

Periodic Table

Go to a lab bench (4 ppl per lab bench)

- Take a textbook, pen/pencil, 1 paper, 1 Periodic Table.

Goal: Identify the 13 parts of the Periodic Table

- Outline in different colors:

- METALS, METALLOIDS, NONMETALS

- Shade in top right corner in different colors:

- REPRESENTATIVE ELEMENTS, TRANSITION ELEMENTS

- Shade in bottom right corner in different colors:

- ALKALI METALS, ALKALINE EARTH METALS, HALOGENS, NOBLE GASES

- Shade in bottom left corner in different colors:

- TRANSITION METALS, INNER TRANSITION METALS

- Place arrows in upper left corner showing direction of

- GROUPS & PERIODS

CREATE
A KEY!

HMWK

- Finish Periodic Table coding

- Define each of the 13 parts (*on a separate sheet*)

* Lanthanide Series

+ Actinide Series