



## **DID YOU KNOW?**

Everything we use and do requires water? **Direct water use** is when we use it for drinking, bathing, or cooking. But what is **indirect water use**? This is the water that is needed to make something or used during the process of providing a service.

Put the letter "D" for the examples below that are direct water use and put the letter "I" for the examples of indirect water use. Also note how many gallons of water are used, it might surprise you!



Taking a 5 minute shower (~25 gallons)



To make a cell phone (~3,190 gallons)



To make a small bag of potato chips (~49 gallons)



Using a high efficient dish washer (~4 gallons)



To grow 1 serving of pasta (~56 gallons)



Production of finished steel to make one car (uses ~62,500 gallons)



1 Plastic water bottle (~1.4 gallons)



To make a hamburger patty (~over 600 gallons)



Washing a car by hand (~ 100 gallons)



One pair of cotton jeans (~2,866 gallons)



Taking a full bath (~50 gallons)



1 piece of paper (~1.3 gallons)



Handwashing dishes (~20 gallons)



1 cup of orange juice (~49 gallons)





## Water Wise or Water Waste?

Look at the pictures and circle the option that is waterwise:







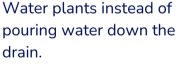


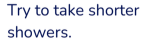
## SUSTAINABILITY ACTIONS

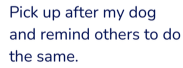


Place a check  $\sqrt{}$  next to each item YOU can do to help conserve and keep our water clean.











Bring my own reusable water bottle.



Plant native and droughttolerant plants that belong here.

Run the washing machine even when it isn't full.



Always leave the water running when brushing my teeth.



Make sure family's car isn't leaking oil in driveway.



Let my trash blow away in the wind.



Be a detective and always be aware of possible leaks.



Always use a hose nozzle on my hose.



If I wash my car at home, let the hose run the whole time.



Recycle whenever possible.



Don't care about the dangerous chemicals my family uses.

I PLEDGE to be a **water steward**, to do my best to make smart choices and take actions that help conserve and keep our water supply clean.

Name: \_\_\_\_\_

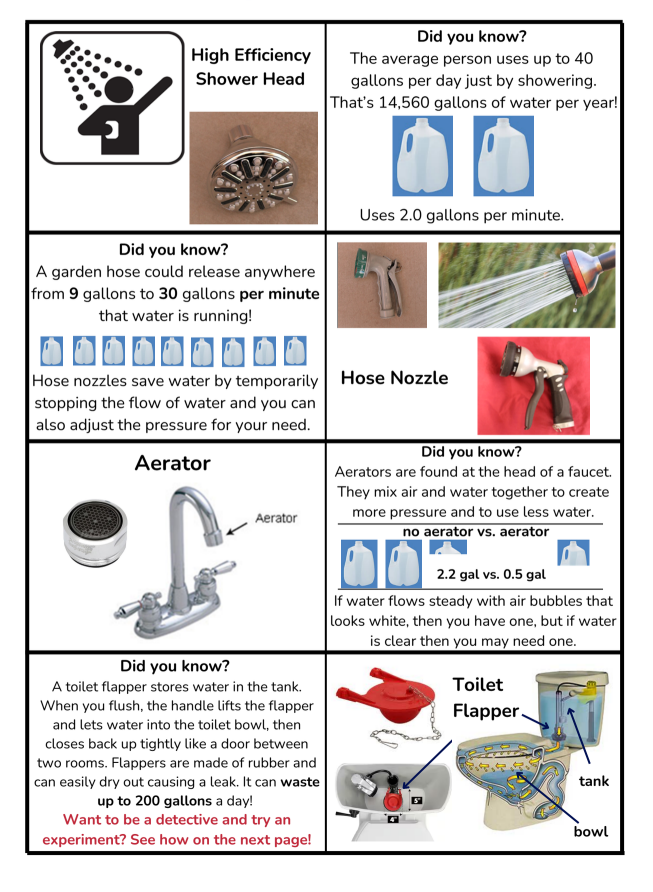
Date: \_\_\_\_\_





# Water Wise Technologies

### These are things you can try to use at home!









## CAN YOU FIND THE LEAK?



### **Toilet Leak Challenge:**

- Let's make sure your **toilet flapper isn't leaking**! This experiment can be done several times a year or whenever you suspect a leak.
  - With permission from an adult, you can put some food coloring in the toilet tank.
  - Set a timer and **do not** flush your toilet for 30 minutes.
  - Then go back and see if the colored water flowed into the toilet bowl.
  - If you saw any color in your bowl then your flapper is leaking and it is time to replace it.
    - With assistance, measure the size of your current flapper so you know what size to replace it with. Then your family can

purchase a new one. Food coloring drops go in here