

LIGHT WAVES

NEXT GENERATION SCIENCE STANDARDS

Feb. 21, 2019

Day 2/106



At the end of today's lesson you will;

- *How does light interact with materials?*

Classwork-

- *Force and Motion Science folder check.*
- *Be sure to turn in your Force and Motion Scientific Argument rubric for grading.*
- **Light Waves 1.1 Pre-Unit Assessment.**
- *Complete the Force and Motion Science folder check. Students complete a pre-unit assessment consisting of sixteen multiple-choice questions and two written-response questions in which students analyze and interpret data and construct explanations. The pre-unit assessment is diagnostic and designed to reveal students' understanding of the unit's core content—including unit-specific science concepts and crosscutting concepts—prior to instruction by indicating, for formative purposes, where students initially fall along the levels of the Progress Build..*

Homework-

- *Review the new terms found in the Light Waves unit on QUIZLET.*