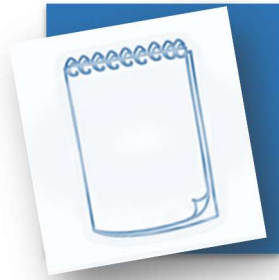


POURING RAIN

- a. Measure the amount of water you use at home with the “calculator” you will find in this link: <https://www.hunterwater.com.au/Save-Water/Water-Usage-Calculator.aspx>
- b. Save your results and email them to your teacher.



- c. You are going to use a pluviometer and learn to measure the amount of rainfall in your area over a two-month period (i.e.: 20th January-20th March). You will note these amounts daily in a shared Google sheet. Finally, draw a graph showing the weekly amounts of rainfall.
- d. Interpreting a water bill. Find out how much water you have actually used at home and at your school in the months of January and February. Then, check if the amount of water spent per person is equal to, more than, or less than the amount of rain that we’ve measured in the pluviometer.
- e. Think of actions that we can do every day at home to save water. List them. Calculate the amount of water you would be saving every month if you put those actions into practice.

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