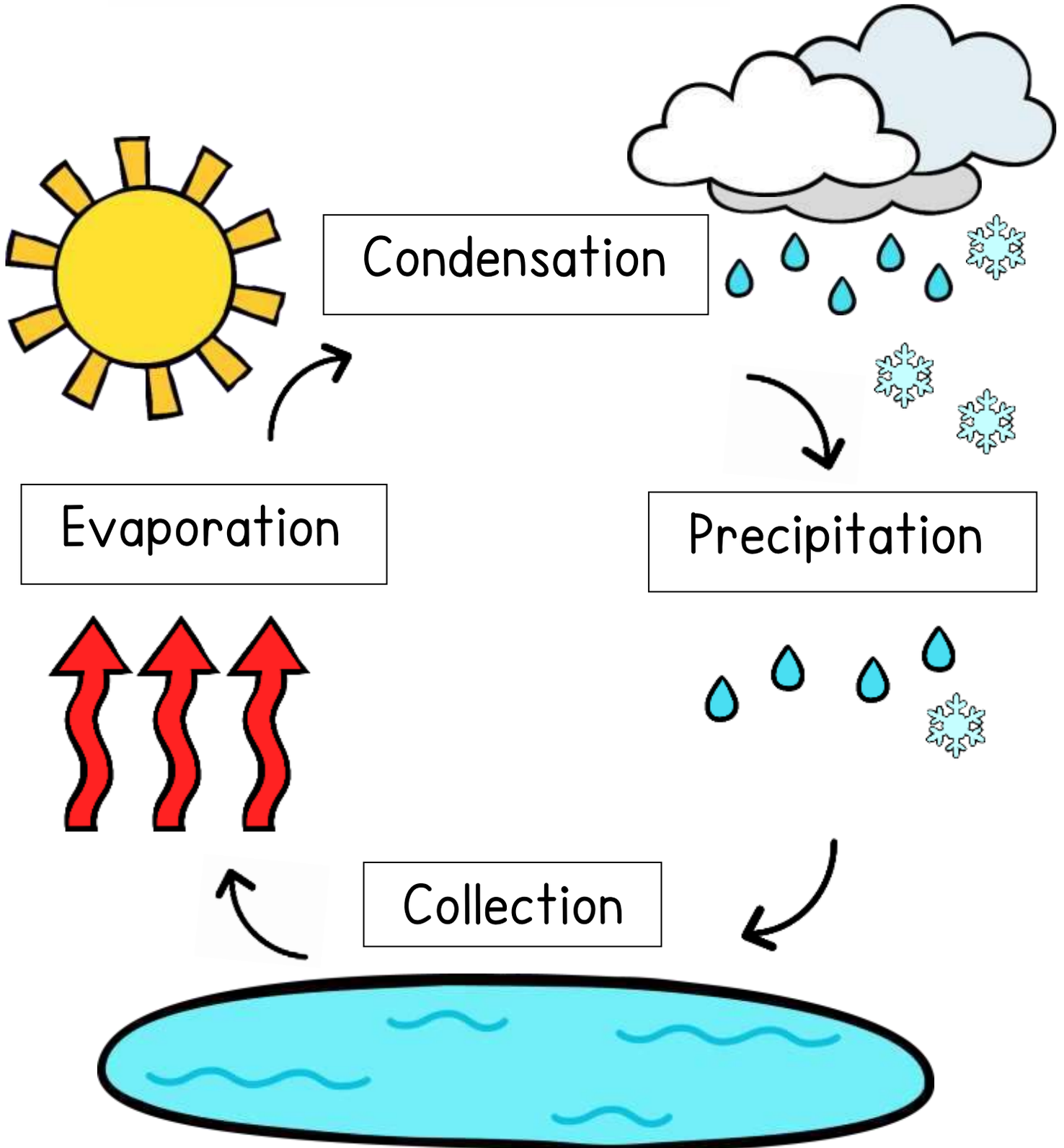
Name: _____

The Water Cycle



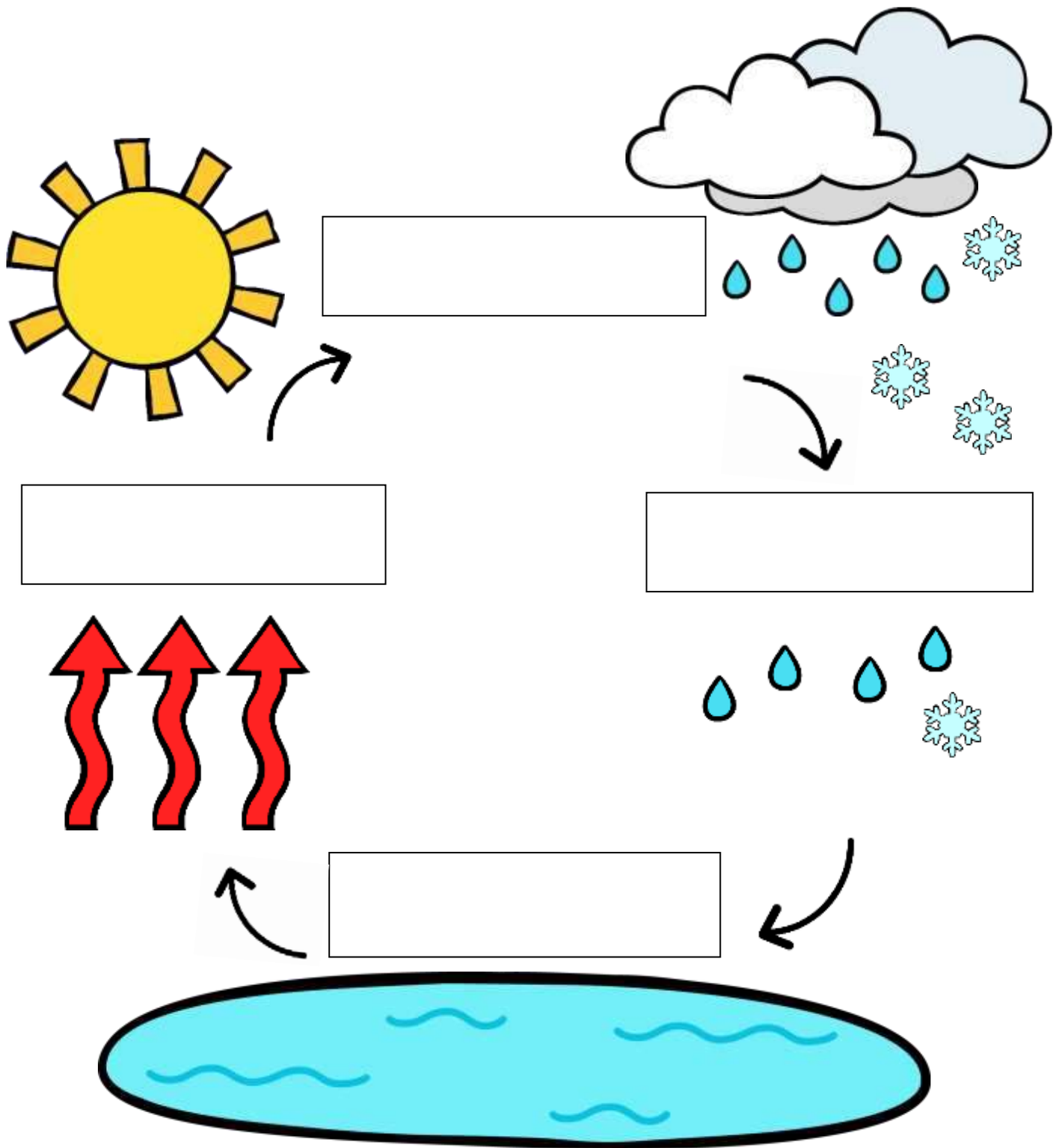
Name: _____

The Water Cycle



Name: _____

The Water Cycle



Word Bank:

Precipitation

Evaporation

Collection

Condensation