## EliteStream-Term 2

Name		Teacher	Ms Shema/ Ms Meeta
Grade	6	Subject	Science
Section		Date	
Assignment	Homework		
SLO Covered	Chapter	Pages	2

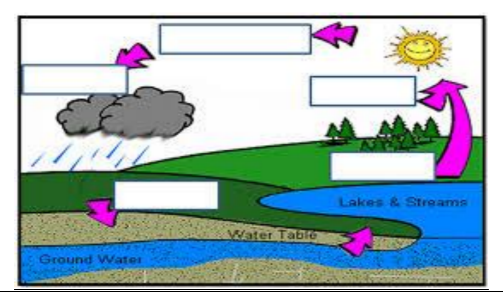
Assignment Completeness /25%	Deadline /25%	Demonstrated Knowledge /50%
Total Grade /100%		

		,
c)	The amount of water on Earth is- always the same constantly changing steadily increasing steadily decreasing	<ul><li>2. Which of the following is the largest Reservoir within the water cycle</li><li>a) ice sheets</li><li>b) the oceans</li><li>c) groundwater</li></ul>
		d) the atmosphere
3.	water vapor through their leaves.	4. Where does energy for the water cycle come from?
a)	condensation 	a) The sun
	evaporation	b) the moon
c)	precipitation	c) fossil fuels
d)	transpiration	d) electricity
5. a)	What is it called when water falls from the atmosphere to the earth?  Evaporation	6. A series of processes on earth surface and the crust and mantle that slowly changes rocks from one kind to another is called
b)	precipitation	a) Crystallization
c)	transpiration	b) The Rock cycle
d)	•	c) The water cycle d) erosion

- 7. \_\_\_\_\_ is the state of atmosphere at a certain place and time.
  - a) Climate
  - b) Weather
  - c) Temperature
  - d) Forecast

- 8. \_\_\_\_\_\_ is the process that moves large bodies of Earth materials to higher elevations.
  - a) Uplift
  - b) Cooling
  - c) Crystallization
  - d) Sedimentation

## II. Fill in the processes in the Water Cycle (5 marks)



III. Write in steps the names of the processes involved in Rock Cycle. (7 marks )