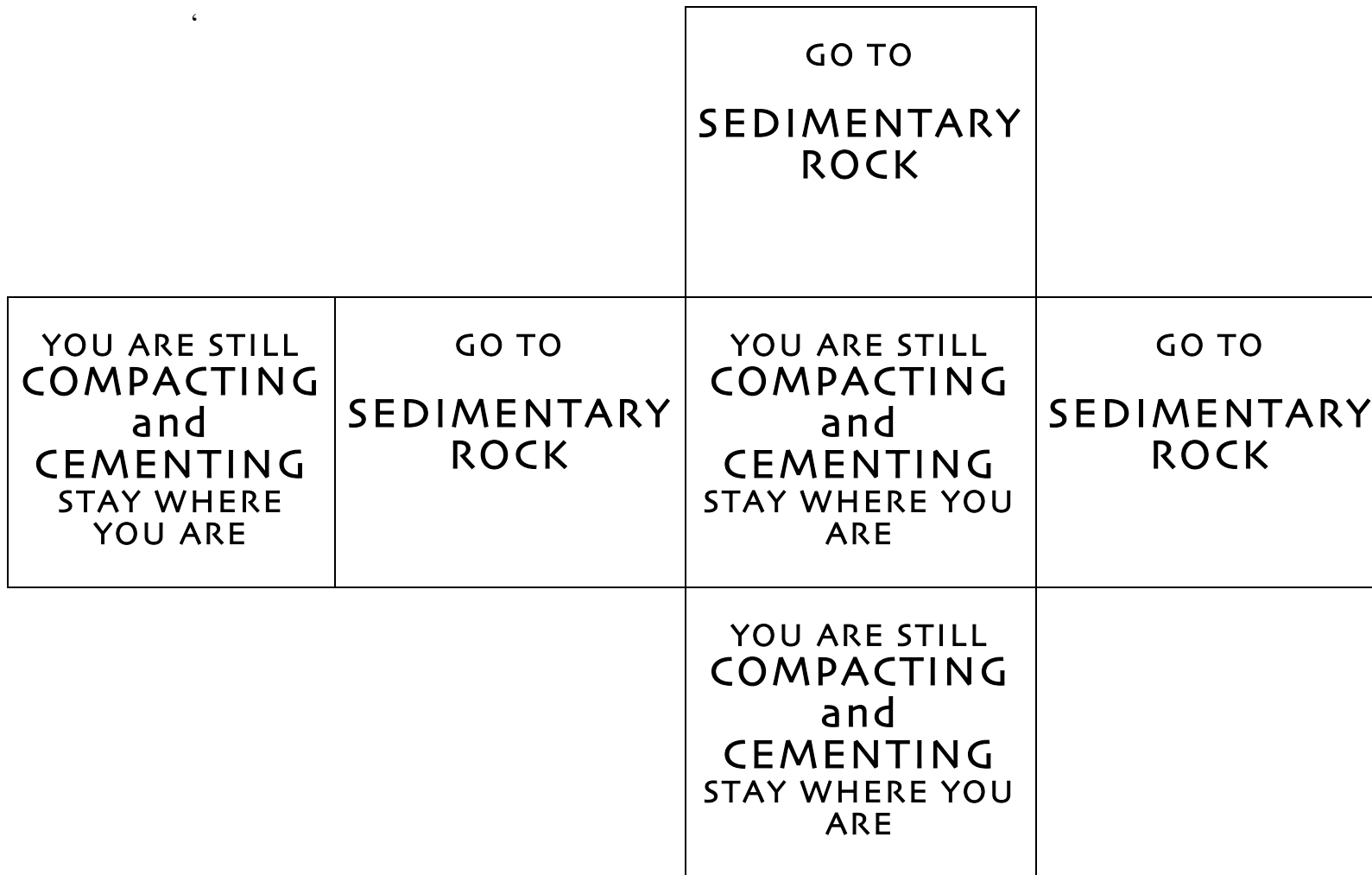


Station #1: Compaction and Cementation



Station # 2: High Pressure and Temperature

GO TO
METAMORPHIC
ROCK

YOU ARE STILL AT
HIGH
TEMPERATURE
and
PRESSURE
STAY WHERE YOU
ARE

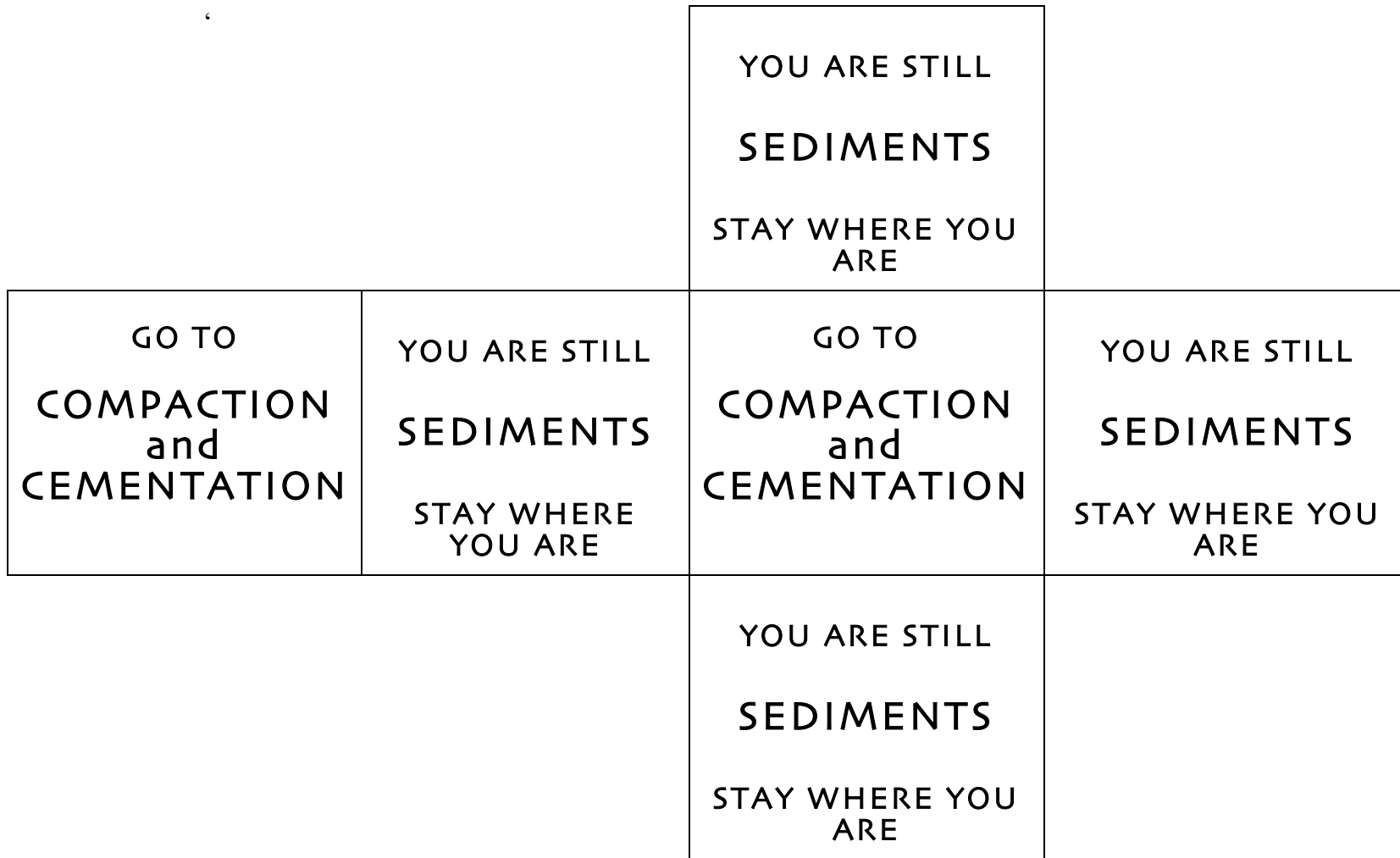
GO TO
METAMORPHIC
ROCK

YOU ARE STILL AT
HIGH
TEMPERATURE
and
PRESSURE
STAY WHERE YOU ARE

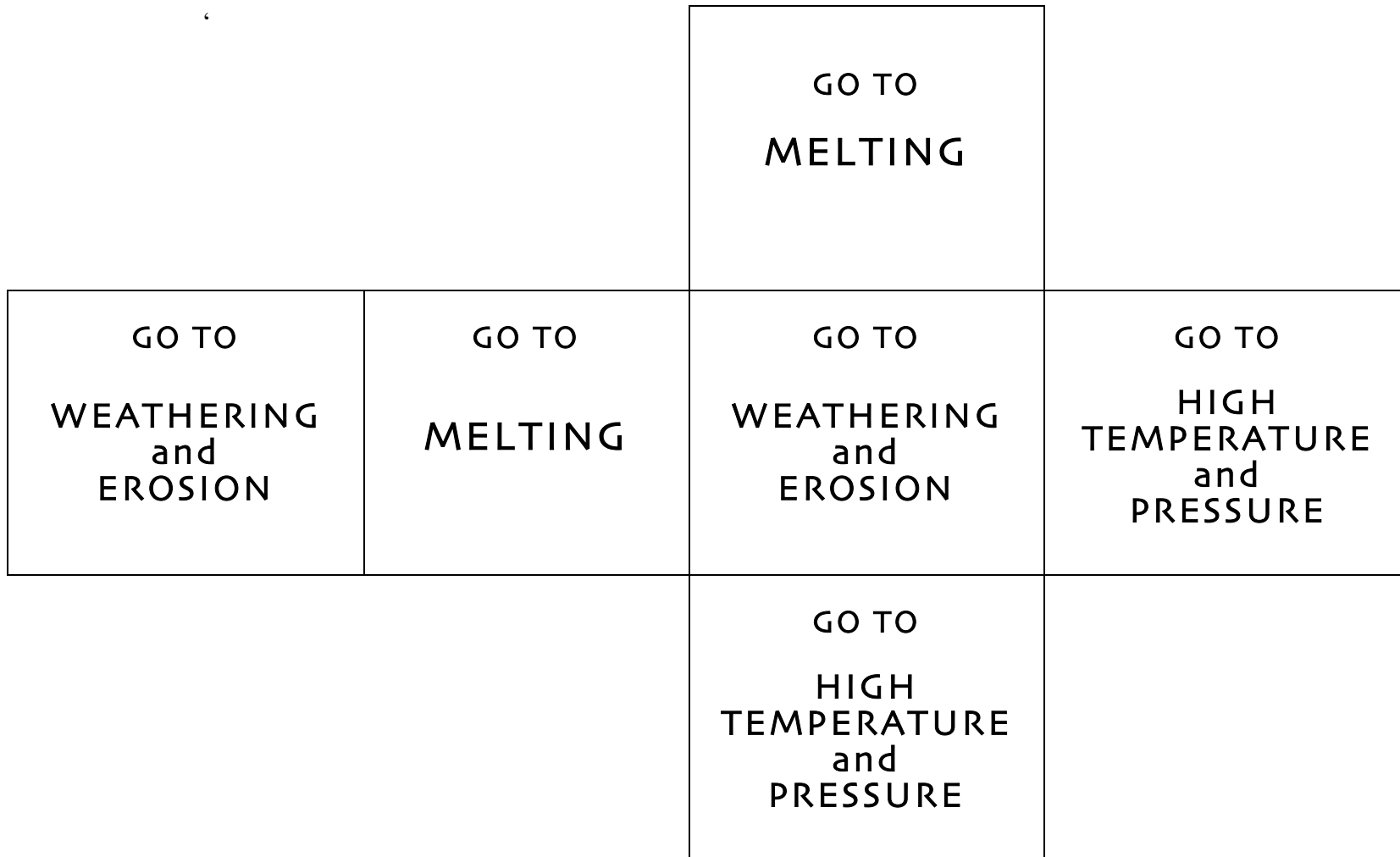
GO TO
METAMORPHIC
ROCK

YOU ARE STILL AT
HIGH
TEMPERATURE
and
PRESSURE
STAY WHERE YOU ARE

Station # 3: Sediments



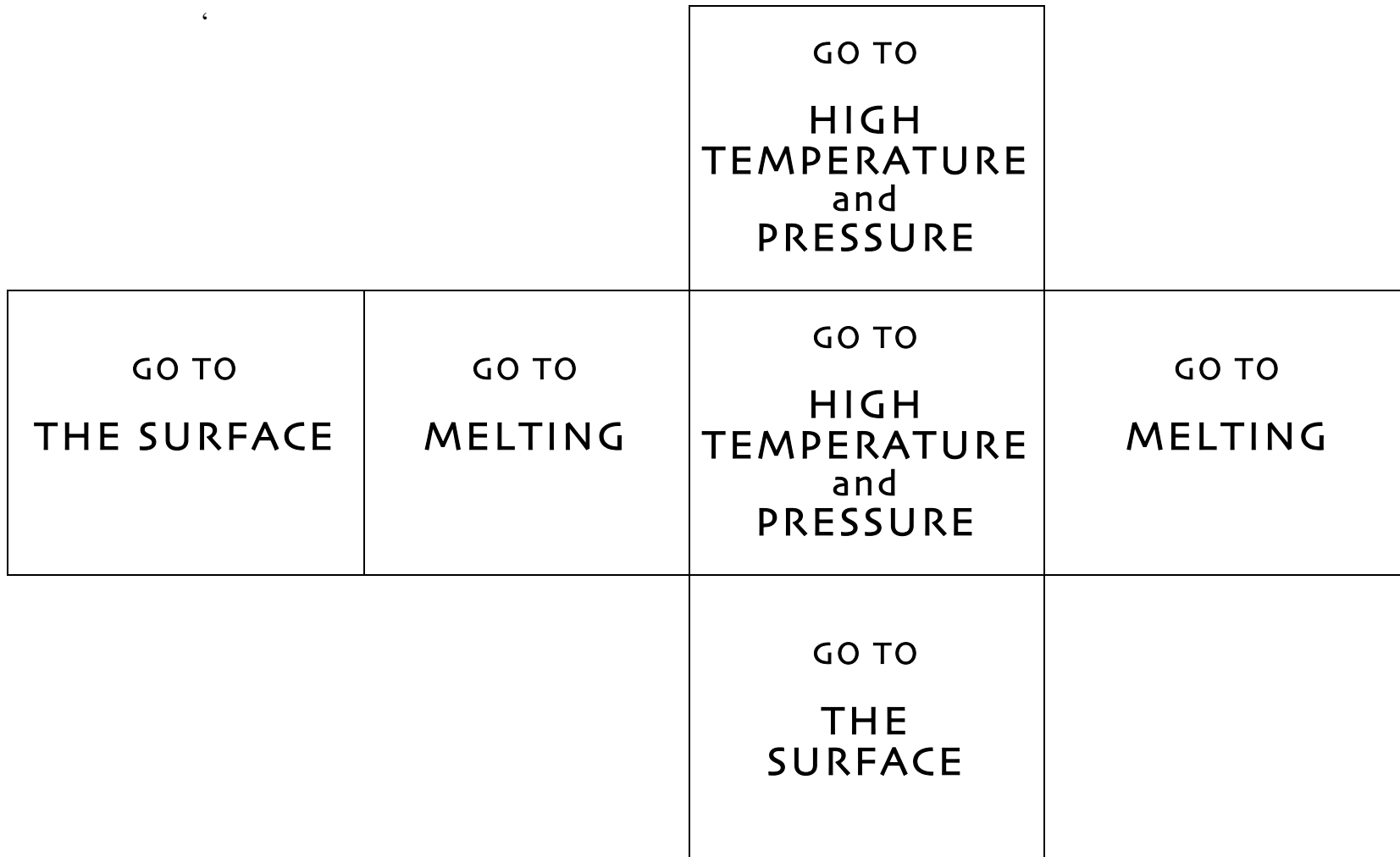
Station # 4: Igneous Rock



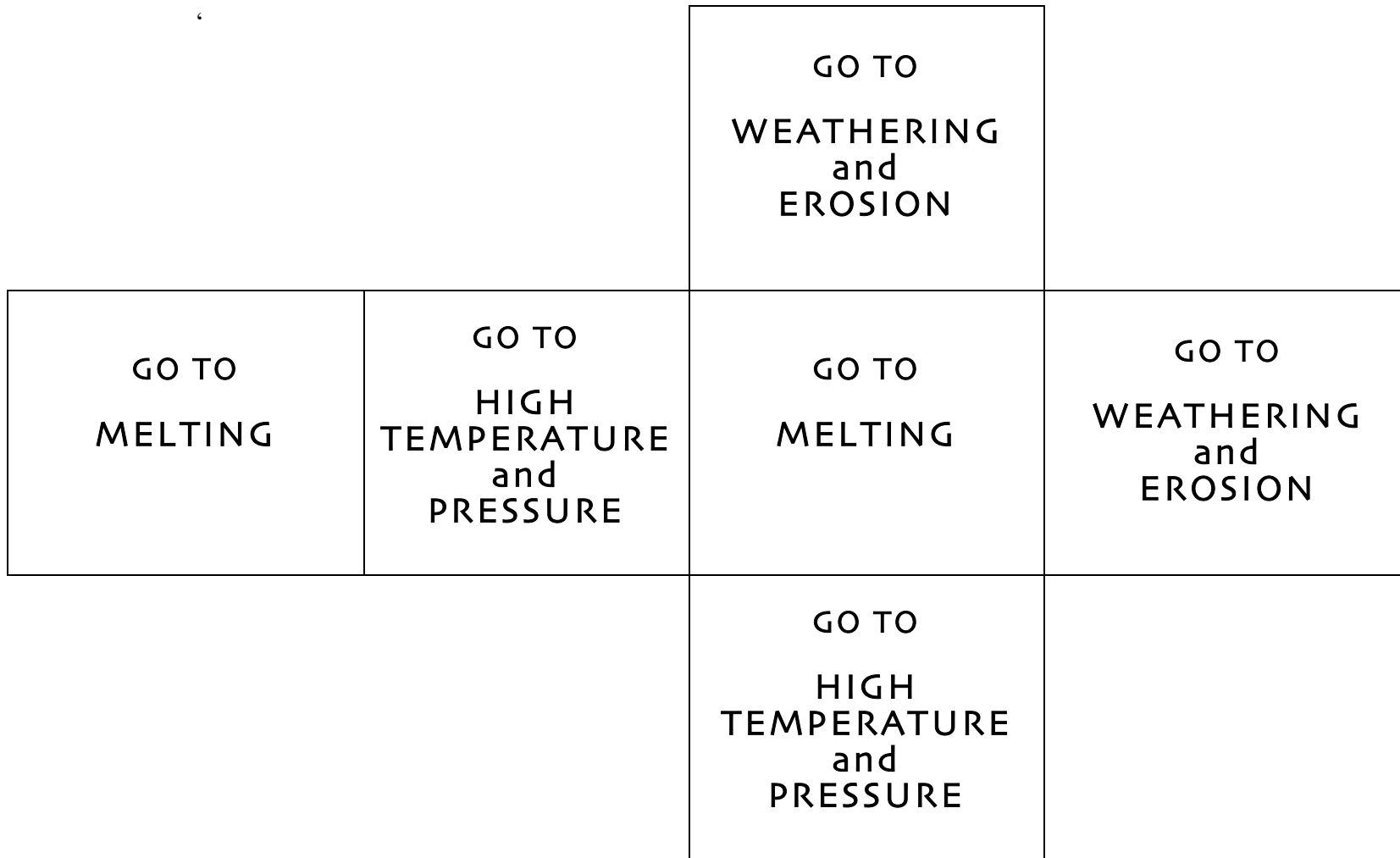
Station #5: To the Surface



Station # 6: Metamorphic Rock



Station # 7: Sedimentary Rock



Station # 8: Melting

YOU ARE STILL
MELTING
STAY WHERE YOU
ARE

YOU ARE STILL
MELTING
STAY WHERE YOU
ARE

GO TO
MAGMA

YOU ARE STILL
MELTING
STAY WHERE YOU
ARE

GO TO
MAGMA

GO TO
MAGMA

Station #9: Cooling and Hardening (crystallization)

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

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**

YOU ARE STILL
MAGMA
STAY WHERE YOU
ARE

Station # 11: Weathering and Erosion

GO TO
SEDIMENTS

YOU ARE STILL
WEATHERING
and
ERODING
STAY WHERE YOU
ARE

YOU ARE STILL
WEATHERING
and
ERODING
STAY WHERE YOU
ARE

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