



Siberian Homework Page Quarter: 1 Week: 9



	Monday 10/28	Tuesday 10/29	Wednesday 10/30	Thursday 10/31 🎃	Friday 11/1
Science <u>Lesson Plans</u>	Lesson 2 Compare Object's Thermal Energies p.102★ A: Materials for Insulation Creation due Friday!	Finish Lesson 2 A: Self Check 1 A: Self Check 2	Unit 2 Lesson 1 and 2 Energy Quiz Lesson 3	p. 119 Reading a thermometer Comparing Temps A: Google Form A: Extra Credit p. 107-108	Build Insulation Creation Question of the Day Graded
Social Studies	Egypt GRAPES stations review GRAPES packets due	Egypt Documentary	Egyptian religion and the afterlife	Egyptian religion and the afterlife	Egyptian God instagram page
Math	Lesson 2-15 (Skip 2-14) HW Due Wed.	Lesson 2-16 HW Due Thurs.	Lesson 3-1 HW Due Mon.	Unit 2 Review Optional Study Guide	Unit 2 Test
Accelerated Math	Lesson 2-20 HW Due Thurs.	Lesson 2-21 HW Due Thurs.	Lesson 2-22 HW Due Mon.	Lesson 2-23 HW Due Mon.	Lesson 2-24 HW Due Tues.
Language Arts	28 Informative Essay Work	29 Last work day - publish essay Essay Due Today!	30 Begin Unit 2 Books, vocab packet Big Idea-Blast	31 <i>Roll of Thunder, Hear My Cry</i> First Read; Skill: Theme; ClassCompanion	31 <i>Roll of Thunder, Hear My Cry</i> Evidence Log Skill: Story Structure
Literature	Chapter 7 HW: Chapter 8	Chapter 9 Team Assignment HW: Chapter 10	Purple Skill Pract Due Blue Skill Practice Due Wed, 11/6 HW: Chapter 11	Chapter 12 Figurative Language Puzzles Part 1 HW: 30 minutes	Chapter 13 Figurative Language Puzzles Part 2 HW: 30 minutes



Weekly “I Can” Statements



	Monday	Tuesday	Wednesday	Thursday	Friday
Science	I can explain the relationships between temperature, thermal energy, and heat.	I can explain the relationships between temperature, thermal energy, and heat.	I can demonstrate that a transfer of energy to or from an object results in a change in the total energy of an object. I can explain the relationships between temperature, thermal energy, and heat.	I can explain how thermal energy is transferred and use this knowledge to design a device to minimize thermal energy transfer.	I can explain how thermal energy is transferred and use this knowledge to design a device to minimize thermal energy transfer.
Social Studies	I can Identify components of culture.	I can Identify components of culture.	I can Identify components of culture.	I can Identify components of culture.	I can Identify components of culture.
Math					
Language Arts	Using a checklist, I can revise and edit an informational text.	Using a checklist, I can revise and edit an informational text.	I can show my understanding of 6th grade Grammar content.	I can show my understanding of 6th grade Grammar content.	I can explain my thinking to an inference.
Literature	I can determine the meaning of figurative language. (R.6.4) I can analyze how a sentence contributes to the overall structure of a text. (R.6.4, R.6.5)	I can quote or paraphrase the text to support or explain my answer. (RL.6.1)	I can use relevant evidence from the text to support my answer. (RL.6.1)	I can quote or paraphrase the text to support or explain my answer. (RL.6.1)	I can identify the qualities of hyperbole, idioms, and repetition. (RL.6.4)

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