

Mrs. Scofinsky's 5<sup>th</sup> Grade **Science and ELA**  
 Lesson Plans  
 Week of December 16, 2019

Day	Learning Target	Procedure	Assessment
Monday ELA	I can identify and explain metaphors and similes.  I can identify character traits and find text evidence to support that trait.	BAS Testing STAR Testing  Palatini Author's Study (Reader's Theaters)	Teacher Observations Student Responses
Monday Science	I can discuss how light is a form of energy that behaves in predictable ways.  I can show that when light hits an opaque object, a shadow is formed.	I can statement for reflection. Reflection Quiz  Vocabulary Map for Refraction Refraction Reading and Flip Book  Song for a Whale	Translucent, Transparent, Opaque Quiz  Teacher Observations
Tuesday ELA	Continue figurative language, character trait review. Review Summaries.	BAS Testing  Palatini Author's Study (Reader's Theaters)	Teacher Observations Conferences Student Responses
Tuesday Science	I can discuss how light is a form of energy that behaves in predictable ways.  I can explain that light travels in a straight path.  I can show that light maintains its direction until it comes to a new medium. Then it reflects, refracts, or is absorbed.  I can show that when light hits an opaque object, a shadow is formed.	Review I can Statement: Refraction  Refraction Stations	Teacher Observations Shadow Quiz
Wednesday ELA	DARE	BAS Testing/Reader's Theater DARE	Teacher Observations

Mrs. Ski out for LC PD  DARE			
Wednesday Science  Mrs. Ski out for LC PD	<p>I can discuss how light is a form of energy that behaves in predictable ways.</p> <p>I can explain that light travels in a straight path.</p> <p>I can show that light maintains its direction until it comes to a new medium. Then it reflects, refracts, or is absorbed.</p>	<p>I can statement: Refraction</p> <p>Refraction Stations</p>	<p>Teacher Observations</p> <p>Student Responses</p>
Thursday ELA  Gingerbread	<p>I can read fluently with appropriate expression and interpretation of punctuation and meaning..</p>	<p>Reader's Theaters</p> <p>Christmas Cards for Skyler</p>	<p>Teacher Observations</p>
Thursday Gingerbread	<p>I can discuss how light is a form of energy that behaves in predictable ways.</p> <p>I can explain that light travels in a straight path.</p> <p>I can show that light maintains its direction until it comes to a new medium. Then it reflects, refracts, or is absorbed.</p>	<p>Refraction Quiz</p> <p>Vocab Map: Absorption</p> <p>Demo Lab</p>	<p>Teacher Observation</p>
Friday ELA  AM Assembly Schedule for Young and Alive		<p>Cobweb Christmas</p> <p>Traditions/Carols</p>	<p>Teacher Observations</p> <p>Opinion Writing Response to Rainforest</p>
Friday Science	<p>I can discuss how light is a form of energy that behaves in predictable ways.</p>	<p>I can Statement: Absorption</p> <p>Study Island Challenge</p> <p>Light Kahoot</p>	<p>Teacher Observation</p>

Assembly Schedule for Young and Alive	I can show that light maintains its direction until it comes to a new medium. Then it reflects, refracts, or is absorbed.		
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