

Subject: EVS

Class: 5 Water Topic 18
Name: Village:

I. Activity: Count every drop.

One day you write your water usage in the chart.

Activity	Units	No of time	Total usage
	2	2	2x2=4 glasses

2	1	2x1= 2 buckets
<b>O</b> i		

Oi	

Total number of glasses =

Total number of mugs =





Look at the scales and calculate your usages of water:





















One day how many



of water are you using =



of water you using = \_\_\_\_\_ X 7 = \_\_\_\_

Calculate how much you have to pay for one week =\_\_\_\_\_



II.	Think and write.
1.	Where do you get water from for your home?
2.	If you do not get water at your home, what will you do? Where will you go?
3.	If you do not get water in your area, where will you go?
4.	Have you seen open taps anywhere?
5.	What will you do if you see open taps anywhere?
6.	What will you do if you see water leakage at your home or school?
7.	How can you reduce wastage of water?



## III. Activity: Every drop counts

Open one of the taps in your house such that only one drop falls at a time. Place a vessel under the tap and collect the water. Leave the vessel until the vessel is full.

Time taken to fill the vessel	Measurement (No of glasses of water)			
Calculation:				
Time taken to fill the vessel:				
No of glasses of water for that particular time:				
No of glasses of water in one day: X 24=				
No of glasses of water in one month: X 30 =				
Calculate how much glasses of wa	ater will be wasted if one of a ta	ps will leak in your		