Carbon Cycle and Global Warming Worksheet

1. Four consequences of global warming are listed below.

	Consequences
1	The permafrost has thawed
2	The number of extreme weather events has increased
3	Sea levels have risen
4	Snow geese have begun making their nests farther north

	2	The number of extreme weather events has increased							
	3	Sea levels have risen							
	4	Snow geese have begun making their nests farther north							
Which	of these of	consequence	es helps increas	e the g	reenhouse effe	ct?			
A) Con	sequence	1 B) C	onsequence 2	C) Co	nsequence 3	D) Cor	nsequence 4		
2.	_		=		me of the heat			-	
	rays, which increases the temperature of the Earth. Which of the gases listed below IS NOT related to this phenomenon known as the greenhouse effect?								
•		•		iown as	_				
A) Carl	oon dioxid	le	B) Methane		C) Oxygen		D) Water Vap	our	
2	Mhich of	the fellowin	a doos not sor	.+rib+a	to the formati	on of ar	roomhausa gas	253	
3. Which of the following does not contribute to the formation of greenhouse gases? A) Decomposition of waste in landfills C) Melting of the permafrost									
-	•		II Idiiuiiis						
B) Buri	ning of fos	sii iueis			D) Photosynthesis in plants				
1	In genera	al nermafro	st is ground tha	ıt					
	ways froz	•	st is ground the		C) Only freezes	s durina	winter		
•	ely freezes				C) Only freezes during winter D) Is located mainly in high altitude				
b) Itali	Liy ii cczcs	,			D) is located if	ianny in	i iligii altituuc		
5.	Which of	the following	ng processes do	es not	cycle carbon di	oxide ((ີດ₃) back into	the	
٥.	atmosph		is processes at	, , , , , , , , , , , , , , , , , , , ,	cycle carbon ar	oxide (C	2027 Buck III to	tire	
A) Photosynthesis					C) Forest fires				
B) Decomposition of waste					D) Volcanic eruptions				
,	•				,	•			
6.	Which of	the following	ng gases do not	contrik	oute to the gree	enhouse	e effect?		
A) CO ₂			B) NO ₂		C) CH ₄		D) SO ₂		
7.	Five hum	an activities	are listed belo	w.					
1. Rai	aising cattle 2. Driving a gasoline powered car								
3. Using a natural gas fireplace 4. Walking 5. Swimming in a lake									
Which	of the abo	ove activitie	s could contrib	ute to t	he greenhouse	effect?			
A) 1 a	nd 2 only		B) 1, 2 and 3		C) 2 and 3 only	/	D) 4 and 5		
8. Which of the following statements correctly describes permafrost?									
A) All the frozen water on the Earth's surface.									

- B) A layer of permanently frozen soil.
- C) The snow which accumulates on the surface of glaciers.
- D) The upper layer of water which freezes when in contact with cold air.

- 9. Several initiatives have been put in place across Canada to reduce or capture the methane gas, CH₄, released from landfills. Internationally, Canada is working in partnership with Columbia and Mexico on various projects to reduce methane emissions from landfills in these countries. Which of the statements below best explains why Canada is working to reduce methane emissions from landfills?
- A) Methane emissions contribute to the formation of acid rain.
- B) Methane emissions contribute to the greenhouse effect.
- C) Methane emissions cause the corrosion of buildings.
- D) Methane emissions are the main cause of the depletion of the ozone layer.
 - 10. Which statement is true regarding the greenhouse effect?
- A) Ultraviolet (UV) rays emitted by the sun are dispersed in the atmosphere.
- B) Some of the infrared rays emitted by the sun are trapped in the atmosphere.
- C) Ozone prevents certain types of harmful solar radiation from passing through the atmosphere.
- D) Ammonia (NH₃) is one of the main gases that keep the heat released by the sun in the atmosphere.
 - 11. What effect will fewer plants and trees have on the environment?
- A) There will a reduction in photosynthesis
- B) There will be an equilibrium of gases in the atmosphere
- C) There will be an increase in animal respiration
- D) There will be less greenhouse gases in the atmosphere

permafrost	
A) contributes to global warming	C) modifies ocean surface currents
B) increases soil stability	D) prevents vegetation from growing

12. Which of the following statements is true about melting permafrost? Melting

- 13. Regarding the carbon cycle, what gas is most responsible for the greenhouse effect caused by human activities?
- A) H₂O produced by evaporation C) N₂O produced by various means of transportation B) CO₂ produced by combustion D) CH₄ produced by herbivores during digestion
 - 14. Name two changes individuals can make in their daily activities that could help decrease the amount of greenhouse gases in the air.
 - 15. Carbon dioxide (CO₂) is an important source of carbon for living organisms.
 - a- Name two processes through which carbon can enter the biosphere?
 - b- Name 2 processes which remove carbon from the biosphere.