	o o	0 0
	amount-in is the same as amount-out	
corrosion	protects us from ultraviolet rays	pollution
sediment	substances that cause a change chemical change in a metal	equilibrium
ozone	annual pattern of rain and temperature	climate
020110	the air around us	omnato
recycle	to use again, and again, and	???
	???	
		_
9G Env chemistry Match the	words to the meanings then give the missing word a	nd the missing meaning.
	amount-in is the same as amount-out	
corrosion	protects us from ultraviolet rays	pollution
sediment	substances that cause a change	equilibrium
Coamon	chemical change in a metal	oquiiisriairi
ozone	annual pattern of rain and temperature	climate
	the air around us	
recycle	to use again, and again, and	???
	???	
		_
9G Env chemistry Match the	words to the meanings then give the missing word a	nd the missing meaning.
	amount-in is the same as amount-out	nollution
corrosion	protects us from ultraviolet rays	pollution
sediment	substances that cause a change	equilibrium
	chemical change in a metal	
ozone	annual pattern of rain and temperature	climate
roguelo	the air around us	222
recycle	to use again, and again, and	???
	???	
—— 9G Env chemistry Match the	words to the meanings then give the missing word a	— nd the missina meanina.
	amount-in is the same as amount-out	ŭ ŭ
corrosion	protects us from ultraviolet rays	pollution
	substances that cause a change	
sediment	chemical change in a metal	equilibrium
ozone	annual pattern of rain and temperature	climate
323.73	annual pattern of rain and temperature	i Cilliaie i
	the air around us	Cilillate
recycle	·	???
recycle	the air around us	

Match the words to the meanings then give the missing word and the missing meaning.

9G Env chemistry