



## 2<sup>nd</sup> Term: Objectives checklist V

Contents	What we'll learn: main goals	How much do I know			What I need to review and how
		Understand completely	Need review	Didn't understand	
Water & Air	1. Represent the distribution of water on Earth using the hydrological cycle (water cycle).				
	2. Indicate the availability of fresh water (at the surface and underground) on Earth.				
	3. Identify water properties.				
	4. Give examples that state the existence of water in all life forms.				
	5. Describe two functions of water in living forms.				
	6. Explain the importance of water composition to human health and well being.				
	7. Classify water as drinkable (potable and mineral) and non drinkable (non potable).				
	8. Identify three sources of water pollution and contamination.				
	9. Explain the consequences of water pollution and contamination.				
	10. Distinguish between water treatment plants and wastewater treatment plants.				
	11. Refer the main functions of the atmosphere.				
	12. Identify air properties and its composition.				
	13. Name the main components of air				
	14. Refer three human activities that are responsible for air pollution				
	15. Suggest five measures that contribute to the preservation of air quality.				