**ARC Week at Glance**

**Topic: Motion Graphs/ 1 D Motion Course: AP Physics Grade: 10-12 Dates:8/12\_8/23**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Learning Target**  **(I am learning about…)** | **Criteria for Success**  **(I can…)** | **Activation/ Instruction** | **Collaboration/ Guided Practice** | **Independent Learning/ Assessment** |
| *(Include at least one/two formatives\*in any part of the lesson as needed)* | | |
| **Monday** | I am learning about average velocity and experimental design | I can design and carry out an experiment that collects data on the average speed of an object | Vector Addition Review Question | **Collect Data for Speed experiments** | Graph and Analyze data for experiment |
| **Tuesday** | I am learning about position time graphs | I can develop a position time graph for a variety of situations | Reading and interpreting a position time graph | Position Time Graph Group work | Position Time Graph (Representing Motion Mini project)---Write an motion story and sketch out the motion graph and an illustration |
| **Wednesday** | I am learning about velocity time graphs | I can develop a velocity time graph for a variety of situations | Reading and interpreting a velocity time graph | Velocity Time Graph Group work | Velocity Time Graph (Representing Motion Mini project) ---Write an motion story and sketch out the motion graph and an illustration |
| **Thursday** | I am learning about acceleration time graphs | I can develop an acceleration time graph for a variety of situations | Reading and interpreting an acceleration time graph | Acceleration Time Graph Group work | Acceleration Time Graph (Representing Motion Mini project)-----Write an motion story and sketch out the motion graph and an illustration |
| **Friday** | I am learning about motion graphs | I can make and interpret motion graphs |  | Motion Graphing Group Review | **Representing Motion graphically quiz** |

\*\*Please highlight your literacy tasks, your major grades and your minor grades. I suggest color coding.