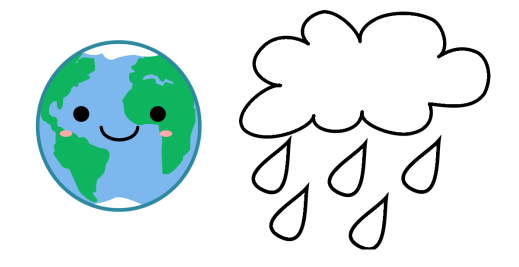
MY WATER CONSERVATION



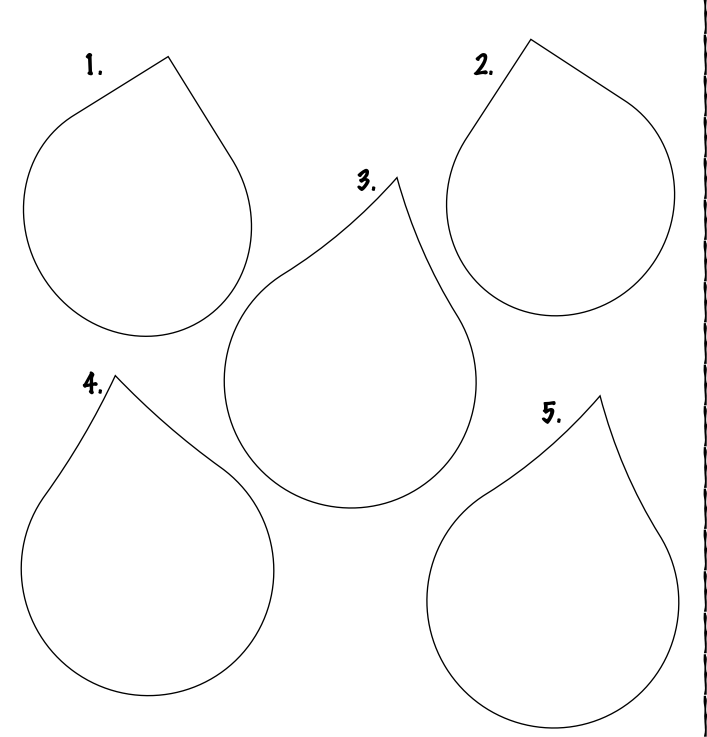
BOOK

NAME:______

WATER DETECTIVES

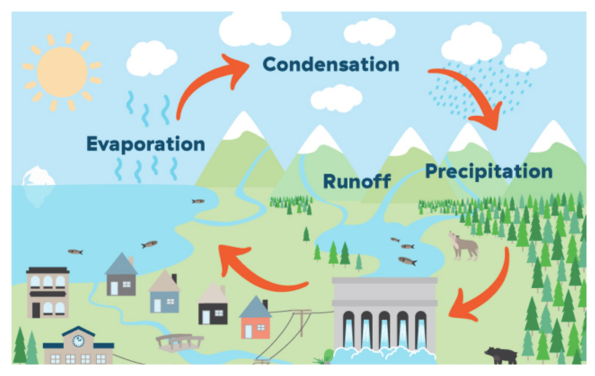
NAME: _____

Write or draw examples of how you use water every day.



WHAT'S FRESHWATER?

NAME:



- 1. The Earth's water is _____ salt water and only ____ is freshwater.
- 2. Two-thirds of freshwater is frozen in ______.
- 3. One-third of freshwater is in
- 4. Most communities get their drinking water from a or resource and is treated

before drinking.

ice, snow, and glaciers. | surface water

groundwater

lakes, rivers, and groundwater

NAME:	LET IT RAIN!
	ur predictions about the level of rainfall
over	RAINCATCHER I predict my
	raincatcher will



CATCH THE RAIN!



NAME:	_	_	_	_	_	_	_	_	_	_	

	Date	Today's Measurement (cm)	Last Time (cm)	Daily Rainfall (cm)	My Drawing of My Observations
#1					
#2					
#3					
#4					
#5					

GUESS HOW MUCH WATER!



NAM	E:	_	_	_	_	_	_	_	_	_	_	
-----	----	---	---	---	---	---	---	---	---	---	---	--

Can you guess how much water we use every day?

1. On average we use _____



of water when we brush our teeth.



2. An average bath uses about

_____ of water.

3. A dripping faucet uses about

____ of water.

THAT'S A LOT OF WATER!



50 litres

10 litres

80 litres

EVERY DROP COUNTS



NAME:	
We use water every single day. We cook wit	h it,
we wash with it, we drink it. What are some v	vays
you can use less water?	
Draw your ideas!	

EXPERIMENT REFLECTION

NAME:	
After your raincatcher experiment, re-	flect on
your predictions and observations.	
1. My raincatcher caught	rain than
my prediction.	
2. My total rainfall measurement was	
over days.	
3. I discovered	
Draw your reflection!	