**Common Core and Linked Learning Integration**

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| **Directions for LL and CCSS ELA Integration:**  1. In what ways is this text aligned to both the Common Core State Standards and Linked Learning?  2. What are examples of text-dependent questions that could be asked based on this text?  3. Are there connections to other state standards or the NGSS that could be made with the use if this text? |

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| **ELA Common Core Instructional Shifts**  *Developing student capacity with:*   * *Building knowledge*through *content-rich informational text* * Regular practice with *complex text* and its *academic language* * Reading, writing, and speaking grounded in *evidence from text,* both literary and informational |

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| **Directions for LL and CCSS-Math Integration:**  1.  What types of questions can you develop that can be answered using math?    2.  Which Standards of Mathematical Practice might students need to develop in order to answer the question(s) you've written?  How so?  3.  If you have time, try to answer the question(s) you developed using math to see which Standards of Mathematical Practice are needed. |

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| **Common Core Standards  for Mathematical Practice**  1. *Make sense* of problems and *persevere* in solving them.  2. *Reason* abstractly and quantitatively.  3. *Construct* viable arguments and *critique* the reasoning of others.  4. *Model* with mathematics.  5. Use appropriate *tools* strategically.  6. Attend to *precision*.  7. Look for and make use of *structure*.  8. Look for and express *regularity* in repeated reasoning |