## **OPTICS Unit Checklist**



Notes and activities will be checked for completion & corrections.

Name:

Topic	Objective	Approx. # classes	Notes	Activities  Not including Labs or Formal Assessments	Mastery Check & # of attempts
1	Production & Properties of Light: Identify & label the electromagnetic spectrum Explain how the light travels in both a wave and a straight line Describe & explain various types of light emissions	2			Got It!
2	Reflection – Plane Mirrors: Understand and apply the laws of reflection Describe the characteristics and positions of images formed by plane mirrors using ray diagrams	3	2 videos		Got It!
3	Reflection – Curved Mirrors:  Describe & predict characteristics of images formed by curved mirrors using ray diagrams & algebraic equations	4 **LAB**	2 videos 2 videos		Got It!
4	Refraction: Identify factors that affect refraction as light passes from one medium to another Explain conditions required for partial and total internal reflection	4 **LAB**	3 videos		Got It!
5	<b>Lenses:</b> Describe & predict characteristics of images formed by lenses using diagrams and algebraic expressions	3 **LAB**	2 videos		Got It!



## **OPTICS Unit Deadlines & Formal Assessments**

All labs & assignments must be completed in class and are due at the end of the in-class work period(s).

LABS (completed in class only)	DATES	
Ray Diagram Assignmentt	Friday Nov. 29 <sup>th</sup>	
Curved Mirror Lab	Friday Dec. 6 <sup>th</sup>	
Refraction Mini-Lab	Thursday Dec. 12 <sup>th</sup>	
Converging Lens Lab	Tuesday Dec. 17 <sup>th</sup>	

## ≥ 80% or a minimum of TWO attempts on ALL mastery checks required BEFORE a unit test

SUMMATIVE EVALUATION	DATE	Late Test Date	
Unit Test	Wednesday Dec. 18 <sup>th</sup>	ТВА	
Offic rest		Prior Approval Required	

In order to be considered to write the test on the "late test date" an application must be completed, signed by a parent/guardian and submitted 3 days PRIOR to the test date.

A completed application does not guarantee acceptance to write at the later date.

## **Mastery Checks:**

- Mastery Checks may be attempted more than once and are not considered complete until ≥ 80% is achieved.
  - Extra practice must be completed & shown to get another code.
- Must be written during class or after school during supervised extra help times.
- Keep track of the number of attempts on the unit checklist
- Must be attempted as you progress through the topics –<u>DO</u>
   <u>NOT</u> let them accumulate until the end of the unit. You may run out of time!

