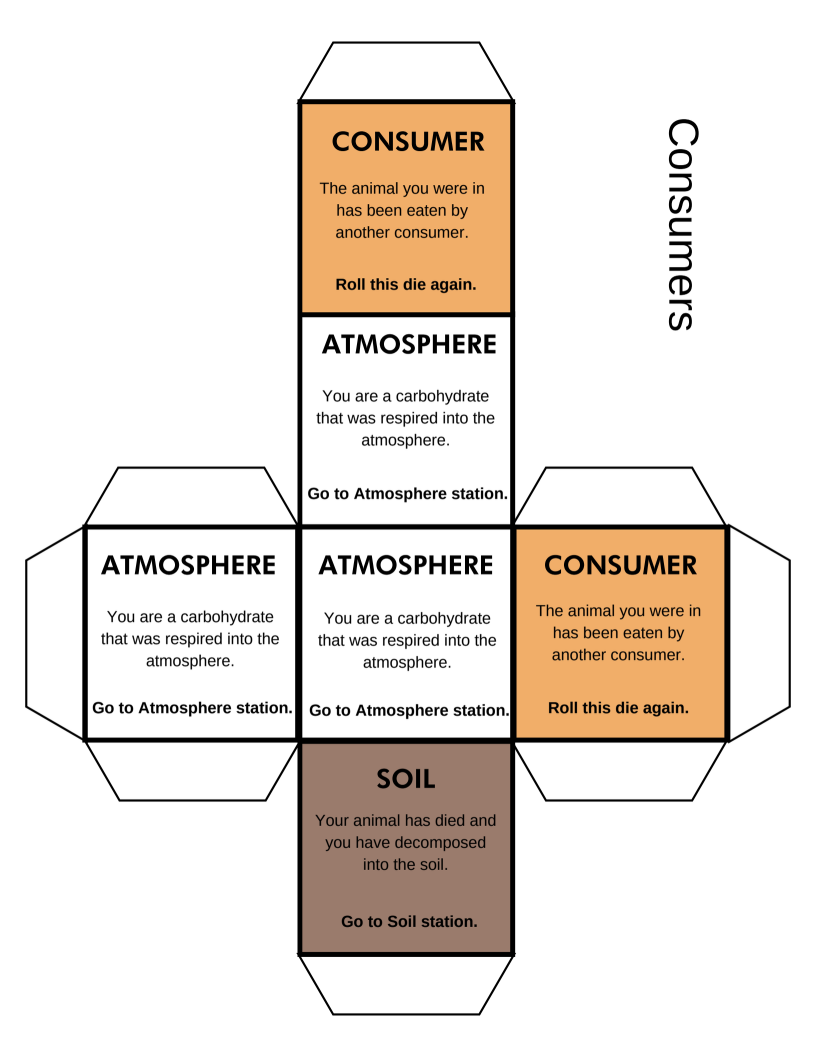
		ATMOSPHERE	Atr
		You are carbon in the form of CO ₂ . You travel through the air and trap heat.	Atmosphere
		Roll this die again.	ere
		OCEAN You have been absorbed into the ocean either by plants or being captured in a wave.	
		Go to Ocean station.	
$\left[\right]$	OCEAN	OCEAN	ATMOSPHERE
	OCEAN You have been absorbed into the ocean by plants or by being captured in a wave.	OCEAN You have been absorbed into the ocean by plants or by being captured in a wave.	ATMOSPHERE You are carbon in the form of CO ₂ . You travel through the air and trap heat.
	You have been absorbed into the ocean by plants or by being	You have been absorbed into the ocean by plants or by being	You are carbon in the form of CO2. You travel through the air
	You have been absorbed into the ocean by plants or by being captured in a wave.	You have been absorbed into the ocean by plants or by being captured in a wave. Go to Ocean station. PLANTS You have been taken in by a plant to help it	You are carbon in the form of CO2. You travel through the air and trap heat.
	You have been absorbed into the ocean by plants or by being captured in a wave.	You have been absorbed into the ocean by plants or by being captured in a wave. Go to Ocean station. PLANTS You have been taken in	You are carbon in the form of CO2. You travel through the air and trap heat.

	-	
ATMOSPHERE		
You are released into the atmosphere as CO ₂ from the water or ocean plant.	Ocea	
Go to Atmosphere station.		
ATMOSPHERE		
You are released into the atmosphere as CO ₂ from the water or ocean plant.		
Go to Atmosphere station.		
OCEAN	ATMOSPHERE	
You remain in the ocean either within a plant, consumer, or stuck in the deep ocean.	You are released into the atmosphere as CO ₂ from the water or ocean plant.	
Roll this die again.	Go to Atmosphere station.	
OCEAN You remain in the ocean either within a plant, consumer, or stuck in the deep ocean.		-
	You are released into the atmosphere as CO ₂ from the water or ocean plant. Go to Atmosphere station. ATMOSPHERE You are released into the atmosphere as CO ₂ from the water or ocean plant. Go to Atmosphere station. Go to Atmosphere station. You remain in the ocean either within a plant, consumer, or stuck in the deep ocean. Roll this die again. You remain in the ocean either within a plant,	You are released into the atmosphere as CO2 from the water or ocean plant.OpenGo to Atmosphere station.Image: Color of the station of the water or ocean plant.You are released into the atmosphere as CO2 from the water or ocean plant.Image: Color of the station of the water or ocean plant.Go to Atmosphere station.Image: Color of the station of the water or ocean plant.You remain in the ocean either within a plant, consumer, or stuck in the deep ocean.Image: Color of the station.Image: Color of the station of the station.Image: Color of the station of the station.Image: Color of the station of the station.Image: Color of the station of the station of the station of the station of the station.Image: Color of the station of the

	CONSUMER	
	You are a carbohydrate in a plant that has been eaten by an animal.	Plants
	Go to Consumer station.	ي ک
	PLANTS	
	Remain in the plant as you wait to take part in photosynthesis or become a carbohydrate.	
	Roll this die again.	
SOIL The plant has shed its leaves and you have decomposed into the soil.	PLANTS Remain in the plant as you wait to take part in photosynthesis or become a carbohydrate	CONSUMER You are a carbohydrate in a plant that has been eaten by an animal.
The plant has shed its leaves and you have	Remain in the plant as you wait to take part in	You are a carbohydrate in a plant that has been
The plant has shed its leaves and you have decomposed into the soil.	Remain in the plant as you wait to take part in photosynthesis or become a carbohydrate.	You are a carbohydrate in a plant that has been eaten by an animal.



	SOIL	
	Stay in the soil. A lot of carbon is stored in there.	So.
	Roll this die again.	
	SOIL	
	Stay in the soil. A lot of carbon is stored in there.	
	Roll this die again.	
FOSSIL FUEL	FOSSIL FUEL	ATMOSPHERE
FOSSIL FUEL You have been in the soil for so long you have turned into a fossil fuel that humans use.	FOSSIL FUEL You have been in the soil for so long you have turned into a fossil fuel that humans use.	ATMOSPHERE You are released from the soil through the process of decay.
You have been in the soil for so long you have turned into a fossil fuel	You have been in the soil for so long you have turned into a fossil fuel	You are released from the soil through the
You have been in the soil for so long you have turned into a fossil fuel that humans use.	You have been in the soil for so long you have turned into a fossil fuel that humans use.	You are released from the soil through the process of decay.
You have been in the soil for so long you have turned into a fossil fuel that humans use.	You have been in the soil for so long you have turned into a fossil fuel that humans use. Go to Fossil Fuel station.	You are released from the soil through the process of decay.
You have been in the soil for so long you have turned into a fossil fuel that humans use.	You have been in the soil for so long you have turned into a fossil fuel that humans use. Go to Fossil Fuel station. PLANTS You have been taken in by a plant to help it	You are released from the soil through the process of decay.

	ATMOSPHERE You have been released into the atmosphere by a factory, car, or plane. Go to Atmosphere station.	Fossil Fue
	ATMOSPHERE You have been released into the atmosphere by a factory, car, or plane. Go to Atmosphere station.	
FOSSIL FUEL This is the most used source of energy by humans. Roll this die again.	FOSSIL FUEL This is the most used source of energy by humans. Roll this die again.	ATMOSPHERE You have been released into the atmosphere by a factory, car, or plane. Go to Atmosphere station.
	ATMOSPHERE You have been released into the atmosphere by a factory, car, or plane. Go to Atmosphere station.	





PLANTS









CONSUMERS





SOIL



FOSSIL FUELS