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AGFIVIVY BOOK


Water is the most valuable natural resource on earth. We can't live without it. Which means we need to use it wisely and learn as much about it as possible. This book of puzzles and games will test how much you know about $\mathrm{H}_{2} \mathrm{O}$. Open your mind and let the info flow. Get water wise!

www.regional h2o.org







You can't survive without water. Do you know where to find it? Hope so, because this test could make you thirsty. Draw a line to link each question with the correct answer.

Give an example of standing surface water.
About how many inches of snow make up an inch of water?
What type of soil is most likely to allow groundwater contamination?

What are smaller streams that flow into larger streams called?
Of all the earth's water, how much of it is found in the oceans?
Water that runs off hard surfaces is called?
What is a geographical area called where all the water drains naturally to one place?

What is the scientific name for the study of groundwater?
What is the name of an artificial lake that stores water?
What is the name for an underground layer of sand, gravel, or other rock that is a source of groundwater to a well or spring?

Tributaries
Aquifer
Watershed
97\%
Reservoir
10 inches
Surface run-off
Hydrogeology or geohydrology
Sandy
Lake, ponds, swamps, bogs, marshes

## USE WAIFR WISELY OUTDOORS

Find the water-saving tips in this "water wheel." Start in Ring 1 and choose every other word to uncover a one-sentence water tip (hint: read


5-7 gallons of water each minute that your hose is on.

# $\mathrm{WH}^{H}{ }^{T} \mathrm{~s} \mathrm{YOUR}_{\mathrm{R}} \mathrm{H}_{2} \mathrm{O} \mathrm{I}_{2}$ ? 

ARE YOU A WATER SAVER? We don't mean the lifeguard kind, we're talking about people who use only the water they need and leave the rest for the fish and Mother Nature (she gets thirsty, too). Answer the following questions and see how you "measure up" as a water saver.


## WHEN I BRUSH MY TEETH I..

a. Only turn the water on to wet my brush and rinse.
b. Leave the water running the whole time.
c. I never brush my teeth; I prefer "Pearly Browns."

## I USE THE TOILET FOR...

a. The stuff you can't do unless you unzip.
b. Shooting baskets with tissue.
c. My dog's water dish; he loves the extra flavor.

## FOR ME, THE SHOWER IS...

a. A quick dip; I have better things to do than wrinkle.
b. Where I can take time to improve my yodeling skills.
c. What? Shower and lose my signature scent?


## WHEN MY PARENT ASKS ME TO DO THE LAUNDRY I...

a. Make sure there's a full load, before starting the washer.
b. Know the fewer things I wash, the fewer I'll have to fold.
c. Fold the stuff in the hamper and spray it with Lysol ${ }^{\text {TM }}$ - so far they haven't noticed.

## DURING THE DAY I QUENCH MY THIRST WITH...

a. Water that was chilled in the refrigerator.
b. Cold water I got by letting the tap run until cool.
c. A super-big, super-sugary, and super-caffeinated super-sipper!

## WHEN I CAN'T FINISH A GLASS OF WATER I...

a. Use it to water the plants.
b. Dump it down the drain.
c. Put my grandpa's teeth back where I found them; it was the only glass I could find!

IF YOU ANSWERED...

## MOSTLY "a's":

You're a Water Super Saver! You know water is vital for life, but you don't waste it either.

## MOSTLY "b's":

Remember - there's a limited amount of water available for use and you may be using more than your share. See if you can modify a habit or two and turn your "b's into "a's".

## MOSTLY "c's":

You may be saving water, but you're lacking serious personal hygiene. It's okay to USE water, just use it wisely!

## Con question with the right answer.

Conserving water is important because it
a) saves money
b) helps salmon
c) we won't have to build more reservoirs
d) all of the above

How can you save water while brushing your teeth?
Which of the following is the best example of water waste?
a) washing the driveway
b) bathing
c) drinking
d) fires

How much water does the average family of four use each day?
a) 400 gallons
b) 120 gallons
c) 500 gallons
d) 50 gallons

True or False: A faucet that is dripping 60 drops a minute will waste about 8 gallons a day or $\mathbf{2 4 0}$ gallons in a month.

True or False: You can use your water meter to check for leaks.

T OR F AS AIR RISES AND COOLS, THE WATER VAPOR IN IT WILL CONDENSE.

## T OR F WHEN THE SUN DRIES UP WATER IN LAKES AND STREAMS, IT COMPLETELY DISAPPEARS.

T OR F most of the earth's fresh water
LIES UNDERGROUND.

## T OR F SNOW ISN'T CONSIDERED PRECIPITATION.

## T or F a person needs a little more THAN A $1 / 2$ GALLON OF WATER PER DAY TO LIVE.

The tiny drops of water move closer to each other to form clouds. It takes billions of drops to make a cloud!

F The sun causes water to evaporate and become water vapor: like when steam rises from boiling water. The water vapor is still there; you just can't see it.

T Most of our fresh water is found in between cracks in rocks and in soil.

F Both rain and snow are ways water returns to the Earth's surface, which is called precipitation.

T Yes! $75 \%$ of the body is made of water, so fill it up!
T
From brushing our teeth to taking a bath, we each use about 100 gallons of water a day.

We have the same amount of water today as we did back when dinosaurs roamed the earth and seas. It's the same molecules, they have just been moved around!

T OR F OF ALL THE WATER IN THE WORLD,
$50 \%$ CAN BE USED FOR DRINKING.

F Less than one percent of the Earth's water is fresh and can be used for drinking.

## brushing

faucets
leaks
shut-off
hroom
five
mulch
sprinklers
drip
food coloring
refrigerator
teeth
driveway
full
shorter
toilet
evaporation
hose
sidewalk
trash can

Fill in the blanks below with the words on the left and discover what you can do to save water:

1. Water during the cool part of the day to avoid $\qquad$ -
2. Instead of using a $\qquad$ to clean off your sidewalk or driveway, use a
$\qquad$ .
3. Take a $\qquad$ shower in $\qquad$ minutes or less.
4. Run the dishwasher and washing machine with $\qquad$ loads only.
5. When washing your car, use a hose with a $\qquad$ nozzle.
6. Put a layer of $\qquad$ around trees and plants to slow evaporation of moisture and discourage weed growth.
7. Position your $\qquad$ so water lands on the lawn or garden, not on your
$\qquad$ or $\qquad$ -.
8. Check $\qquad$ and pipes for $\qquad$ Even the smallest
$\qquad$ from a worn washer can waste 20 or more gallons a day.
9. Check your $\qquad$ for leaks by putting a little $\qquad$ in your toilet tank. If, without flushing, the color begins to appear in the bowl, you have a leak that should be repaired immediately.
10. Turn off the water while $\qquad$ your $\qquad$ Just wet your brush and fill a glass for mouth rinsing.
11. Don't use your toilet as a $\qquad$ Dead bugs and used facial tissue should go in the wastebasket.
12. Keep a bottle of cold water in the $\qquad$ for drinking, instead of letting the tap run until cold.


Draw a line from each word
to its definition.

A device used for recording the amount of water passing through a pipe

Water that is fit for consumption

A facility for cleaning and treating fresh water for drinking

Using up goods and services

Large water pipes over 18 " in diameter and pumps used to distribute drinking water from the source to the community

Water underground, such as in wells and aquifers

The act of of destroying harmful microorganisms
Pipes; valves to control water flow; and fire hydrants, tanks and reservoirs used in drinking water systems, which deliver water to homes

Saving, not wasting, water

Water vapor falling from the atmosphere as rain, hail, sleet or snow


Circle, in the puzzle below, the water words listed on the left.

| $D$ | $T$ | $R$ | $E$ | $A$ | $T$ | $M$ | $E$ | $N$ | $T$ | $P$ | $L$ | $A$ | $N$ | $T$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $O$ | $N$ | $T$ | $P$ | $W$ | $A$ | $T$ | $E$ | $R$ | $S$ | $H$ | $E$ | $D$ | $U$ | $S$ |
| $E$ | $S$ | $U$ | $R$ | $F$ | $A$ | $C$ | $E$ | $W$ | $A$ | $T$ | $E$ | $R$ | $T$ | $H$ |
| $I$ | $O$ | $E$ | $E$ | $W$ | $T$ | $O$ | $C$ | $O$ | $I$ | $I$ | $L$ | $T$ | $E$ | $T$ |
| $R$ | $U$ | $A$ | $C$ | $A$ | $S$ | $N$ | $O$ | $A$ | $W$ | $N$ | $A$ | $R$ | $M$ | $S$ |
| $R$ | $R$ | $T$ | $I$ | $T$ | $E$ | $D$ | $N$ | $B$ | $A$ | $T$ | $S$ | $A$ | $K$ | $D$ |
| $I$ | $C$ | $E$ | $P$ | $E$ | $T$ | $E$ | $S$ | $A$ | $N$ | $A$ | $D$ | $N$ | $D$ | $I$ |
| $G$ | $E$ | $B$ | $I$ | $R$ | $E$ | $N$ | $U$ | $G$ | $S$ | $K$ | $W$ | $S$ | $D$ | $S$ |
| $A$ | $U$ | $R$ | $T$ | $M$ | $E$ | $S$ | $M$ | $R$ | $T$ | $E$ | $A$ | $M$ | $R$ | $I$ |
| $T$ | $D$ | $O$ | $A$ | $E$ | $V$ | $A$ | $P$ | $O$ | $R$ | $A$ | $T$ | $I$ | $O$ | $N$ |
| $I$ | $I$ | $T$ | $T$ | $T$ | $U$ | $T$ | $T$ | $U$ | $E$ | $Q$ | $E$ | $S$ | $U$ | $F$ |
| $O$ | $S$ | $R$ | $I$ | $E$ | $P$ | $I$ | $I$ | $N$ | $S$ | $U$ | $R$ | $S$ | $G$ | $E$ |
| $N$ | $T$ | $P$ | $O$ | $R$ | $O$ | $O$ | $O$ | $D$ | $E$ | $I$ | $C$ | $I$ | $H$ | $C$ |
| $N$ | $R$ | $U$ | $N$ | $O$ | $T$ | $N$ | $N$ | $W$ | $R$ | $F$ | $Y$ | $O$ | $T$ | $T$ |
| $P$ | $I$ | $M$ | $F$ | $F$ | $A$ | $T$ | $H$ | $A$ | $V$ | $E$ | $C$ | $N$ | $E$ | $I$ |
| $I$ | $B$ | $P$ | $W$ | $A$ | $B$ | $T$ | $E$ | $T$ | $O$ | $R$ | $L$ | $R$ | $W$ | $O$ |
| $P$ | $U$ | $H$ | $V$ | $A$ | $L$ | $V$ | $E$ | $E$ | $I$ | $I$ | $E$ | $L$ | $E$ | $N$ |
| $E$ | $T$ | $Y$ | $O$ | $U$ | $E$ | $B$ | $R$ | $R$ | $R$ | $U$ | $S$ | $H$ | $Y$ | $O$ |
| $S$ | $I$ | $U$ | $W$ | $A$ | $T$ | $E$ | $R$ | $S$ | $Y$ | $S$ | $T$ | $E$ | $M$ | $R$ |
| $C$ | $O$ | $N$ | $S$ | $E$ | $R$ | $V$ | $A$ | $T$ | $I$ | $O$ | $N$ | $T$ | $E$ | $E$ |
| $T$ | $N$ | $C$ | $O$ | $N$ | $T$ | $A$ | $M$ | $I$ | $N$ | $A$ | $T$ | $I$ | $O$ | $N$ |
| $H$ | $Y$ | $D$ | $R$ | $A$ | $N$ | $T$ | $H$ | $C$ | $O$ | $N$ | $D$ | $U$ | $I$ | $T$ |

Moving across the rows from left to right, use the remaining uncircled letters to fill in the blanks below and reveal the water conservation message.




Name the force that causes water to flow down hill.
When tiny drops of water gather together what do they make?
Which of the following is not part of the natural water cycle?
a) evaporation
b) condensation
c) devaluation

212 degrees
d) precipitation

As molecules of water freeze do they?
a) expand
b) contract
c) neither a or b

What is water called that is located below the earth's surface in rock crevices?

Find the scientific name for the natural water cycle.
Water evaporating from the leaves of plants and trees is called?
What is the temperature at which water boils in Fahrenheit?

## Transpiration

## Gravity

Groundwater

A cloud
c) devaluation
a) expand or pull away from each other

Hydrologic cycle


Aquifer - an underground layer of rock, soil and sediment that is filled or saturated with water

Condensation - water changing from a gas to a liquid
Conduit - a pipe for transporting fluids, such as water
Conservation - saving, not wasting
Consumption - using up goods or services

Contamination - unfit for use; pollution
Dam - a structure built to hold back a flow of water
Disinfection - the act of destroying harmful microorganisms
Distribution System - pipes, valves to control water flow; and fire hydrants, tanks and reservoirs used in drinking water systems
Drought - a long period of dry weather without rain

Evaporation - the changing of water from a liquid to a vapor and rising into the air

Groundwater - water underground, such as in wells and aquifers

Hydrant - an upright pipe with a spout or nozzle for drawing water from a water main, installed for fire suppression
Intake - an opening which allows water into a conduit
Irrigation - supply water to dry land by way of ditches, pipes or streams

Pipes - tubes that convey fluid such as water. Water pipe material can be plastic, copper, ductile or cast iron, or concrete cylinder
Potable Water - water that is fit for drinking
Precipitation - water vapor falling from the atmosphere as rain, hail, sleet or snow
Pump - a machine that assists the flow of water in pipes; used to boost water to a higher elevation
Reservoir - a tank, pond or lake where water is collected and stored until needed
Source - a body of water such as a spring or lake that creates a primary water supply
Surface water - precipitation that does not soak into the ground or return quickly to the atmosphere. Surface water can be a stream, lake, river, pond, wetland, ocean or reservoir

Transmission System - large water pipes over 18 " in diameter and pumps used to distribute drinking water from the source to the community

Treatment Plant - a facility for cleaning and treating fresh water for drinking

Valve - a device that controls the flow of water through a pipe by opening, closing or obstructing the passageway
Water Cycle - often called the hydrologic cycle; the circulation of water from the sky to the earth and back which includes precipitation, transpiration and evaporation


Water Meter - a device used for recording the amount of water passing through a pipe

Water System - a river and all its branches; or a series of pipes, storage tanks, pumps, fire hydrants connected together to deliver water

Watershed - an area of land from which water drains to a single water body like a river

## 

The average water use for a family of four in the United States is 400 gallons of water per day. Here are 5 tips to help you and your family use water wisely at home.

Check your toilet for leaks at least once a year. Do this by dropping toilet dye tablets or 10 drops of food coloring into your toilet tank. Wait 10 minutes, and then check your toilet bowl. If there is color in the bowl, you have a leak.
(2)

Let your dishwasher do the work. An average dishwasher uses about 10 gallons per load. Running the average faucet for just four minutes uses the same amount of water.
(3)

Take shorter showers. Cutting just one minute from your daily shower can save 75 gallons of water each month. Imagine how much water you could save if everyone in your family does the same!

Water early in the morning (before 10 a.m.) or later in the evening (after 6 p.m.) when temperatures are cooler and evaporation is minimized.
(5)

Add a shut-off nozzle to your garden hose and save about 5-7 gallons each minute that your hose is on.


Find more tips, how to videos, and resources at www.regionalh2o.org.

## ANSWERS



WO S y


SOME WATER COMES FROM WELLS UNDER THE GROUND: THIS IS CALLED_ GROUNDWATER




# IRo My 

To determine how much water your sprinkler system applies to your lawn, do the "tuna can test."

1. Set 5 empty tuna cans (or something similar) at various places on your lawn within your sprinklers' range. Place the cans halfway between the sprinklers and the areas that generally receive the least amount of sprinkler water.
2. Turn on your sprinklers for 15 minutes.
3. Measure the depth of the water in each can and record on a piece of paper.
4. Determine the average depth.

For example: can \#1 $\qquad$ + can \#2 $\qquad$ + can \#3 $\qquad$

+ can \#4 $\qquad$ + can \#5 $\qquad$ = a total depth of: $\qquad$ .
Divide the total depth by 5 for an average depth of: $\qquad$ -

5. Use the chart below to determine your watering times.

Find the average water depth in the tuna cans that you set out with your sprinkler.
The number to the right tells how much time it will take to get 1 inch of water to the lawn during the summer months.



