

EVERYONE LIVES IN A WATERSHED!

Search and Find



Find the fourteen animals that are hiding in this picture: crayfish, beetle, songbird, snake, fish, turtle, dragonfly, duck, rabbit, snail, frog, butterfly, raccoon's head and a person's face.
Developed by University of Wisconsin-Extension, Carol Watkins artist.

Word Search

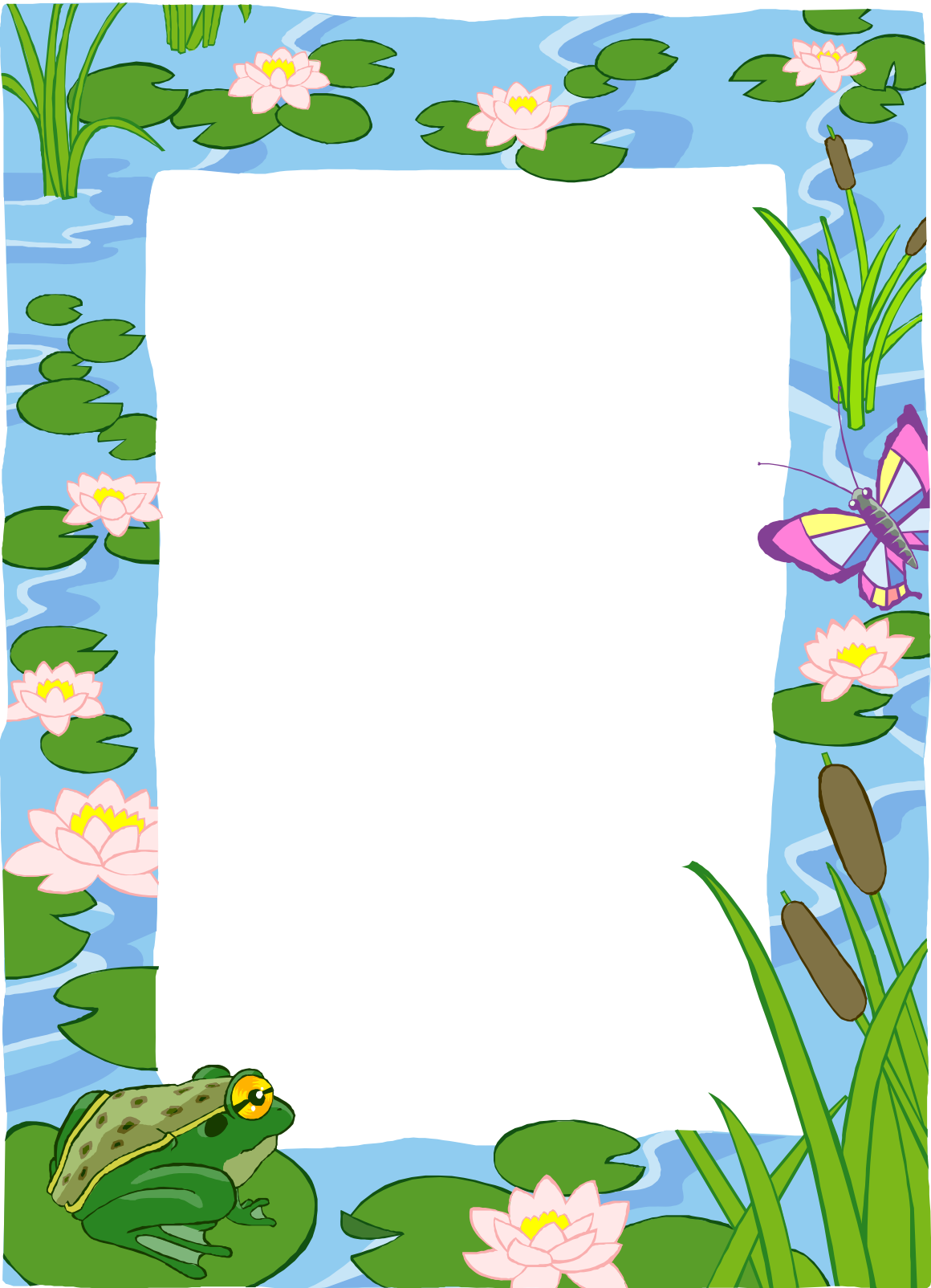
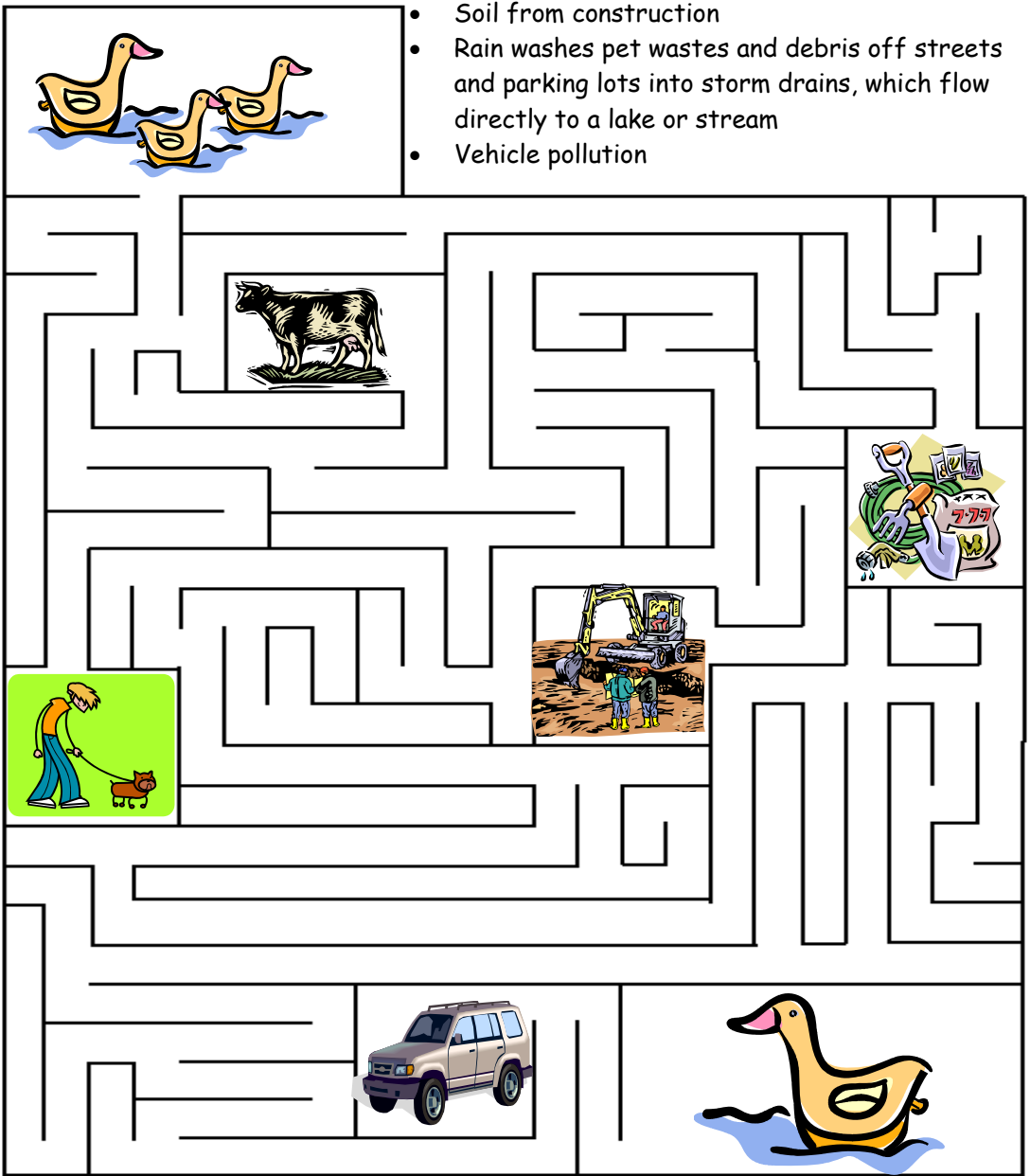
P	W	A	T	E	R	S	H	E	D	Z	
O	J	I	L	B	T	C	W	J	N	A	COAST
V	E	M	M	N	S	H	E	S	T	M	LAKE
S	R	H	A	L	U	O	W	S	C	S	LAND
D	L	L	R	F	H	K	N	T	O	P	MARSHES
Q	P	J	S	R	I	V	E	R	L	M	PLANTS
P	L	W	H	M	S	J	C	E	W	A	RIVER
X	A	J	E	E	K	T	N	A	T	W	STREAM
H	K	G	S	B	S	T	D	M	Z	S	SWAMPS
W	E	T	L	A	N	D	S	N	J	R	WATERSHED
O	C	N	O	G	W	I	K	C	A	S	WETLANDS
S	V	C	G	C	R	A	J	T	D	L	

What is a Watershed? A watershed is an area of land where all the water flows to the same river or lake.

Maze

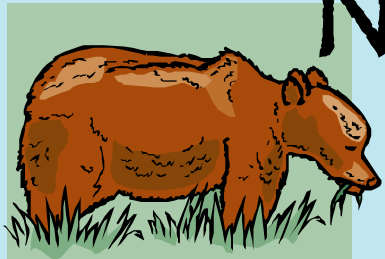
Find the clean-water path for Daisy's ducklings to make their way back home to her. Follow the maze to find out how our work and play affect water quality . Help the ducklings around these dangers:

- Animals pastured on streams break down the banks
- Too much fertilizer
- Soil from construction
- Rain washes pet wastes and debris off streets and parking lots into storm drains, which flow directly to a lake or stream
- Vehicle pollution



Draw a picture of yourself doing something fun with water...

NORTHWEST REGIONAL WATERSHEDS



Put the letters in the right order to complete the sentence.

All living things need _____ to live.
tawer

When water evaporates, it travels into the air and becomes part of a _____.
dlocu

Less than 1% of all the water on earth is _____ water.
sefrh

We _____ water in the liquid form.
ikrdn

Check for leaks and save hundreds of _____ of water a day.
allogns

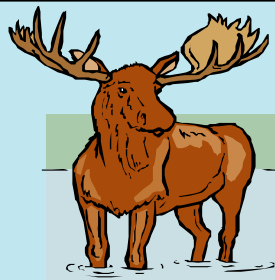
You'll save water by taking a quick _____.
howser

Ask your _____ to look for ways to save water.
mfaiyl

Wash bikes and cars with a _____
and _____ instead of a running hose.
kecbut
nesogp



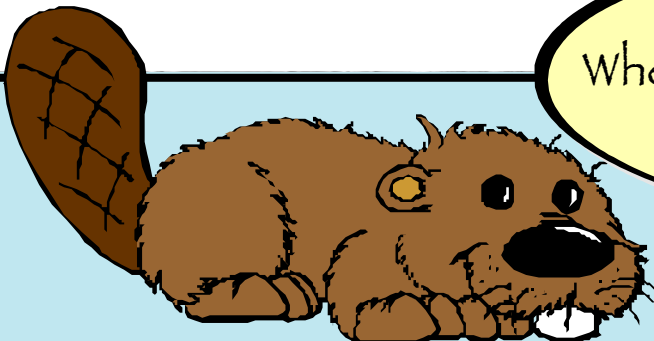
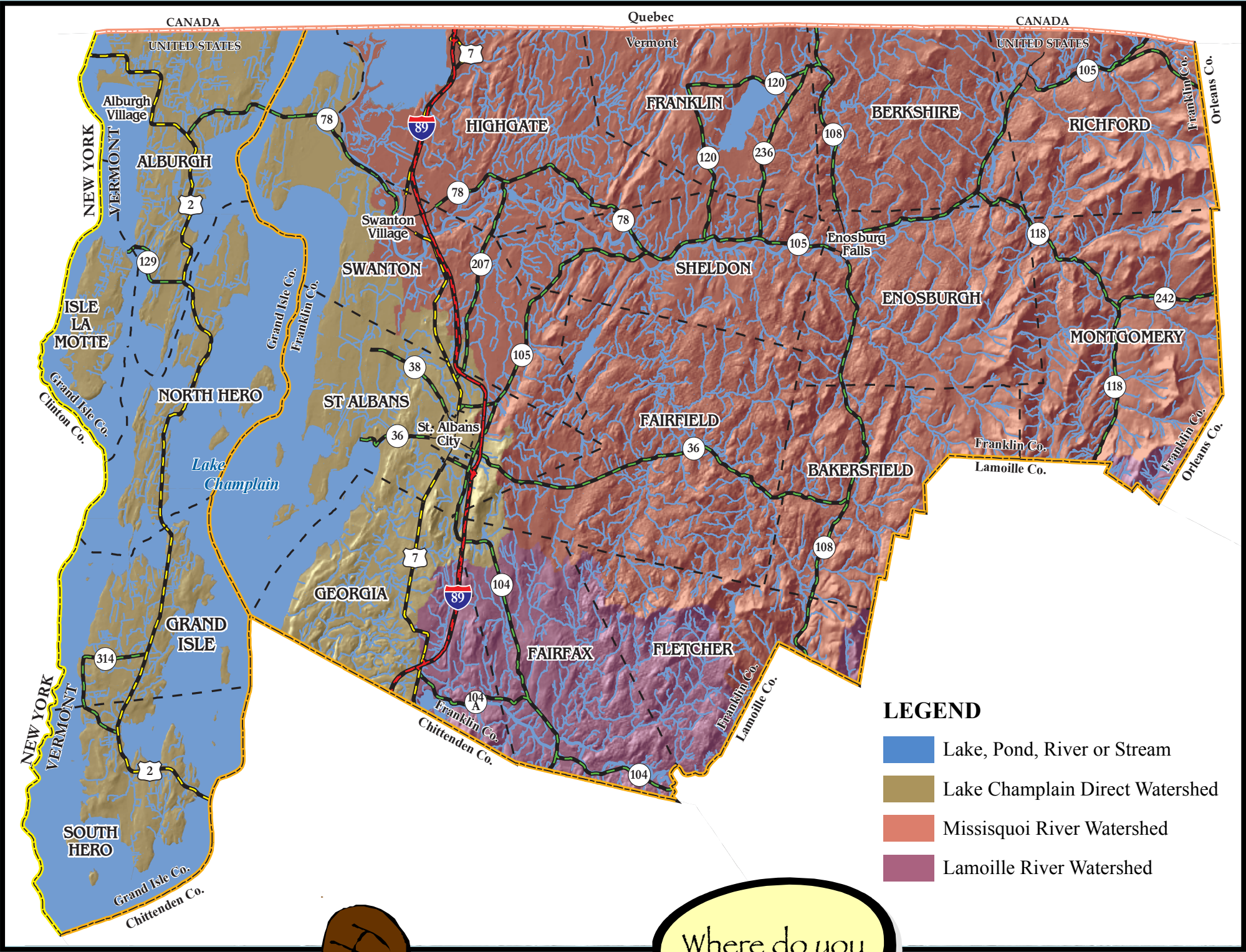
Source: http://www.epa.gov/OGWDW/kids/kids_4-8.html



How many gallons does it take?
Match the number of gallons used to the activity below.

- A. 30 gallons, B. 180 gallons
C. 4-7 gallons, D. 1/2 gallon
E. 39,090 gallons, F. 62,600 gallons
G. 15-30 gallons, H. 9.3 gallons
I. 1 gallon, J. 9-20 gallons

1. Taking a shower _____
2. Watering the lawn _____
3. Washing the dishes _____
4. Washing clothes _____
5. Flushing the toilet _____
6. Brushing teeth _____
7. Drinking _____
8. Needed to produce one ton of steel _____
9. Needed to process one can of fruit or vegetables _____
10. Needed to manufacture a new car and its four tires _____



Where do you live?



Answer Key: 1-G, 2-B, 3-J, 4-A, 5-C, 6-I, 7-D, 8-F, 9-H, 10-E