



SCIENCE LAB CLASSWORK						
Name:			3RD	4TH	5TH	6TH
Date:	Week N°:		A	B	C	D E F
Unit N°:	6	Practice Report N°:	6	Lab coat:	YES	NO /1

The topic of this practice is:	Water
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SCIENTIFIC METHOD

1. OBSERVE - Choose the options that we study in class (2)		/2
What facts do I observe?	a.	Water is the 71% of the planet.
	b.	Water is one of the most essential things for life on earth.
	c.	Water has taste, odor and color.

2. QUESTION - Choose the most relevant question related to the topic (1)		/1
What? How? What?	a.	What do we use water for?
	b.	How can water change its state?
	c.	What are the properties of water?

3. HYPOTHESIS - Choose the option that is closest to your opinion (1)		/1
What do you think about the topic?	a.	We can use all the water that we find around the earth.
	b.	The water is color blue.
	c.	Water can't be cleaned.

4. PLAN - What do we do as experiment? (1) What do we use? (1)		/2
What did you do?	Which materials did you use?	
	a. We study the water properties and understood that it is: tasteless, odorless and colorless.	Videos, pictures and games.
	b. We recreate the water cycle to purify dirty water.	Transparent glasses, oil, food colorant, spoon, water.
c. We create colorful rain to understand how rain happens and have fun.	Transparent bin, soil, salt, vinegar, hot water, plastic film, transparent cup and ice.	

5. COLLECT DATA - This info (1) helps to test your hypothesis (question 3)		/1
What does the data tell me?	a.	We can use the sweet water that we find around the earth.
	b.	The water is colorless; it doesn't have color.
	c.	Water cycle happens to clean water.

6. ANALYZE - What did you learn? What can you test? (1)		/1
What does the data tell me?	a.	We can find water under and over the earth.
	b.	Living things can't exist without water.
	c.	Water is very useful for everything.