

ACTIVITY: OUR AMAZING WATER CYCLE!

More than 1.5 million people get clean drinking water from the Cedar and Tolt River Watersheds. Going on a field trip or tour is great, but now you can experience the watersheds from anywhere. Explore our [Online Learning](#) site to dive into many topics related to your drinking water!

INTRODUCTION

Now that you've watched ["Our Amazing Water Cycle!"](#) video, you have a better idea of how precious our fresh water is and how some of it becomes your drinking water. Complete the activities below to learn even more!



What is the closest body of water to where you live?

- a) Go to [Google maps](#) and find the closest ocean, sound, lake, or river.

- b) What is its name? This is your watershed address!

★ Bonus activity: To learn more, watch our ["What is a Watershed"](#) video.

OUR AMAZING WATER CYCLE!

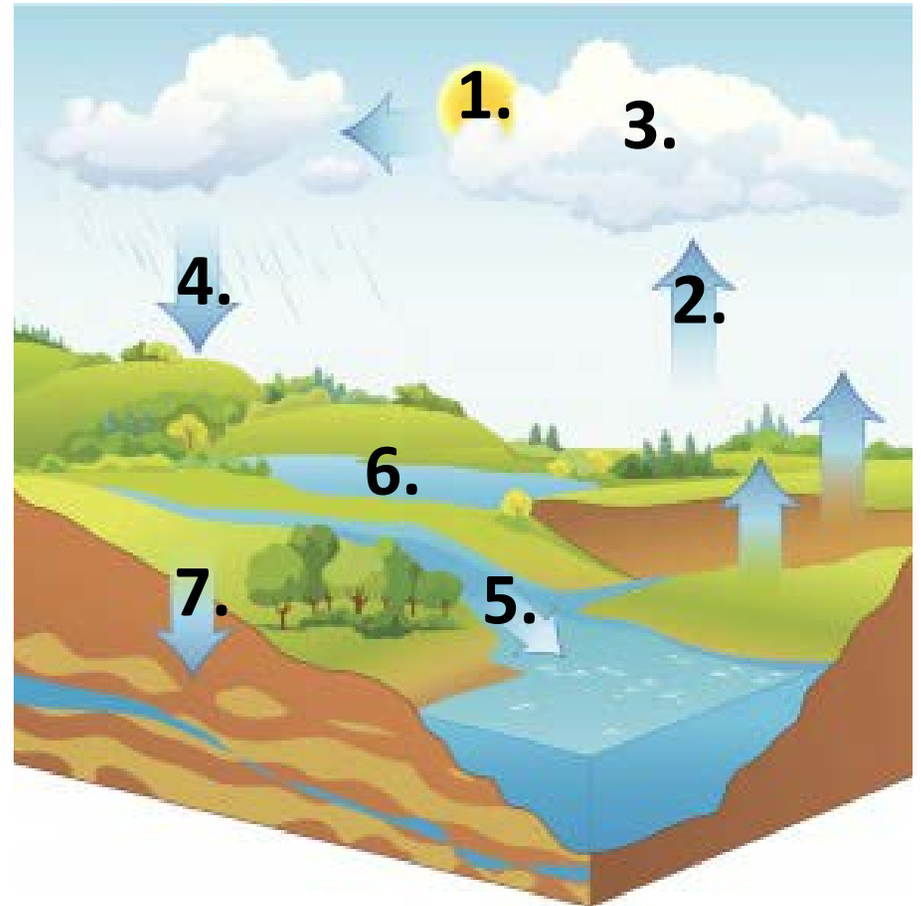
What are the 7 parts of the Water Cycle?

a) List all 7 parts of the water cycle from the “Amazing Water Cycle” video.

1. S _ _ _
2. EV _ _ P _ _ _ ATION
3. C _ _ ND _ _ _ _ ATION
4. PR _ _ C _ _ P _ _ _ ATION
5. RU _ _ _ FF
6. ACC _ _ _ _ LATION
7. G _ _ OU _ _ _ WATER

b) Watch [Go Noodle’s Blazer Fresh Water Cycle video](https://www.youtube.com/watch?v=KM-59ljA4Bs):
<https://www.youtube.com/watch?v=KM-59ljA4Bs>
Dance and sing along!

★ Bonus question: What is the driving force of the Water Cycle?
Hint: it’s in the sky and is hot. _____



OUR AMAZING WATER CYCLE!



What two watersheds make up the City of Seattle's Regional Water System?

1. Ce__r R__v__r Wa__rs__d
2. T__t R__v__r Wa__rs__d

★ Bonus activity: Tell a grownup one thing you discovered about water. _____

[Thanks for learning more about your water! Now watch the "Where Does My Water Come From?" video.](#)