

This book was created to provide Honolulu's students with an activity oriented medium to learn more about water and water conservation.

Since August of 1979, thousands of students have visited the Fred Ohrt Water Museum in Kalihi where the Honolulu Board of Water Supply offers free tours. Other informational material distributed at the museum and available from the department include coloring books, comics, stickers and brochures.

Credits are due to **Donald L. Buchholz**, author and illustrator whose special talents created this publication especially for the Honolulu Board of Water Supply.

Board of Water Supply

Kazu Hayashida, Manager and Chief Engineer

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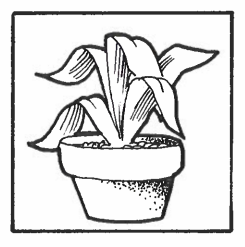
Use the words below to fill in the blank spaces

drink wash boil shower thirsty clean water

We use water to



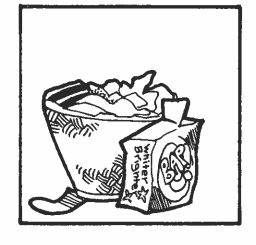
____when we are ____



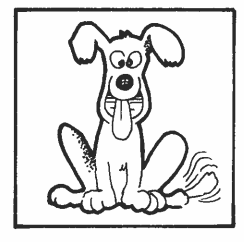
____ our plants



our eggs



our clothes

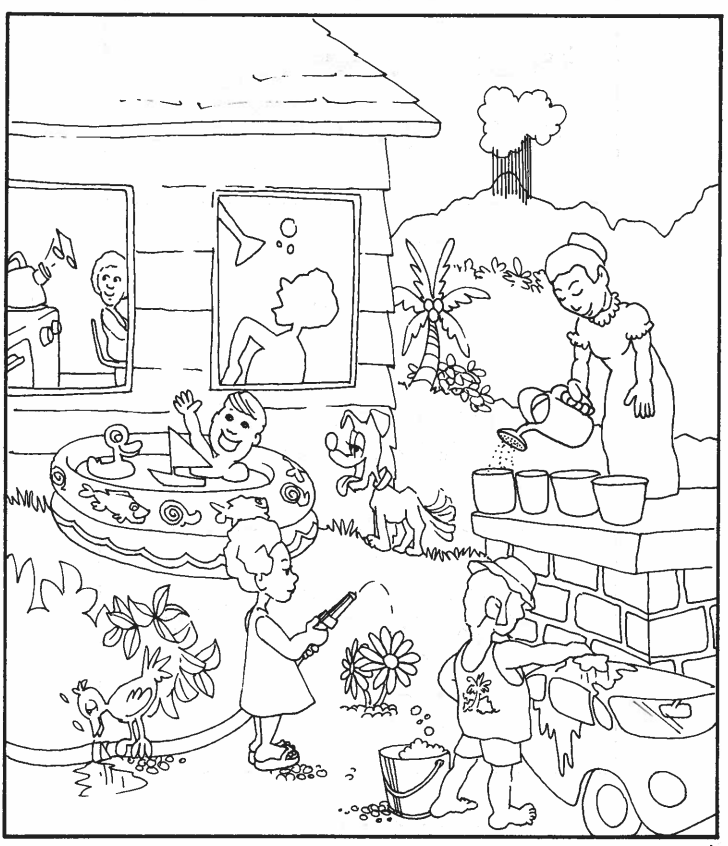


our dog

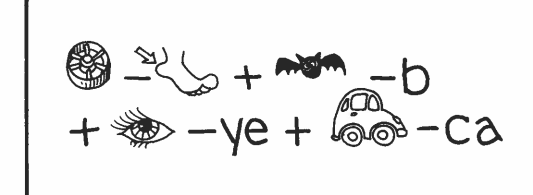


take a

Draw a circle around every place where water is being used.



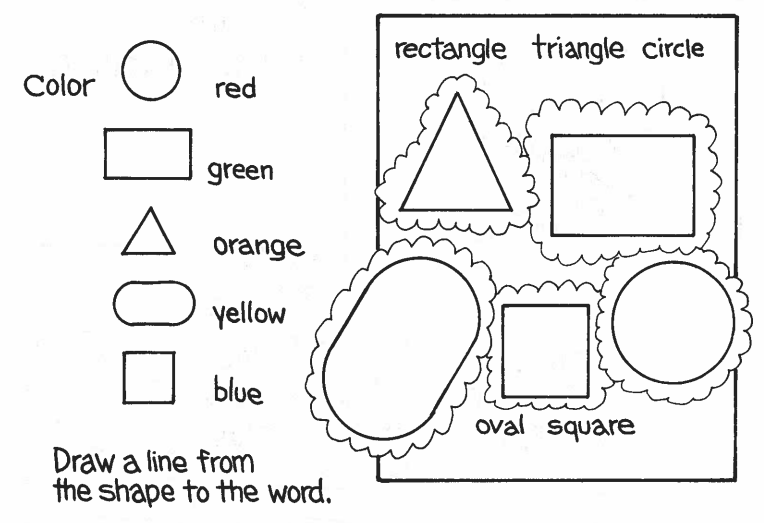
Where does our

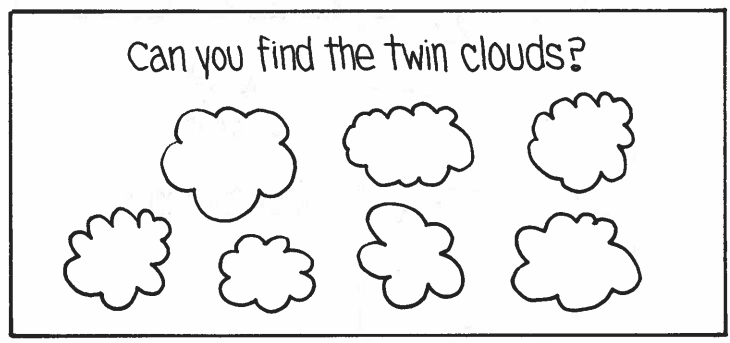


come from?

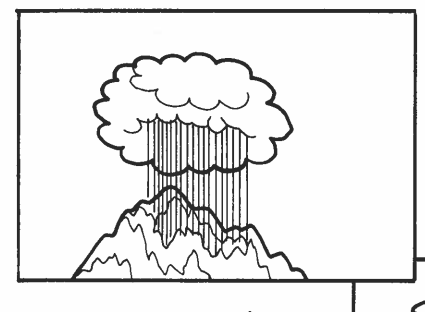
That's easy. It comes from

Clouds have many shapes



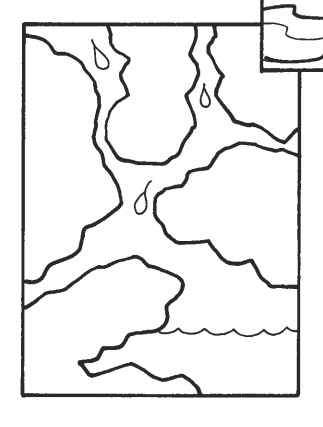


All about water



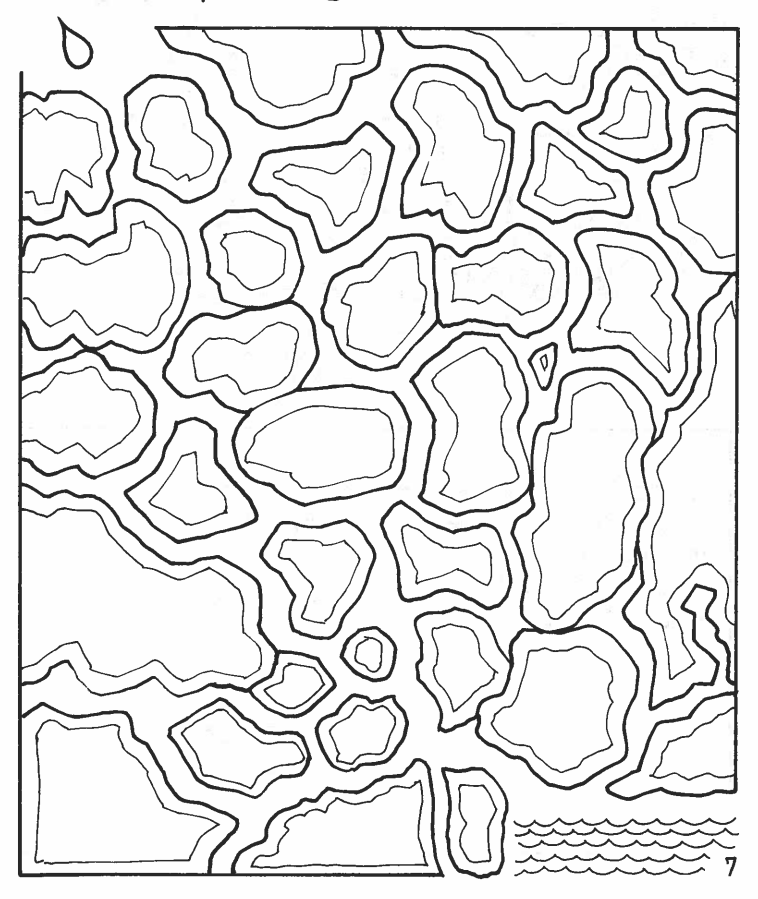
It rains in the mountains.

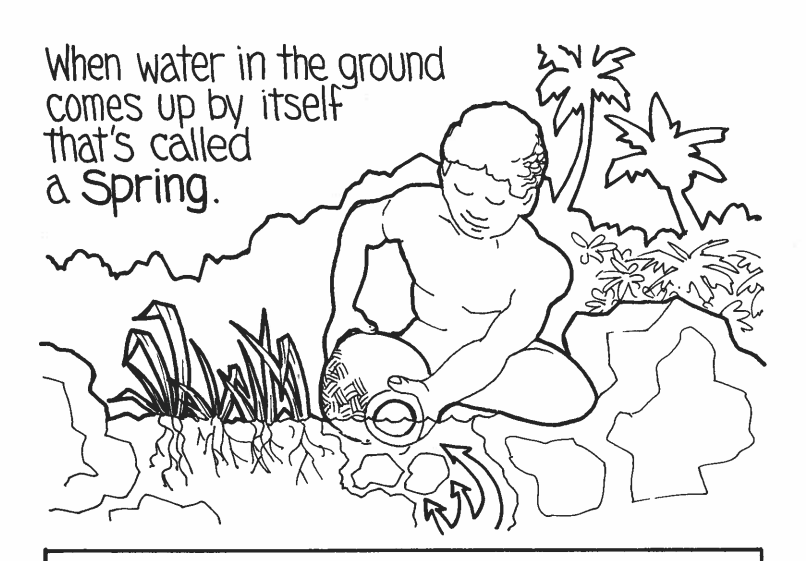
The rain makes rivers and streams.

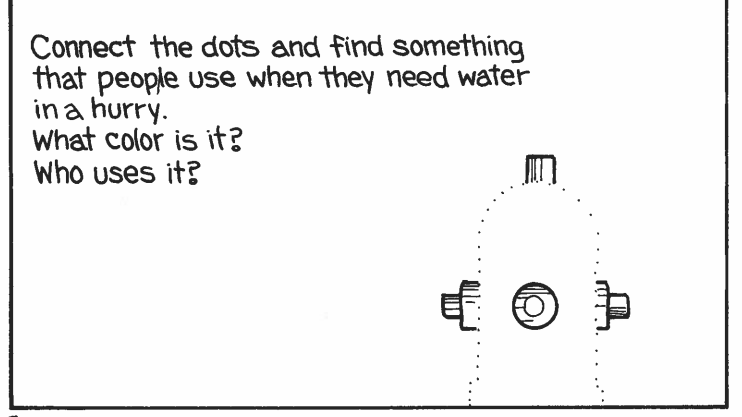


Some of the water goes underground.

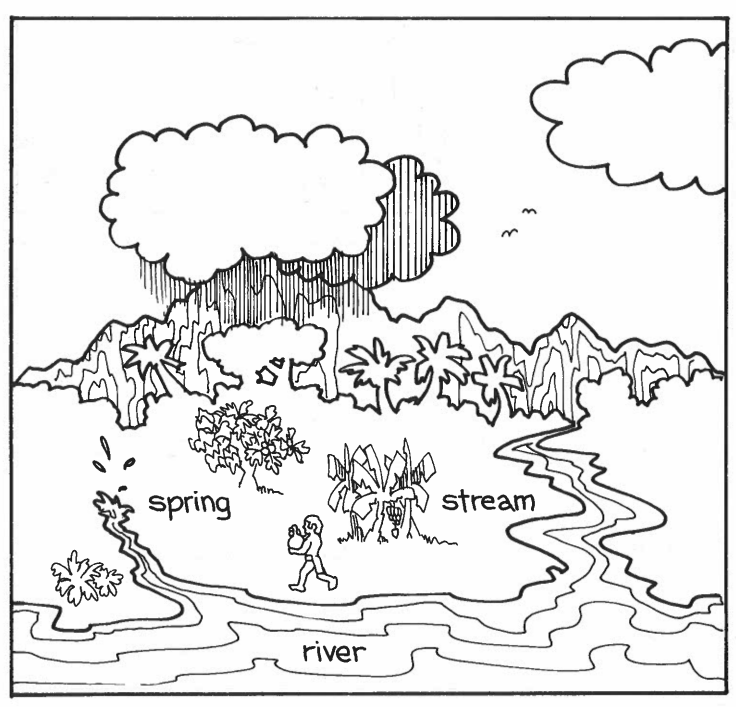
Help the raindrop find its way underground.







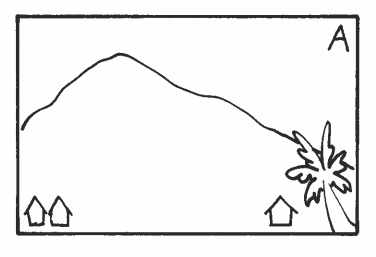
In the old days people got their water from springs, streams and rivers.

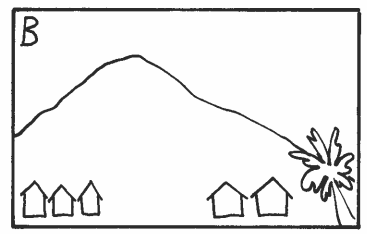


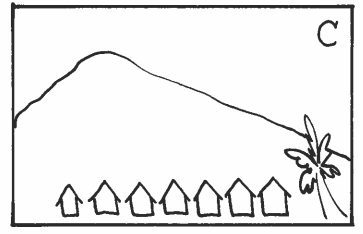
But then something happened.

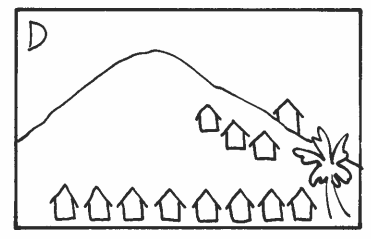
More and more people came.

Count the houses in each box.









Adding

A+B=_____ A+C=____

B+C=_____ C+D=____

B+D=

Now try Subtracting

C-B=____

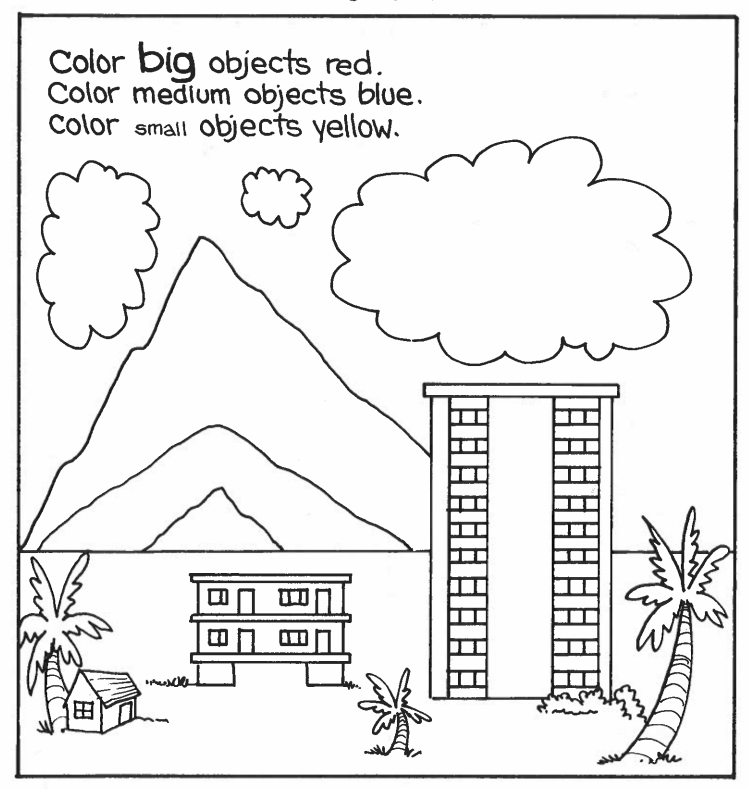
 $D - A = \underline{\hspace{1cm}}$

D - C = ____

 $B - A = \underline{\hspace{1cm}}$

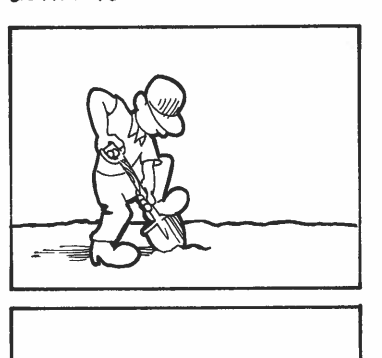
 $C - A = \underline{\hspace{1cm}}$

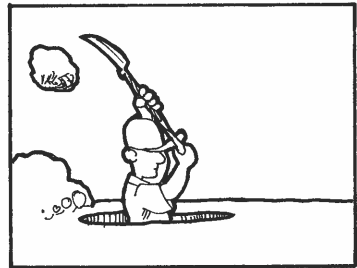
And the more people there are, the more water is used.

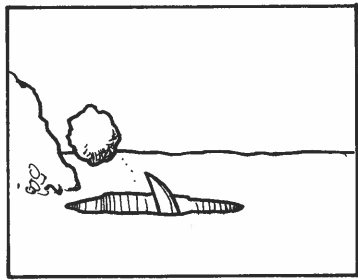


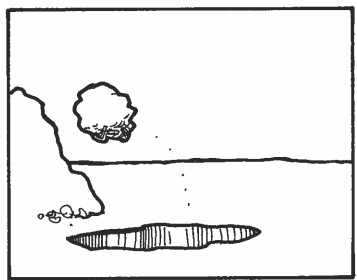
Draw a circle around the building where the most people live.

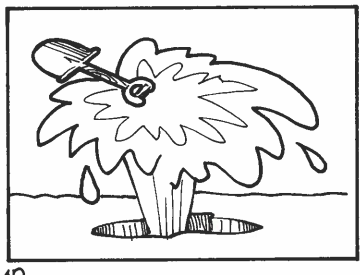
If you dig a hole down to where the water is









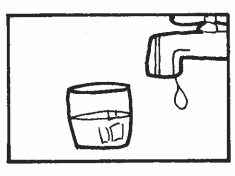


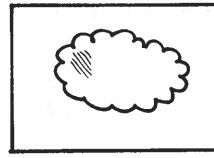


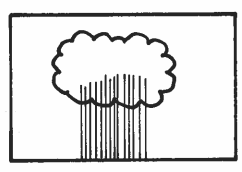
Where our water comes from

Find the hidden water words.
Circle them.
Write them under their picture.

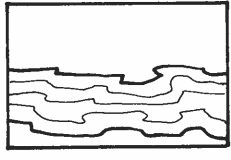
	0	C	0	+	9
W	Ø			L	U
a	W	0		9	2
+		U	+	7	S
е	a	d	į	2	p
r		. V	е	7	r
ì	n	n	~	n	i
r	C	d	p	K	n
i		0	V	Z	g







water





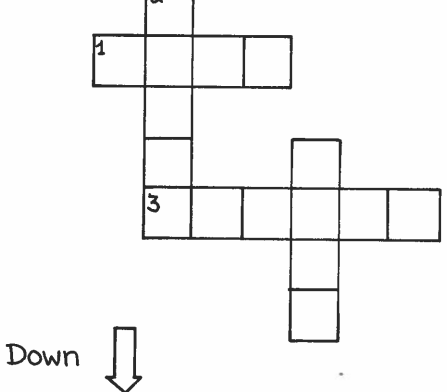


-pr---

<u>W</u>____

A water crossword puzzle

Across —
1. Our water comes from
Rain makes and streams.
a



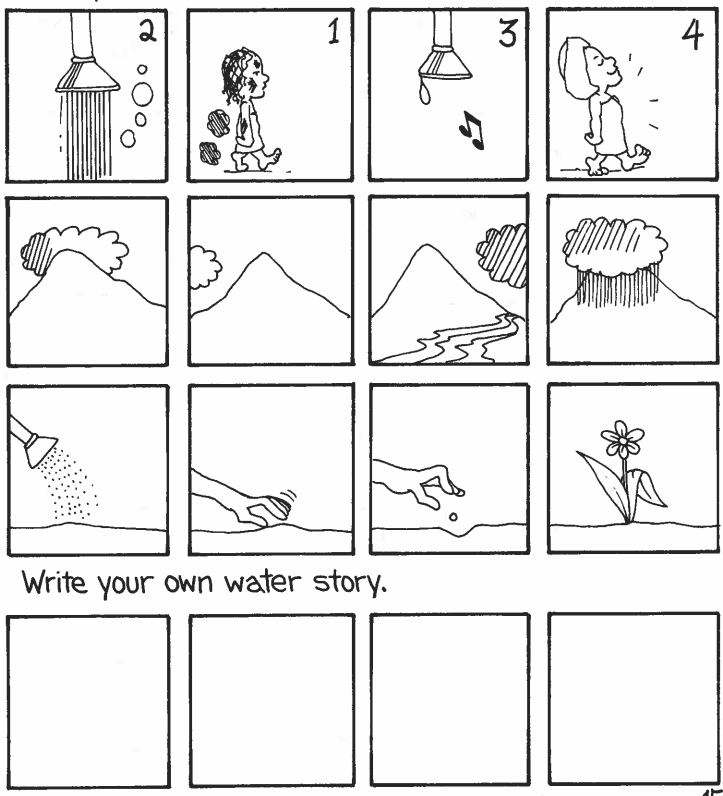
a. We need ____ to live.

4. Dig a hole, make a ____.

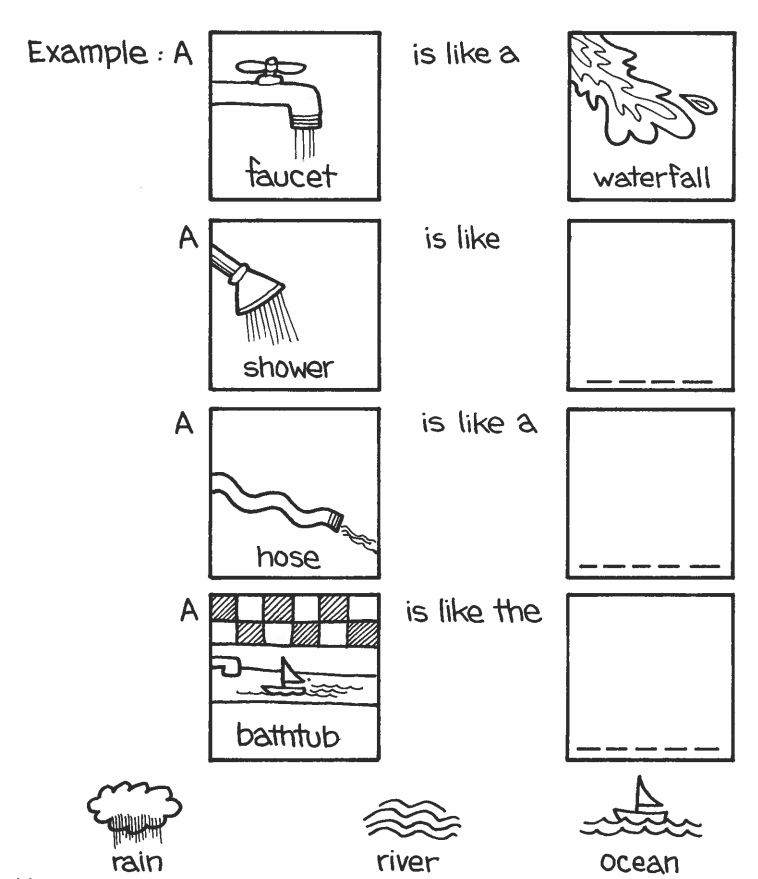
Water stories in sequence

Number the pictures in each story line.

Example

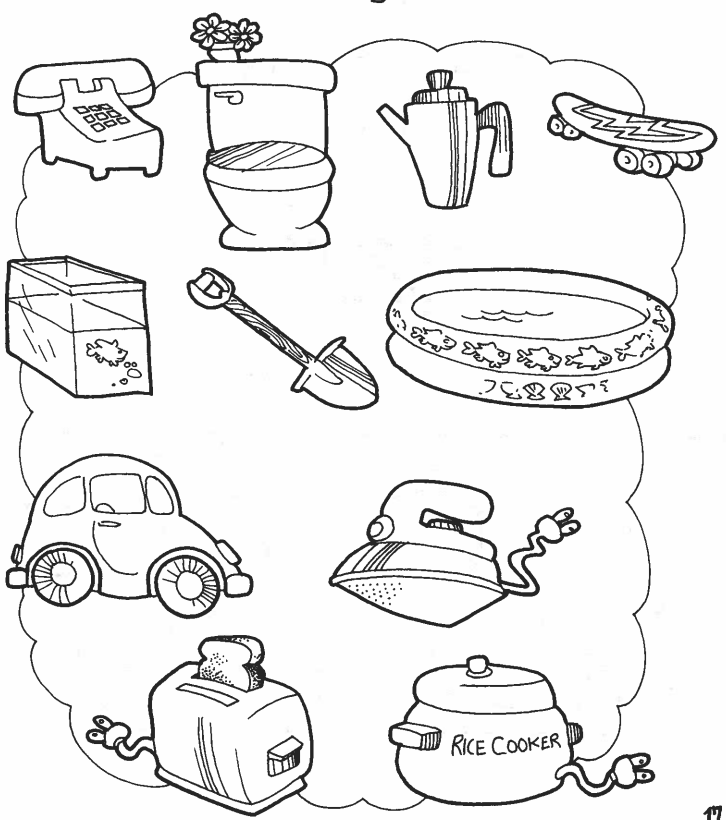


Comparing things about water



Things that use water

Color things that use water blue. Color other things red.



 \widehat{QQ}

There is an animal that sometimes

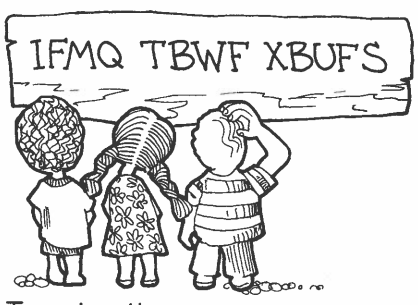
WASTES

Can you find it?



Help the children solve a Secret Message/





To solve this it would be better to go back one letter!

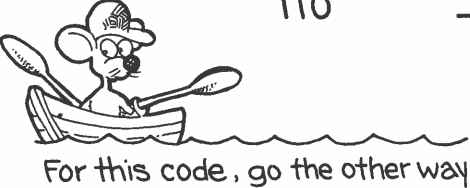
ABCDEFGHIJKLMNOPQRSTUVWXYZ

What can you do to

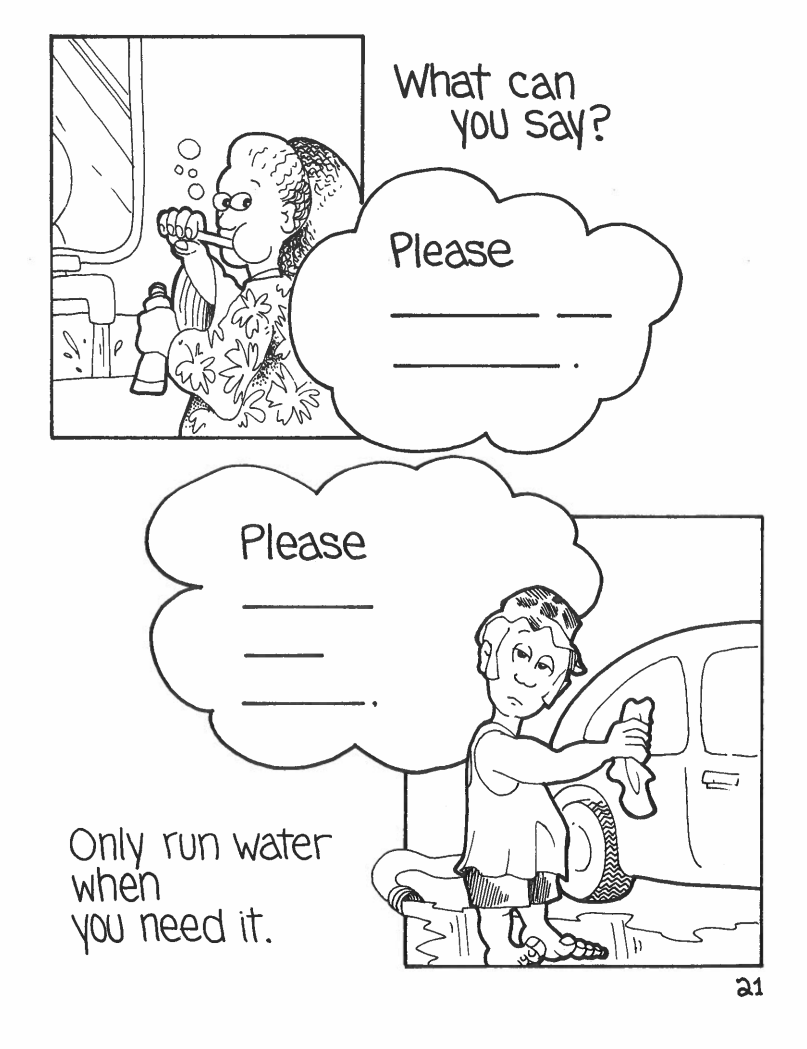


If water is running and nobody is using it...

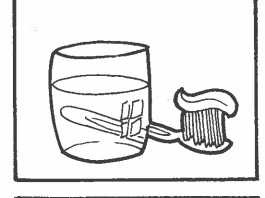
esaelp _____ tuhs ____ ti ffo



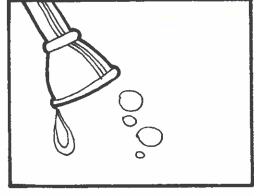
?ees



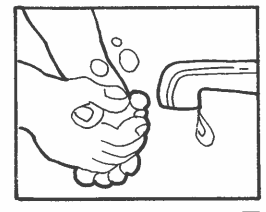
Water saving tips



Use a slags to rinse your mouth.



Shut off the when trawe you soap yourself.



550

Only ____ when necessary.

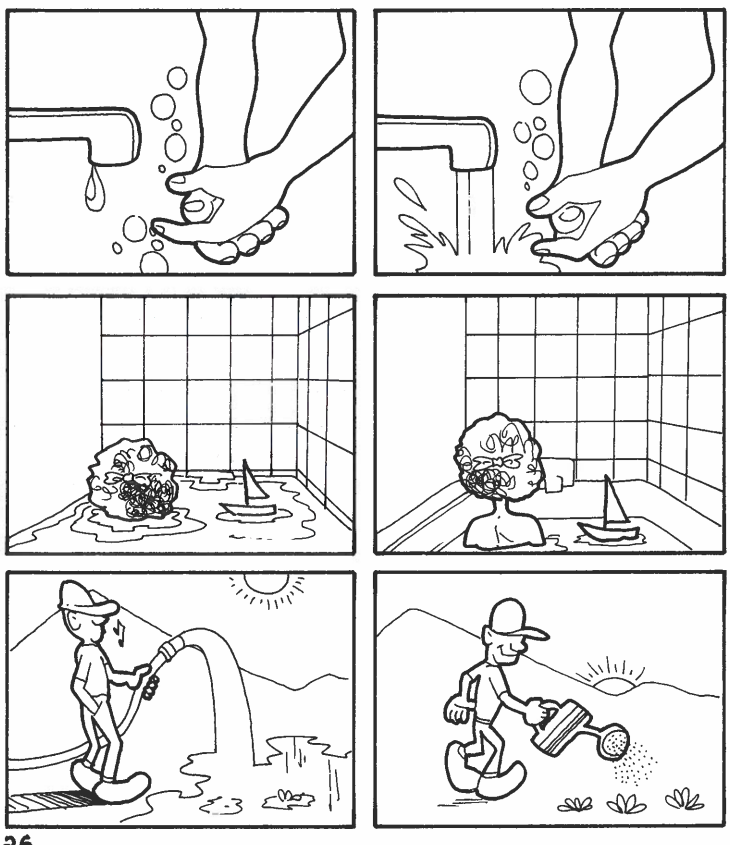
Water saving tips

water by hand when the sun is down.	
Fill the halfway. Thubbat	3
your Walk.	
And your water saving tip	
This you water saving tip	



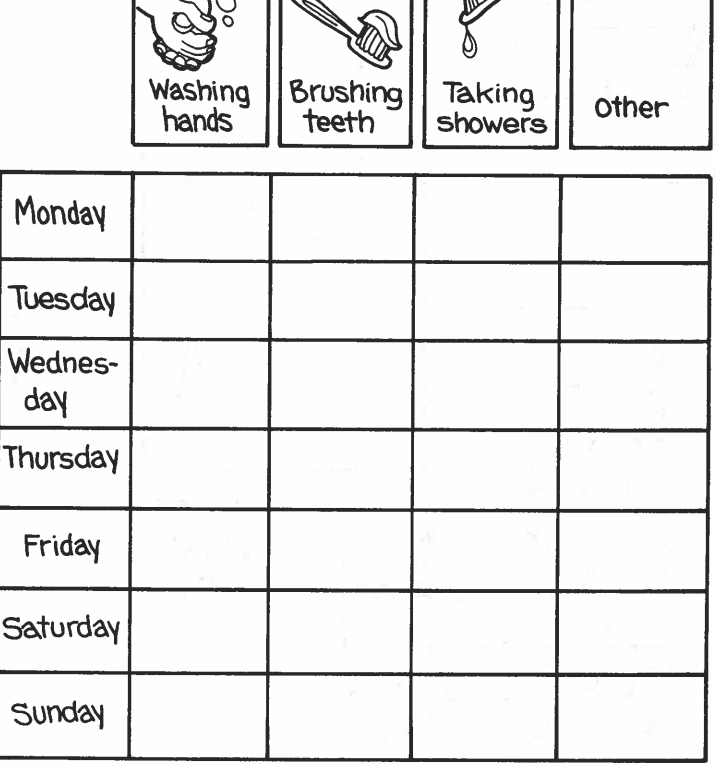
Tell the story in your own words. Make up your own water story in pictures or words.

Who is saving water? Color the water saver pictures.

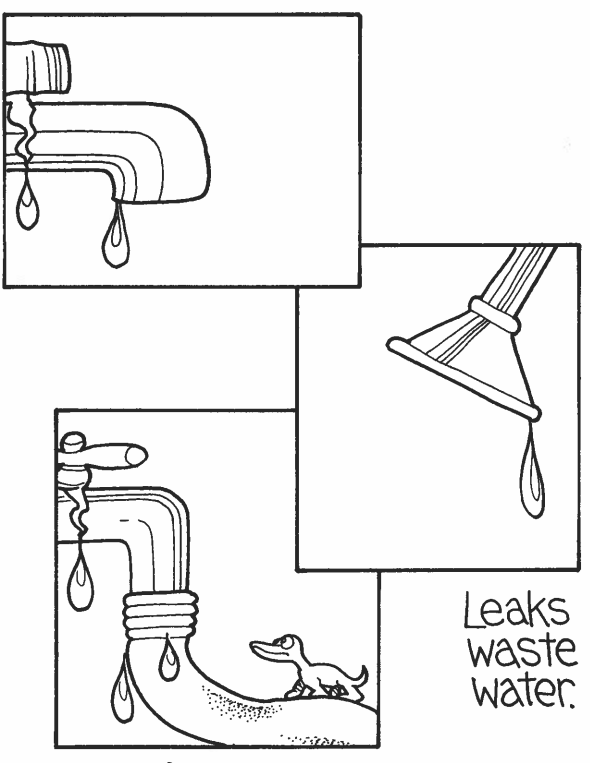


Keep a record of water saving

Draw an X every time you save water.

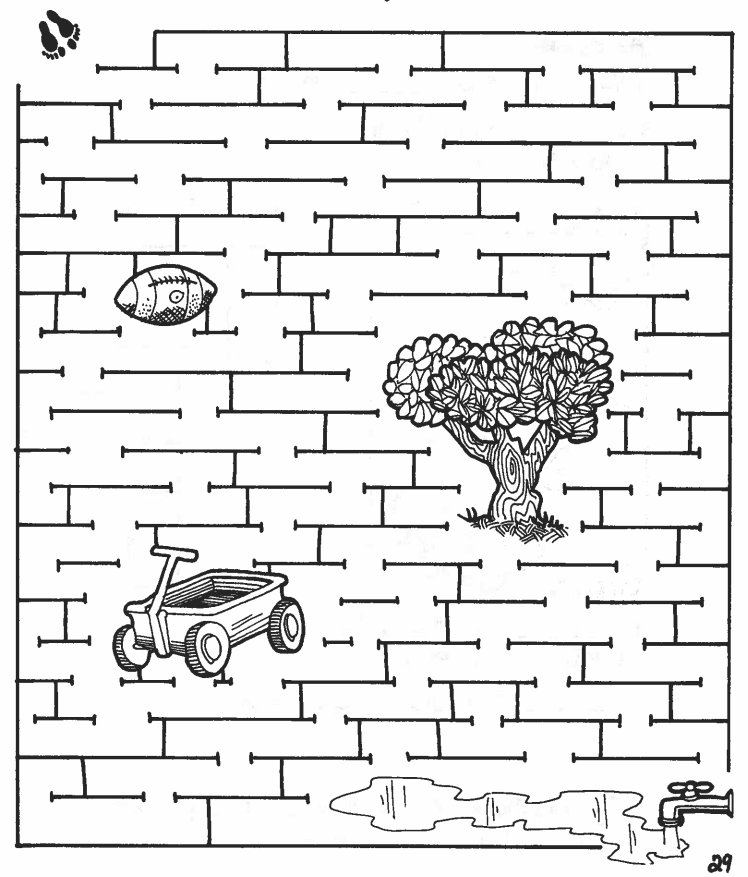


Look for leaks!



If you find a leak, tell a grownup.

Uh-oh/Somebody left the faucet running!
How fast can you get to the faucet
to shut it off?

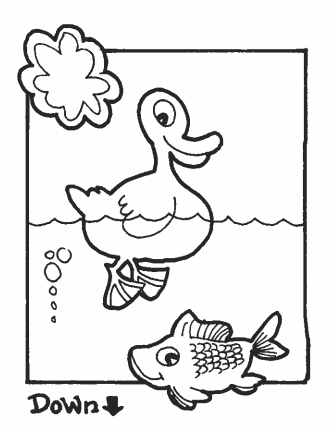


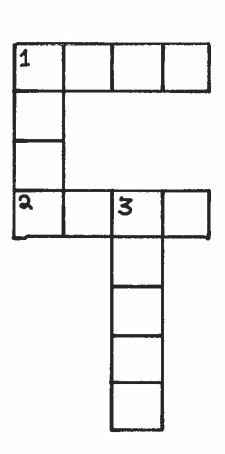
A water saver crossword puzzle

Across ->

1. You can help _____ water.

2. ____ your friends how to save water.



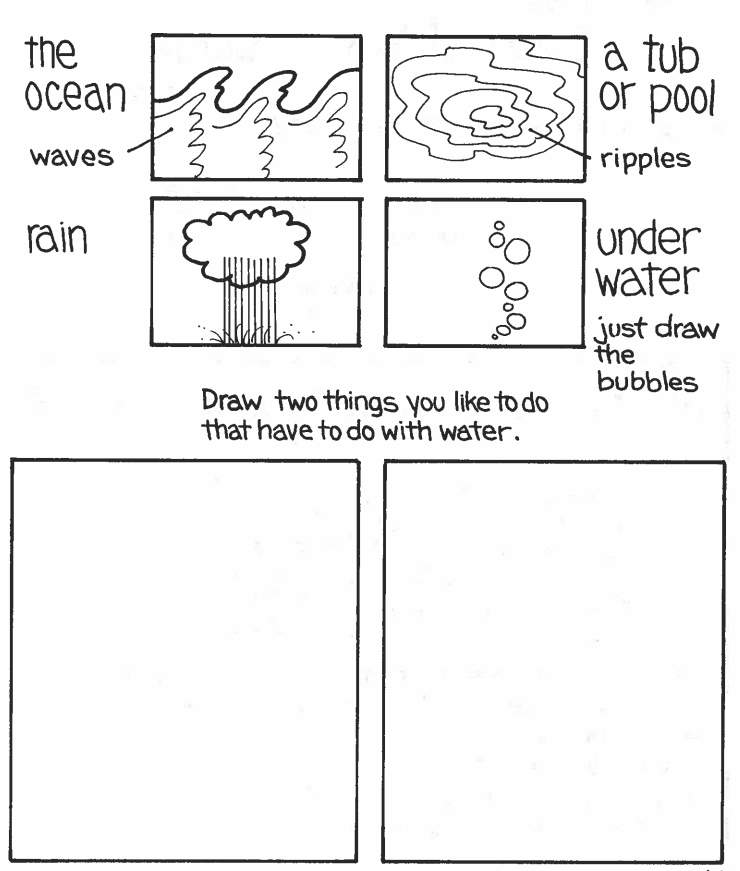


1. _____ off the water if you don't need it.

3. ____ can also waste water.

Try and make your own crossword puzzle. Clue: use graph paper.

How to draw water



The people here in Honolulu that work to bring water to your home work for the

Board of Water Supply.

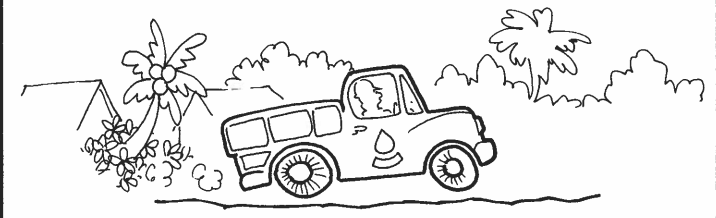
And every time you turn on a faucet



or have a drink of water

you will know they're on the job.

The Board of Water Supply Game



Watch for trucks that have \(\bigsep \) on the door. Those are Board of Water Supply trucks. Watch for them! What color are they?

How many can you see in a day? How many can you see in a week?

An	SW	ers	

- 1.Water
- 2. drink when we are thirsty water our plants boil our eggs clean our clothes wash our dog take a shower
- 4. Water rain
- 8. fire hydrant
- 10. 8, 10, 12, 19, 17 2, 9, 5, 2, 4
- 13. cloud, rain, river, spring, well
- 14. ACROSS -1.rain, 3.rivers DOWN -2. water, 4.well
- 15. 2,1,4,3 3,2,1,4
- 16. rain, river, ocean
- 18. the person
- 19. Help save water
- 20. please shut it off
- 22. glass, water, flush
- 23. plants, bathtub, sweep
- 30. ACROSS -1. Save, 2. tell DOWN-1. Shut, 3. leaks

