Unit 3: Forces Physics 1A

- You should be spending at least 60 minutes a day on Physics Curriculum.
- Completing the note taking guide is required and printing the guide is highly recommended.
- Seeking help if you are not passing your post assessments and/or practices is essential.
- If you are behind you MUST spend additional time on Physics to catch up and meet due dates!
- If you cannot meet a due date, extensions must be requested and approval received in advance.
- To keep on track Unit 3 should be completed by October 17.

Complete Unit 3 Pretest

Unit 3 Vocabulary

- continue to work on vocab as you work through the other notes/practices
- · Unit 3 Vocabulary is optional

Types of Forces Notes

- Complete note taking guide
- Read pp. 52-53, 70-76 as an additional resource

Types of Forces Notes - Post Assessment

- take assessment after watching video notes and completing note taking guide
- must score a 80% or redo
- seek remediation if PA is not passed on 3rd attempt
- Pass by 10/2, end of class period

Force Practice

- will open up after scoring 80% on Forces Notes PA
- must score a 65% or redo
- Pass by 10/3, end of class period

ESPN Sports Figures Video

- Watch the ESPN Video
 - That Mu You Do
- Answer Follow-Up Questions after watching videos
- Pass with 65% before starting the Mu Lab (10/4)

Mu (Friction) Lab

- Lab must be completed in the classroom
- Submit Lab Report by 10/9, 11:59 PM
- Refer to Scoring Rubric prior to submitting
- Lab corrections due 10/16, 11:59 PM

Newton's Laws Notes

- Complete note taking guide
- Read pp. 54-56, 68-69, 77-84 as an additional resource

Newton's Laws Notes Post Assessment

- take assessment after watch video notes and completing note taking guide
- must score a 80% or redo
- seek remediation if PA is not passed on 3rd attempt
- Pass by 10/10, end of class period

Newton's Laws Practice

- will open up after scoring 80% on Newton's Laws PA
- must score a 65% or redo
- Pass by 10/11, end of class period

F=ma (Newton's 2nd Law) Notes

Complete note taking guide

F=ma Notes Post Assessment

- take assessment after watch video notes and completing note taking guide
- must score a 80% or redo
- seek remediation if PA is not passed on 3rd attempt
- Pass by 10/12, end of class period

F=ma (Newton's 2nd Law) Practice

- will open up after scoring 80% on F=ma Notes PA
- must score a 65% or redo
- Pass by 10/15, end of class period

Optional BONUS Lab (Extra Credit)

- Submit Lab Report by 10/17, 11:59 PM
- · Refer to Scoring Rubric prior to submitting
- · No Lab corrections accepted

Optional Crib Sheet for Unit 3 Test

- Complete crib sheet by 10/16 (or at least 1 day before the test).
- Completed crib sheet must be completed in the classroom and returned after the test.

Redo Practices for Review Optional Review Submit Unit 3 Warm Ups on October 17

Unit 3 Test

- Test will open up after passing all Post Assessments and Practices and completing all Labs for this unit.
- Test should be taken by 10/17

Retake Unit 3 Test

- If you score below a 65% you must watch the video notes:
 - Seek remediation
 - $\circ\,$ Complete all post assessment and practices in the unit again
 - o Retake the Unit 3 Test and pass with a 65% or higher
 - COMPLETE the RETAKE as soon as possible to avoid falling behind in the next unit