Choose **two** of the projects below to complete. See Ms. Morgan for assignment sheets for indicated projects.

Remember that all of these projects should contain evidence from the text*. If you use images from online, you MUST cite your sources using EasyBib or Word.*

|  |  |
| --- | --- |
| Create a  **Map of Panem**  (see assignment sheet for details) | **Trading Cards**  You can choose to make trading cards for either the 12 districts or the main tributes. If you choose the tributes, you must include the names below, then choose from others to make 12.  Use this website to create your cards:  <http://www.readwritethink.org/files/resources/interactives/trading_cards_2/> |
| Tips to Survive the Hunger Games  You will make an online brochure using either Smore (www.smore.com) or Microsoft Word. This brochure will be given out to the tributes before each games to help them survive.  Use the events of the book to help you create your brochure. Look at the advice Katniss and Peeta got before the games, but also look at the events of their games. Think about basic survival in addition to avoiding being killed by other tributes.  At least 10 Survival Tips | **Figurative Language**  **Presentation**  Find at least 10 examples of the different types of figurative language below in the text.  Each quote from the book should include the page # and an explanation of how it is figurative language.  Create a Prezi or an Animoto presentation.  Simile, Metaphor, Personification, Imagery, Hyperbole. |
| Create a  **Social Media Page for Katniss**  (see assignment sheet for details) | **Book v. Movie**  Create a podcast using Audacity, Garage Band, or iMovie to explain which was better.  You must use evidence from the text and the movie to back up your answers.  (see assignment sheet for details) |

Standards:

R1:  Cite Evidence from the text

R2:  Theme and summarize

RL3:  Characterization - Point of View

RL4: Figurative Langage

RL5:  Compare and Contrast

W1:  Argumentative writing - claim, evidence, relevant vs irrelevant