

Grade 4 Plans

	Day 1	Day 2	Day 3	Day 4	Day 5
Math Chapter 10 Lines, Angles and Shapes	Complete Go Math Lesson 10.1 NJSLA packet pgs. 1-2	Complete Go Math Lesson 10.2 NJSLA packet pgs. 3-4	Complete Go Math Lesson 10.3 NJSLA packet pgs. 5-6	Complete Go Math Lesson 10.4 NJSLA packet pgs. 7-8	Complete Go Math Lesson 10.5 NJSLA packet pgs. 9-10
Science Unit 9 Energy	Read and complete Science Fusion packet pgs.429- 433.	Read and complete Science Fusion packet pgs. 434- 444.	Read and complete Science Fusion packet pgs.447-451.	Read and complete Science Fusion packet pgs.452-458.	Read and complete Science Fusion packet pgs.461-462.
Mystery Science	Mystery 3: Why is the first hill of a roller coaster always the highest?	Mystery 4: Could you knock down a building using only dominoes?	Mystery 6: What if there were no electricity?	Mystery 7: How long did it take to travel across the country before cars and planes?	Mystery 8: Where does energy come from?
		Mystery 5: Can you build a chain reaction machine?			

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	Day 6	Day 7	Day 8	Day 9	Day 10
Math	<p>Complete Go Math Lesson 10.6</p> <p>NJSLA packet pgs. 11-12</p>	<p>Complete Go Math Lesson 10.7</p> <p>NJSLA packet pgs. 13-14</p>	<p>Complete Go Math Review test pages. 593-598 numbers 2,4,5,7,8,9,12,13 14,15</p>	<p>Complete 30 minutes of www.i-ready.com</p> <p>NJSLA packet pgs. 15,16,17</p>	<p>Complete 30 minutes of www.i-ready.com</p> <p>NJSLA packet pgs. 18,19,20</p>
Science	<p>Read and complete Science Fusion packet pgs.463-467</p>	<p>Read and complete science fusion packet pgs. 468-472.</p>	<p>Read and complete science fusion packet pgs. 475-476</p>	<p>Read and complete science fusion packet pgs. 477-478.</p>	<p>Read and complete science fusion packet pgs. 479-480.</p>

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Materials Needed:

Math – Go Math Textbook, Think Central, www.i-ready.com, www.prodigy.com, NJSLA (New Jersey Student Learning Assessment) Packet

Science – Fusion packets, Mystery Science

Mystery 4:

<https://mysteryscience.com/energy/mystery-4/energy-transfer-engineering/35?code=NjA3MjkyNDk&t=student>

Mystery 5:

<https://mysteryscience.com/energy/mystery-5/energy-transfer-engineering/36?code=NjA3MjkyNDk&t=student>

Mystery 6:

<https://mysteryscience.com/energy/mystery-6/electrical-energy/37?code=NjA3MjkyNDk&t=student>

Mystery 7:

<https://mysteryscience.com/energy/mystery-7/heat-energy-energy-transfer/268?code=NjA3MjkyNDk&t=student>

Mystery 8:

<https://mysteryscience.com/energy/mystery-8/renewable-energy-natural-resources/269?code=NjA3MjkyNDk&t=student>

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