## Lesson plans May 27 to May 31, 2019 and June 3 to 7, 2019

## Mr. Woolslayer Room 200

Monday Memorial day (Holiday)

Tuesday A

8:05 to 8:49 Physics II

Objective: Students will draw ray diagrams of optical systems and solve for unknown distances, magnifications and location and type of images formed,.

PA standard: 3.2.P.B1

Activity Light bench Problems/final exam review

Evaluation: Completed ray diagrams, measurements and calculations;

Enrichment/Remediation: Tutoring is available by appointment before school, 9<sup>th</sup> period or after school. Extra credit: Engineering project: Marsh mellow catapult.

8:53-9:34 Prep

9:38-10:19 General Physical Science

Students will define words, label diagrams, recognize symbols and units for equations related to nuclear reactions, motion, work, energy and waves.

PA standard: 3.2.P.B1

Activity: Review notes and diagrams, practice exam style questions

Evaluation Notebook check/

Enrichment/Remediation: Tutoring is available by appointment before school, 9<sup>th</sup> period or after school. Extra credit: Engineering project: Marsh mellow catapult.

10:23 to 11:04 General Physical Science

Students will define words, label diagrams, recognize symbols and units for equations related to nuclear reactions, motion, work, energy and waves.

PA standard: 3.2.P.B1

Activity: Review notes and diagrams, practice exam style questions

Evaluation Notebook check/

Enrichment/Remediation: Tutoring is available by appointment before school, 9<sup>th</sup> period or after school. Extra credit: Engineering project: Marsh mellow catapult.

11:08 to 11:49 Study hall in the Room 200

11:49 to 12:19 Eat B Lunch

12:23 to 1:04 C lunch Duty

1:08 to 1:49 Physics

Students will define words, label diagrams, recognize symbols and units for equations related to nuclear reactions, motion, work, energy and waves.

PA standard: 3.2.P.B1

Activity: Review notes and diagrams, practice exam style questions

Evaluation Notebook check/

Enrichment/Remediation: Tutoring is available by appointment before school, 9<sup>th</sup> period or after school. Extra credit: Engineering project: Marsh mellow catapult.

PA standard: 3.2.P.B1

Activity: Dc circuits Lab

Evaluation: Completed lab schematic diagrams and functional circuits Enrichment/Remediation: Tutoring is available by appointment before school, 9<sup>th</sup> period or after school. Extra credit: Engineering project: Marsh mellow Catapult

2:38 to 3:08 7<sup>th</sup> grade HR

3:08 to 3:30 Gym Lobby Duty

Wednesday B

8:05- 9:34  $1^{st \ Physics \ II \ final \ exam}$ 

9:38-11:04 2<sup>nd</sup> Prep

 $11:08 - 11:48 \ 5^{th \ Study \ hall}$ 

Lunch B

Lunch C duty

1:04 - 3:08 7th Physics Final

## Thursday A

8:05-9:34 3<sup>rd</sup> final exam General Physical Science

9:38- 11:04 4th final exam General Physical Science

11:08- 11:48 5<sup>th</sup> study hall

Lunch B

Lunch C duty

1:04- 3:08 8th Physics Lab A day

3:08 to 3:30 Gym Lobby Duty.

## Friday B day

8:05-9:34 5th Study hall

9:38-11:04 6th Vo-tech coverage 11th grade

B lunch

C lunch Duty

1:08- 1:047<sup>th</sup> Physics Collect text books and go over grades and final Exams

1:53- 2:34 8th Physics Lab B Day DC virtual lab

2:38-3:08 9th Home room 7th grade

3:08 to 3:30 Gym Lobby Duty.

June 3 Monday Final Make up Day

June 4 Tuesday Kennywood Day

June 5<sup>th</sup> Wednesday Awards Program 2 hour delay schedule for the remainder of the day

June 6<sup>th</sup> Thursday Early release/ Volleyball in the Gym/ Graduation

June 7<sup>th Friday</sup> In-service program