**ARC Week at Glance**

**Topic: Kinematics Equations Course: AP Physics Grade: 10th & 12th Dates: 9/8/25\_9/12/25**

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|  | **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 projectile motion | I can solve projectile motion problems  | AP Physics MCQ | Projectile Motion direct instruction  | Projectile Motion Comprehension Check  |
| **Tuesday** | I am learning about projectile motion | I can solve projectile motion problems  | AP Physics MCQ | Projectile motion Group work  | Padlet: CER for Constant velocity  |
| **Wednesday** | I am reviewing Kinematics |  | AP Physics MCQ  | Unit 1 Progress Check Study Session  | Study for test tomorrow and Friday  |
| **Thursday** | I am assessing Kinematics | I can use kinematics formulas to solve motion problems in one and two dimensions | AP Physics MCQ | Ramp Lab part 3: Projectile Motion  | **Unit 1 Progress Check MCQ**  |
| **Friday** | I am assessing Kinematics | I can use kinematics formulas to solve motion problems in one and two dimensions | AP Physics MCQ  | Motion on a ramp investigation recap | **Unit 1 Progress Check FRQ**  |

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