Rain Gauge Experiment

With climate change we know we will have more days of heavy rainfall. But how do scientists know how much rainfall fell in a day?

They use something Called rain gauges that Collect rainfall and measure how much fell. You Can make your own simple one with the experiment below.

Set up time: 20 minutes Wait time: One week

What do you need?

- 1. A plastic bottle
- 2. A scissors.
- 3. Permanent marker.
- 4. Tape.
- 5. A ruler







What do you do?

- 1. Get an adult to Cut the bottle roughly a third from the top.
- 2. Mark lines on the bottom part with a permanent marker. Using a ruler to mark a line every Cm up.
- 3. Put small stones in the bottom part.
- 4. Put some water in it up to one of the bottom lines.
- 5. Turn the top of the bottle around and place it into the bottom part to act as a funnel.
- 6. Tape them together.
- 7. Place it outside in an area that is sheltered from the sun and the wind.
- 8. Take a measurement every day for a week (if it is a dry week you might need to piCk another week).
- Take the previous day's measurement away from the Current day's measurement to find out how much rainfall fell since the previous day.
- 10. Write all the week's measurements and see what day had the most rainfall.





Questions

- 1. If you were able to do this over a few years you could compare how much rain fell in different years. Why would that be useful to know?
- 2. What might make the water disappear during the day to make the measuring not quite right? Check out this experiment to find out more: <u>https://greensChoolsireland.org/wp-</u> <u>content/uploads/2020/04/GSStayHome-Water-Day1-</u> <u>Evaporation-InfographiC.pdf</u>