Station #1: Compaction and Cementation

ć		go to SEDIMENTARY ROCK	
YOU ARE STILL COMPACTING and CEMENTING STAY WHERE YOU ARE	go to SEDIMENTARY ROCK	YOU ARE STILL COMPACTING and CEMENTING STAY WHERE YOU ARE	GO TO SEDIMENTARY ROCK
	<u>.</u>	YOU ARE STILL COMPACTING and CEMENTING STAY WHERE YOU ARE	

Station # 2: High Pressure and Temperature

ſ		go to METAMORPHIC ROCK	
YOU ARE STILL AT HIGH TEMPERATURE and PRESSURE STAY WHERE YOU ARE	до то METAMORPHIC ROCK	YOU ARE STILL AT HIGH TEMPERATURE and PRESSURE STAY WHERE YOU ARE	GO TO METAMORPHIC ROCK
		YOU ARE STILL AT HIGH TEMPERATURE and PRESSURE STAY WHERE YOU ARE	

Station # 3: Sediments

٤		YOU ARE STILL	
		STAY WHERE YOU ARE	
GO TO	YOU ARE STILL	GO TO	YOU ARE STILL
COMPACTION and	SEDIMENTS	COMPACTION and	SEDIMENTS
CEMENTATION	STAY WHERE YOU ARE	CEMENTATION	STAY WHERE YOU ARE
		YOU ARE STILL	
		SEDIMENTS	
		STAY WHERE YOU ARE	

Station # 4: Igneous Rock

ſ		go to MELTING	
GO TO WEATHERING and EROSION	go to MELTING	GO TO WEATHERING and EROSION	GO TO HIGH TEMPERATURE and PRESSURE
		GO TO HIGH TEMPERATURE and PRESSURE	

Station #5: To the Surface

٢		GO TO WEATHERING and EROSION	
GO TO WEATHERING and EROSION	YOU ARE STILL AT THE SURFACE STAY WHERE YOU ARE	GO TO WEATHERING and EROSION	YOU ARE STILL AT THE SURFACE STAY WHERE YOU ARE
		GO TO WEATHERING and EROSION	

Station # 6: Metamorphic Rock

۲		GO TO HIGH TEMPERATURE and PRESSURE	
GO TO THE SURFACE	go to MELTING	GO TO HIGH TEMPERATURE and PRESSURE	go to MELTING
		GO TO THE SURFACE	

Station # 7: Sedimentary Rock

٤		GO TO WEATHERING and EROSION	
go to Melting	GO TO HIGH TEMPERATURE and PRESSURE	go to Melting	GO TO WEATHERING and EROSION
		GO TO HIGH TEMPERATURE and PRESSURE	

Station # 8: Melting

4			
-		YOU ARE STILL	
		MELTING	
		STAY WHERE YOU ARE	
YOU ARE STILL	GO TO	YOU ARE STILL	GO TO
MELTING	MAGMA	MELTING	MAGMA
STAY WHERE YOU ARE		STAY WHERE YOU ARE	
		GO ΤΟ	
		MAGMA	

Station #9: Cooling and Hardening (crystallization)

4		go to IGNEOUS ROCK	
go to IGNEOUS ROCK	YOU ARE STILL COOLING and HARDENING STAY WHERE YOU ARE	go to IGNEOUS ROCK	YOU ARE STILL COOLING and HARDENING STAY WHERE YOU ARE
		YOU ARE STILL COOLING and HARDENING STAY WHERE YOU ARE	

Station # 10: Magma

ſ		YOU ARE STILL MAGMA STAY WHERE YOU ARE	
YOU ARE STILL MAGMA STAY WHERE YOU ARE	GO TO COOLING and HARDENING	YOU ARE STILL MAGMA STAY WHERE YOU ARE	GO TO COOLING and HARDENING
	I	YOU ARE STILL MAGMA STAY WHERE YOU ARE	

Station # 11: Weathering and Erosion

ſ		до то SEDIMENTS	
YOU ARE STILL WEATHERING and ERODING STAY WHERE YOU ARE	_{GO TO} SEDIMENTS	YOU ARE STILL WEATHERING and ERODING STAY WHERE YOU ARE	go to SEDIMENTS
		YOU ARE STILL WEATHERING and ERODING STAY WHERE YOU ARE	