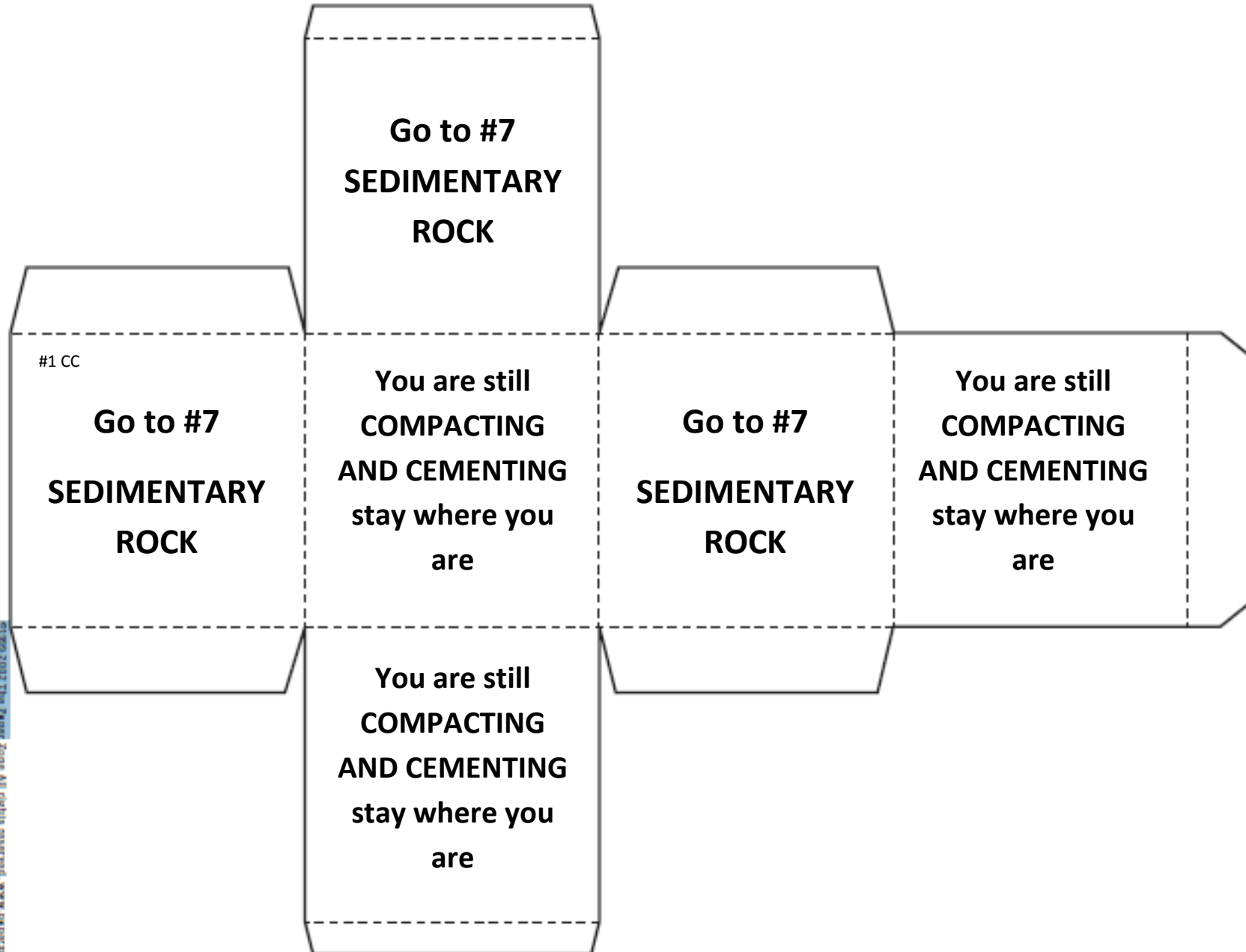
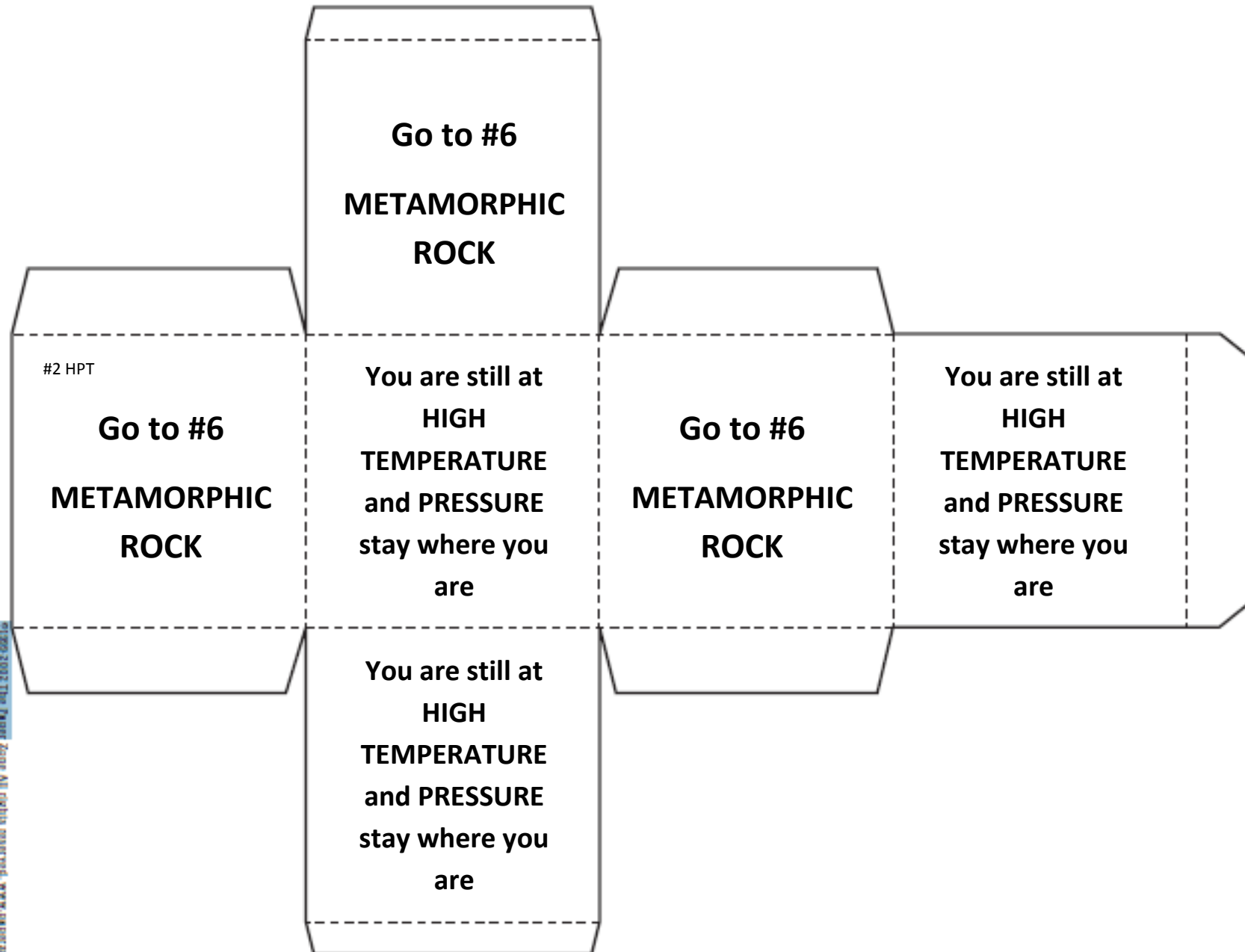
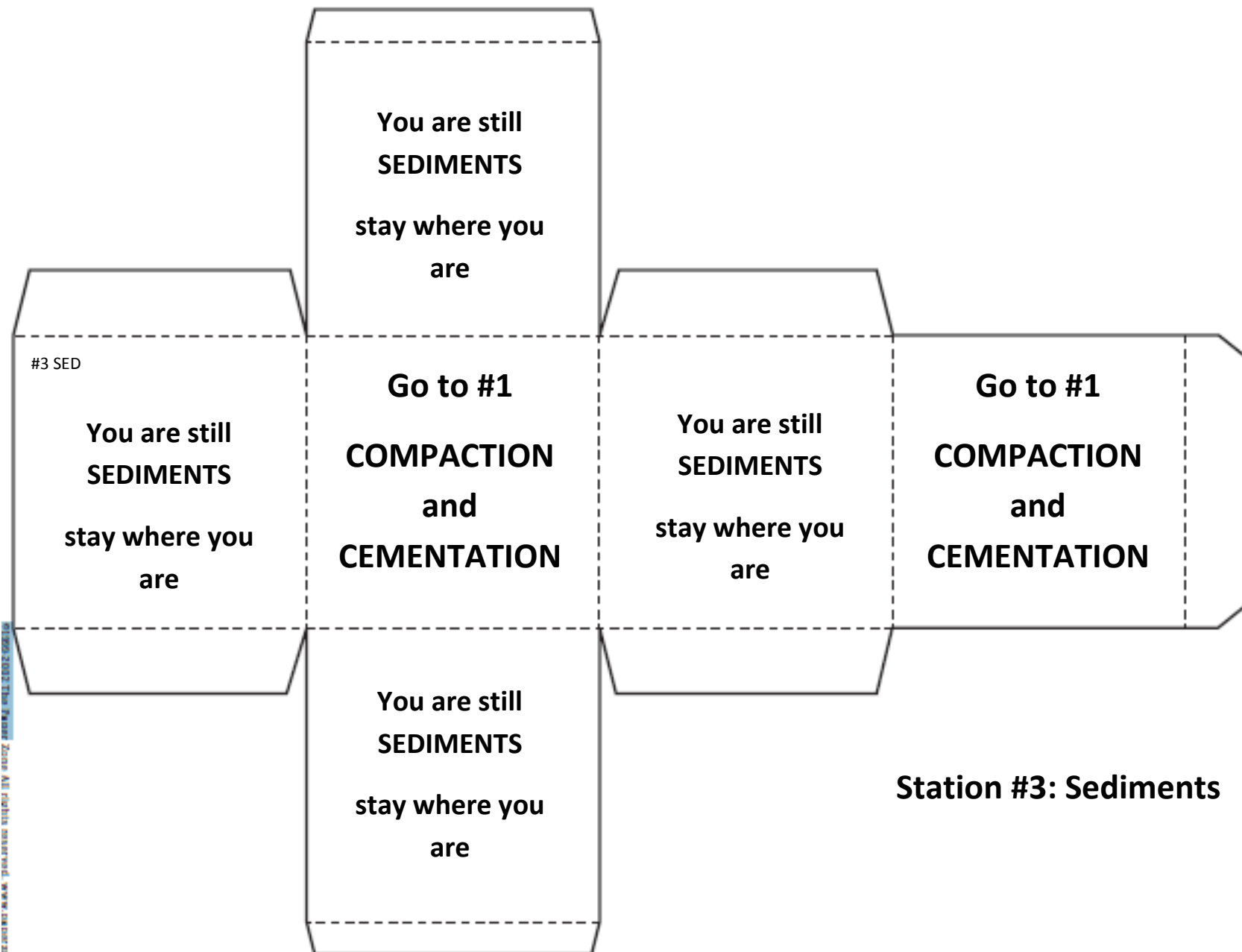


## Station #1: Compaction and Cementation

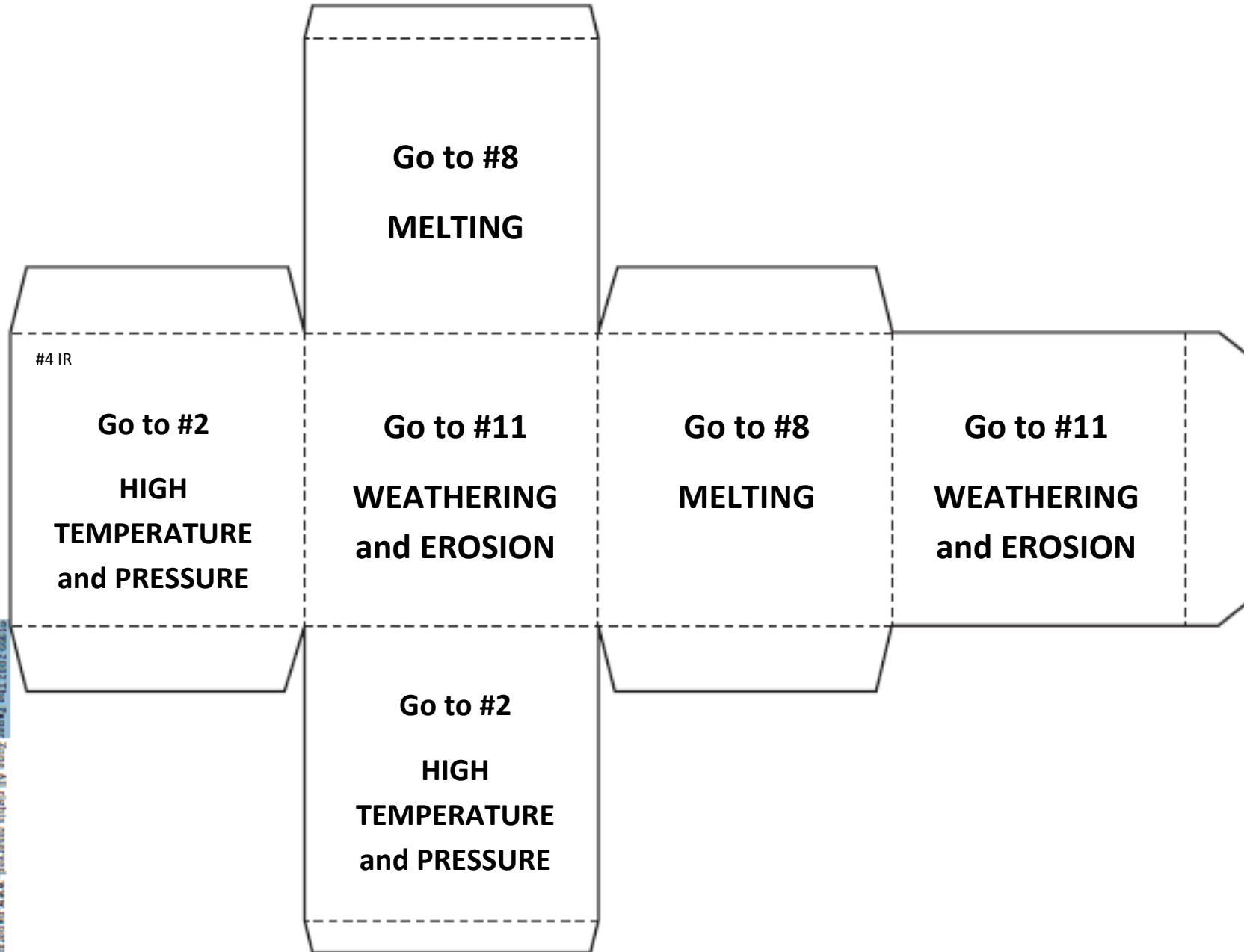


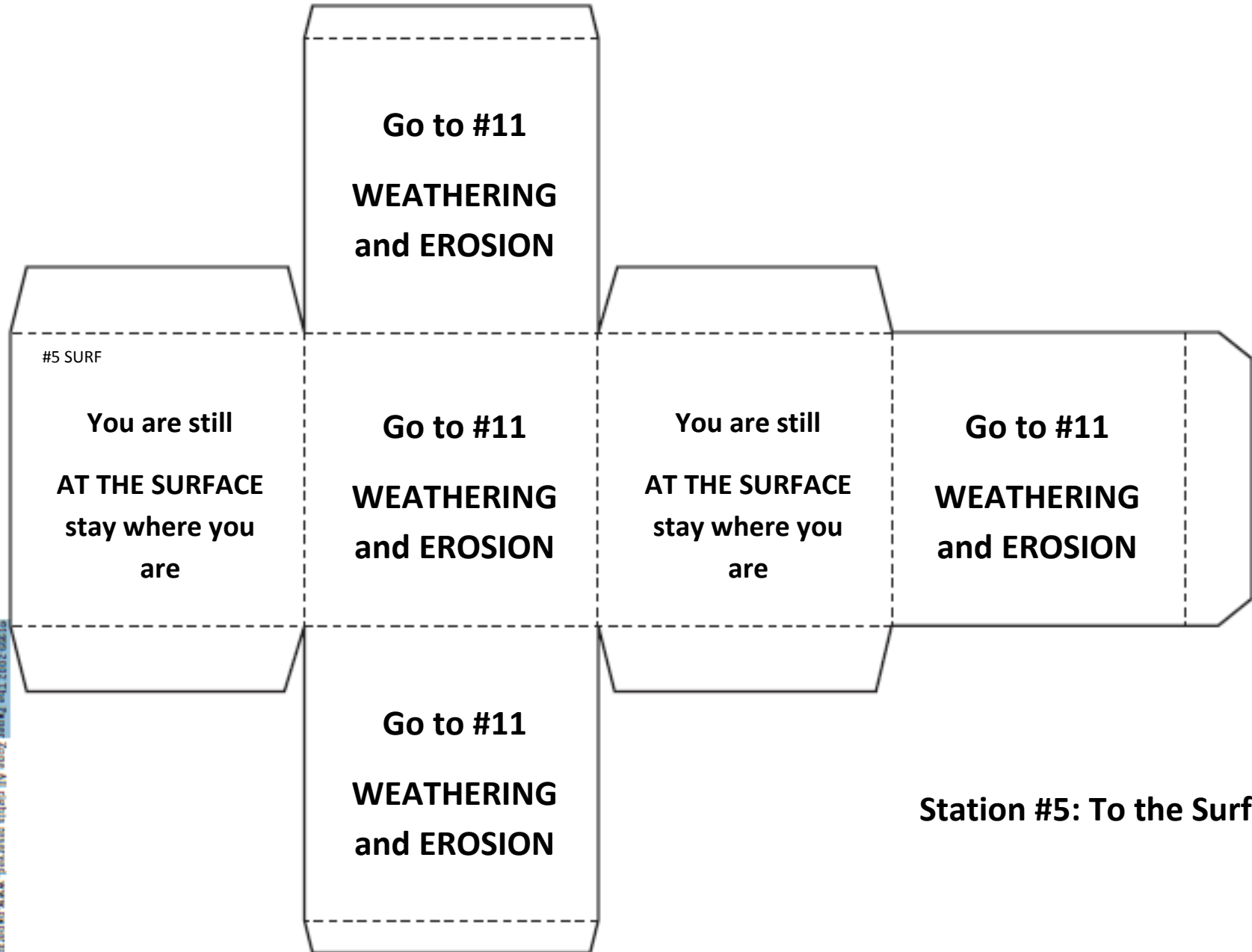
## Station #2: High Pressure and Temperature



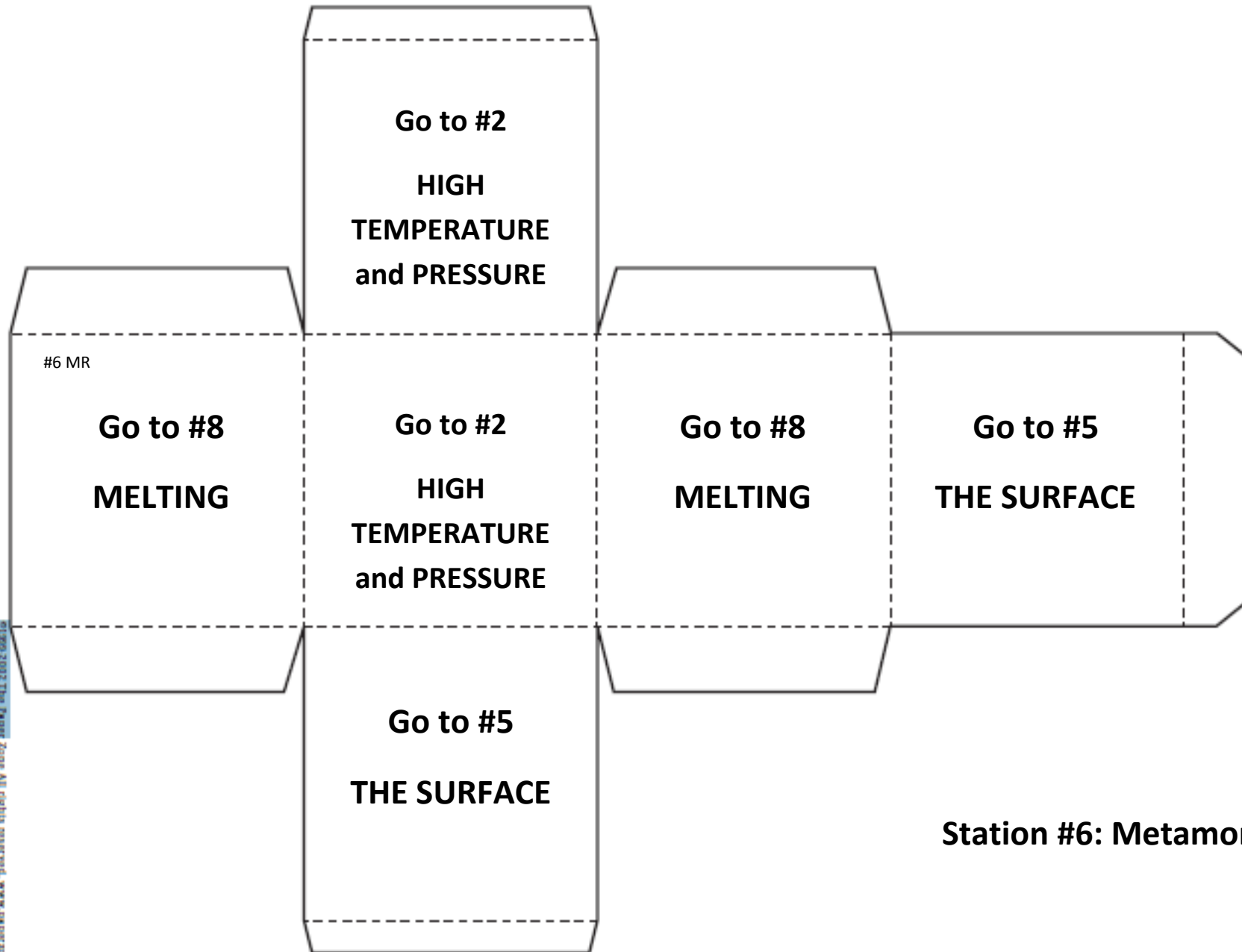


## Station #4: Igneous Rock





**Station #5: To the Surface**



#6 MR

**Go to #8  
MELTING**

**Go to #2  
HIGH  
TEMPERATURE  
and PRESSURE**

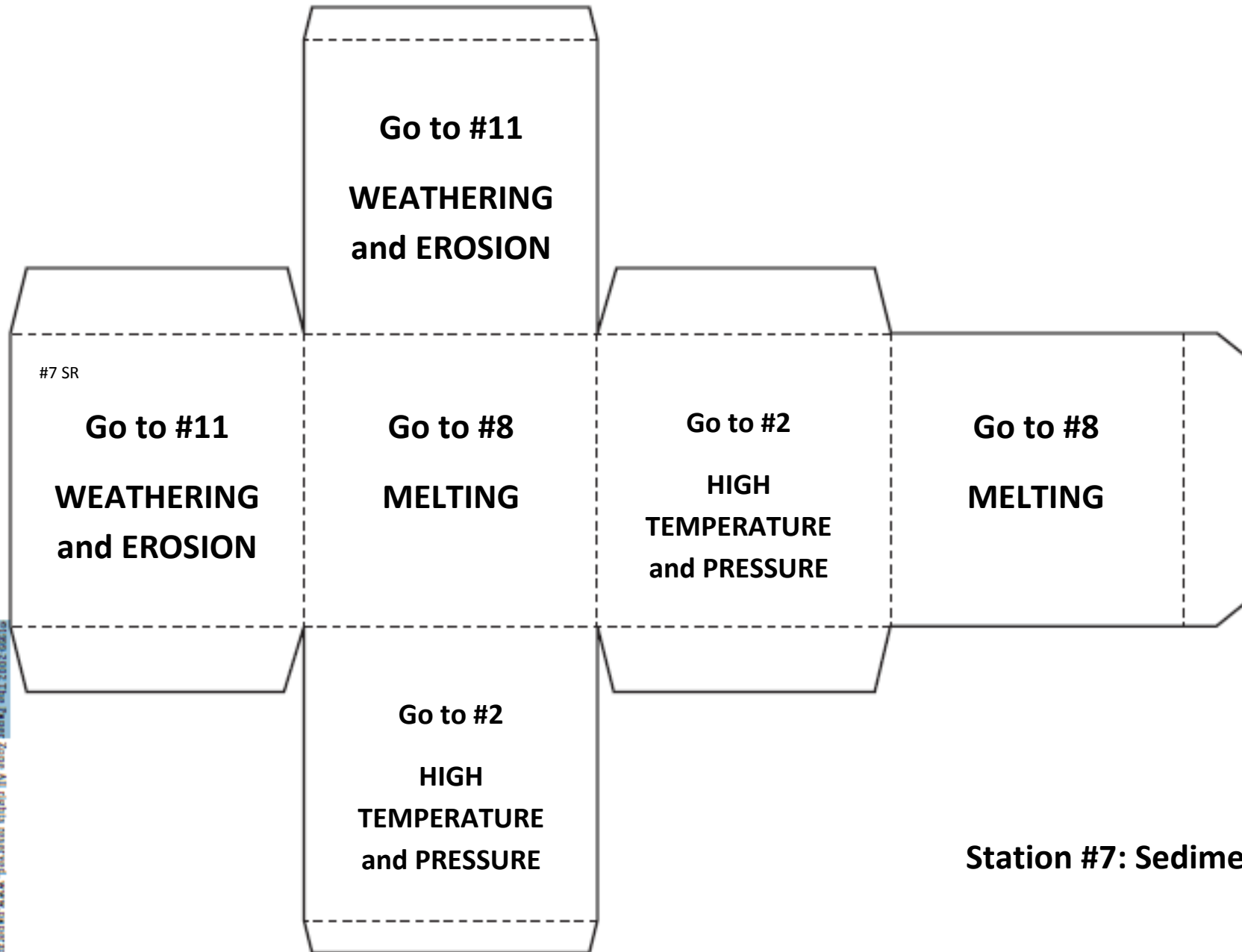
**Go to #2  
HIGH  
TEMPERATURE  
and PRESSURE**

**Go to #8  
MELTING**

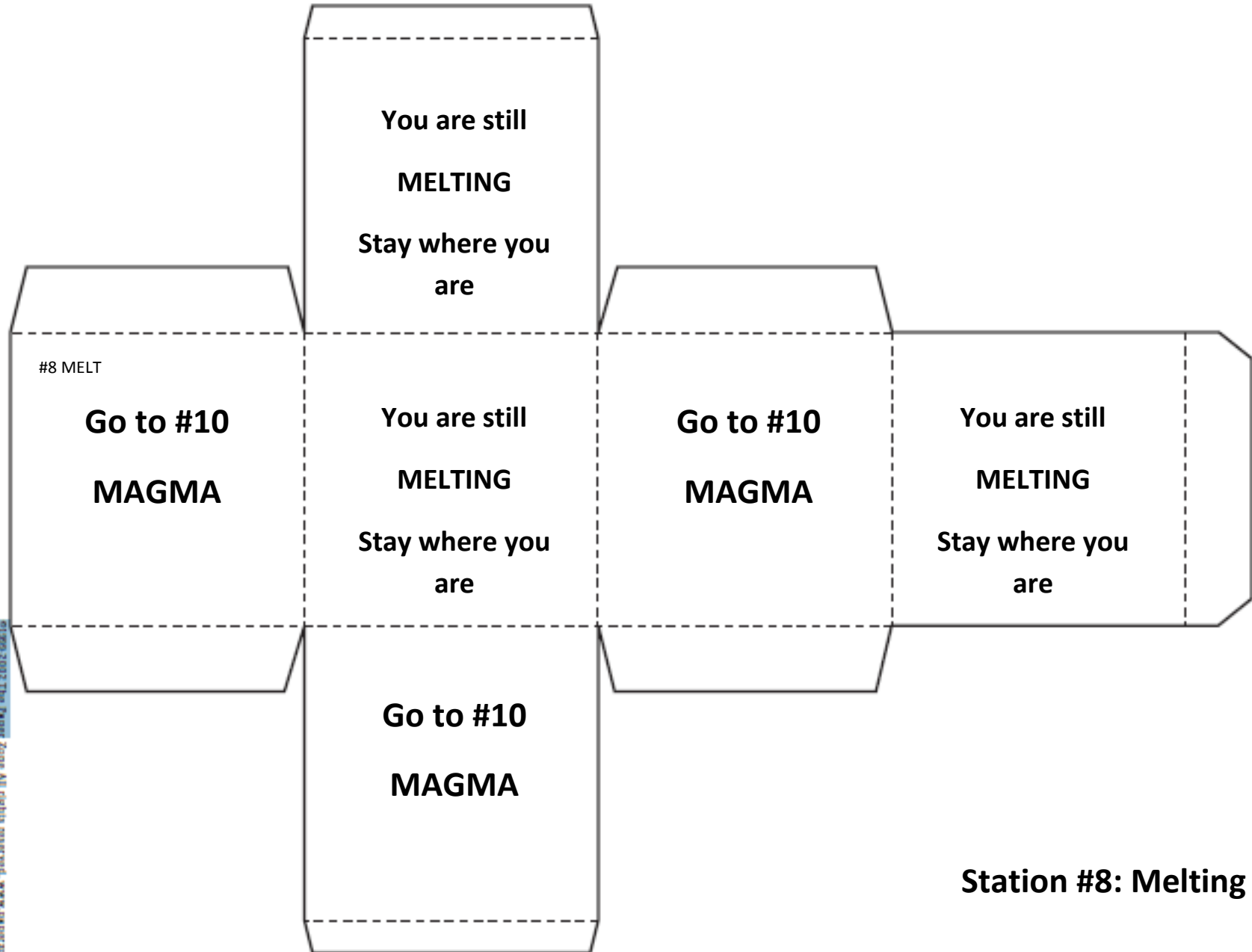
**Go to #5  
THE SURFACE**

**Go to #5  
THE SURFACE**

**Station #6: Metamorphic Rock**

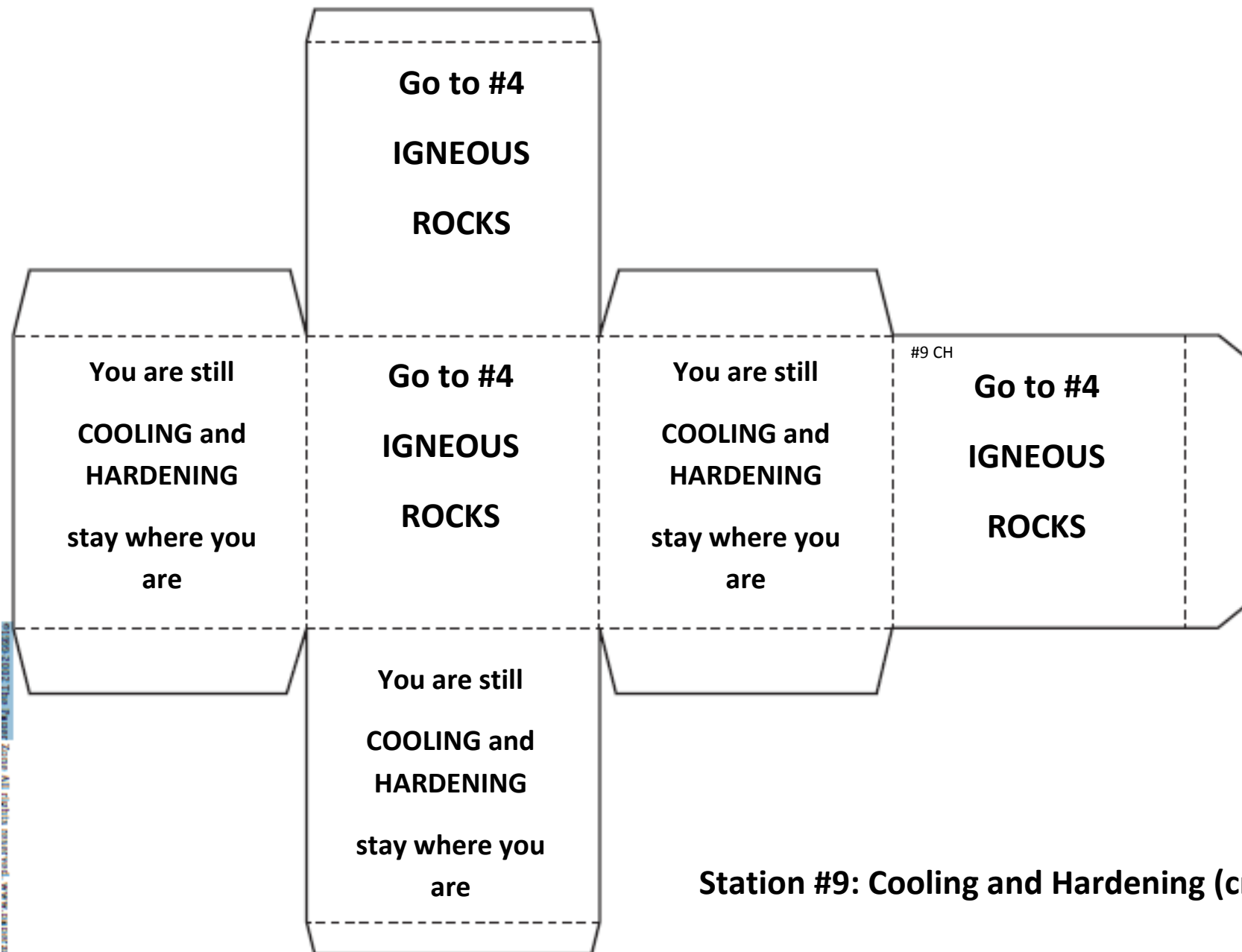


**Station #7: Sedimentary Rock**

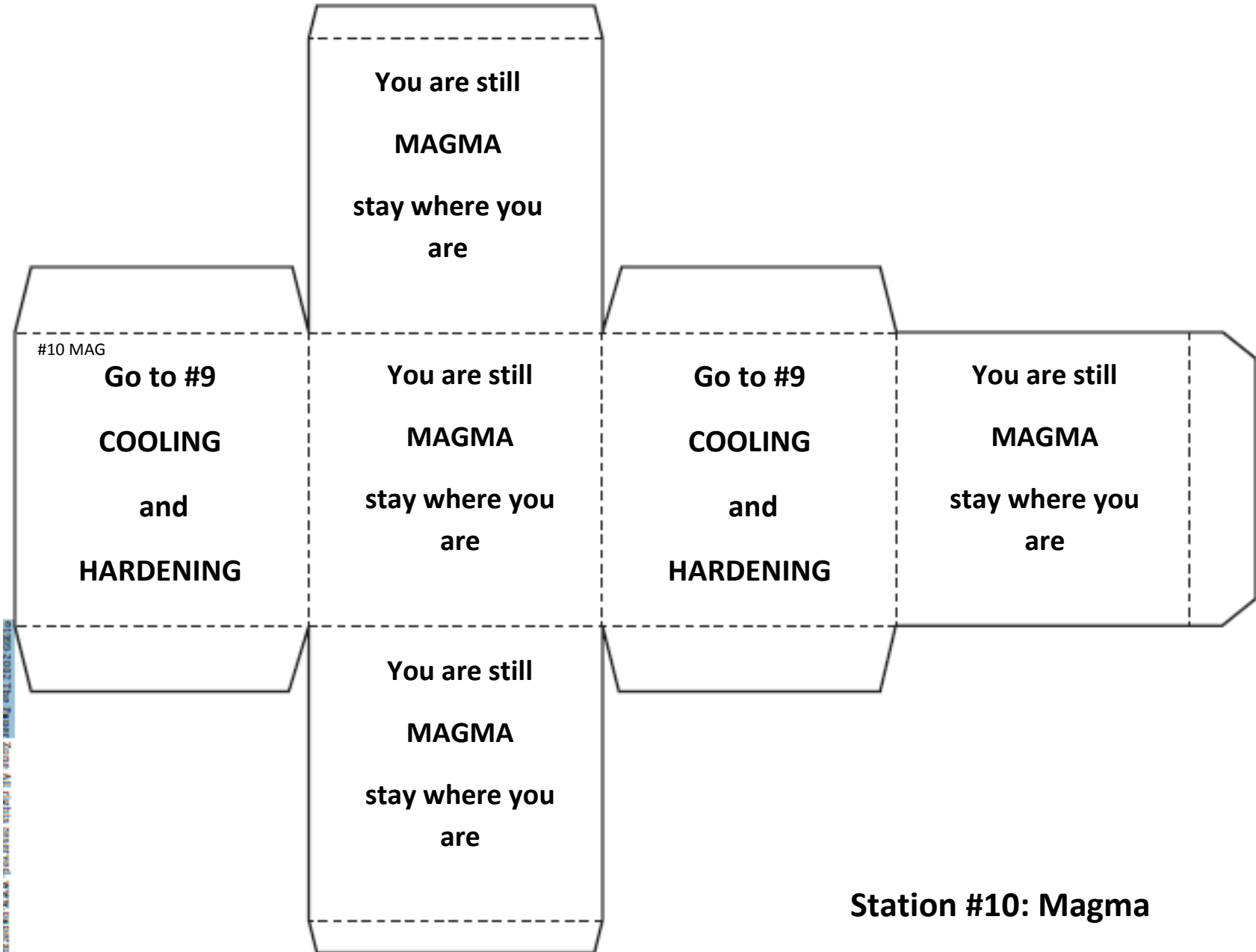


**Station #8: Melting**





**Station #9: Cooling and Hardening (crystallization)**



#10 MAG

**Go to #9  
COOLING  
and  
HARDENING**

**You are still  
MAGMA  
stay where you  
are**

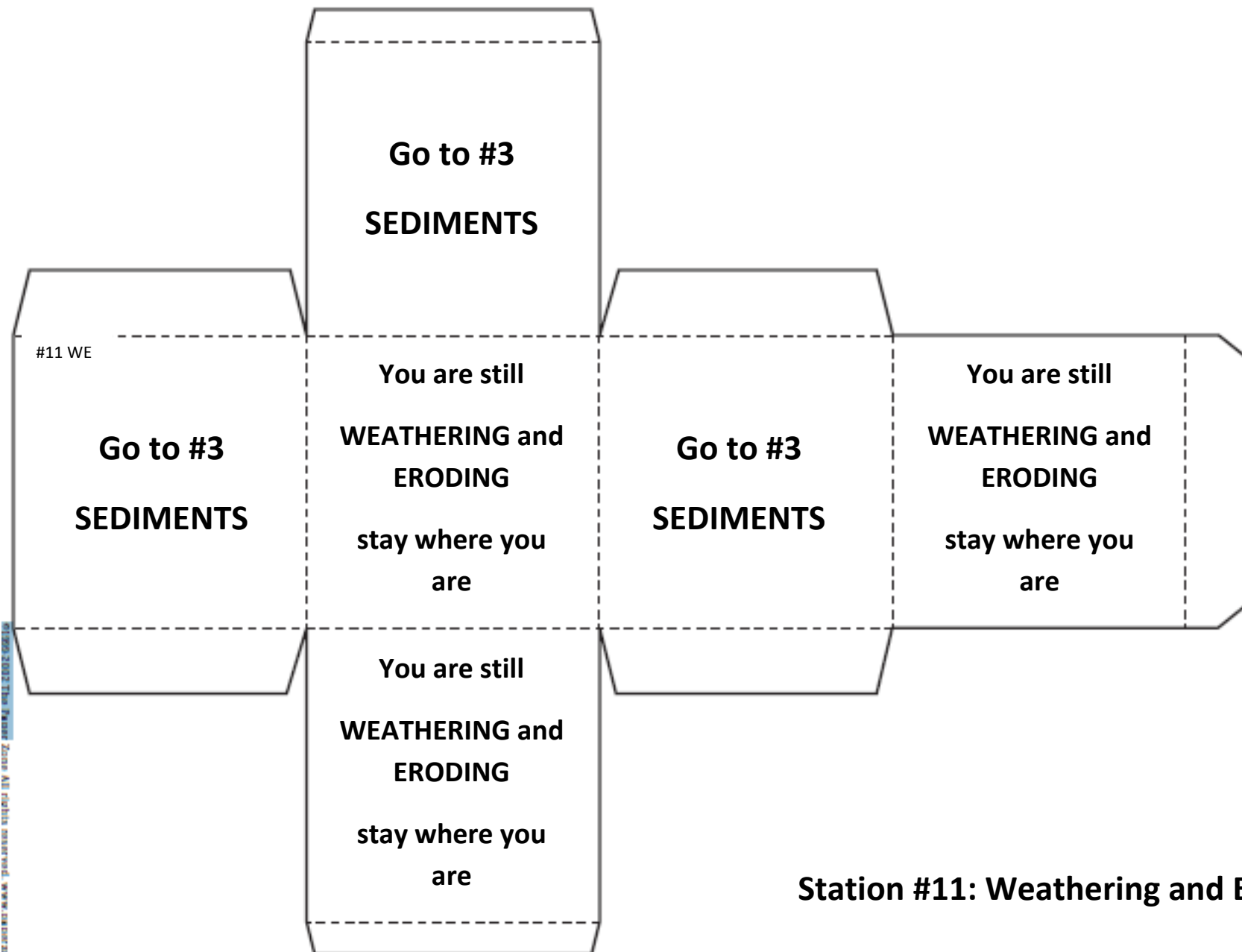
**You are still  
MAGMA  
stay where you  
are**

**Go to #9  
COOLING  
and  
HARDENING**

**You are still  
MAGMA  
stay where you  
are**

**You are still  
MAGMA  
stay where you  
are**

**Station #10: Magma**



**Station #11: Weathering and Erosion**