Proportionate Water on Earth

For this exercise, we are going to see how much water there is on Earth and reduce it to a percentage. Each drop represents 1% of the water on earth. We can't drink all of the water since saltwater is not good for us (Remember our cells unit?)

You will need a pencil and a blue coloured pencil (a marker or crayon will do). Watch the video (https://www.youtube.com/watch?v=4HSFKwho7MQ) and colour in the percentage of salt water droplets with a pencil — we cannot drink this water. Leave the percentage of ice caps and glaciers as white and colour in all the rest as blue- this is the percentage of available fresh water that we can use for drinking. That is a number worth remembering.

