## WEEKLY INSTRUCTIONAL PLAN



## WEEKLY INSTRUCTIONAL PLAN

|  | Coin Project |  |
| :---: | :---: | :---: |
| WEDNESDAY | SUBJECT: Chemistry (1st and 8th) <br> CLASSWORK: <br> Complete above (phase changes saved for here) <br> HOMEWORK: <br> Coin Project | SUBJECT: DC Chemistry <br> CLASSWORK: <br> 1. DN - matching timeline <br> 2. Subatomic particles (complete table and vocabulary) <br> 3. Isotopes: definition, notation, and using \% abundances to calculate atomic mass <br> 4. Exit - Basic Atomic Structure worksheet <br> HOMEWORK: worksheet above if not finish in class |
| THURSDAY | SUBJECT: Chemistry <br> CLASSWORK: <br> 1. DN - SLG question (or get dry card and place in notebook) <br> 2. Lego model of element, compound, mixture (ECM) <br> 3. Matter classification graphic organizer in notes <br> a. element definition (and element song) <br> b. compound definition <br> c. mixtures definition <br> 4. ECM worksheet <br> 5. Exit - objective check | SUBJECT: DC Chemistry <br> CLASSWORK:NA <br> HOMEWORK: NA |

## WEEKLY INSTRUCTIONAL PLAN

|  |  |  |
| :--- | :--- | :--- |
| FRIDAY | SUBJECT: Chemistry |  |
|  | CLASSWORK: <br> 1st period: work on coin project <br> HOMEWORK: project | SUBJECT: DC Chemistry <br> CLASSWORK: <br> all classes will not meet <br> HOMEWORK: none |

