



BOOK REPORT PROJECT

for Choose a Novel Units

Choose a project. Make sure it includes the following information. Each category is worth 5 points (5 x 9 = 45 total points possible). Your project must be neatly done and easy to read. Extra credit will be given for additional items and creativity. Don't forget your name!

- | | | |
|----------------------------|--|---|
| ★ Book Title & Author | ★ A Memorable Quote | ★ A problem in the story, and its solution. |
| ★ The Setting of the Story | ★ Would you recommend the book to a friend? Why? | ★ Include colorful images that relate to the story. |
| ★ Favorite Character | ★ Your Book Rating | |
| ★ An Important Event | | |

Book Reflection Sheet

Fill in the Book Reflection sheet (attached). Make sure it is neat, colorful, complete and creative!

Slide Show Presentation

Create a presentation using Power Point or Key Note. Include a title slide.

Movie

Create a short movie or book trailer with all of the information listed above. Upload it to You Tube or send the file to Mrs. Sol.

Glogster

Go to edu.glogster.com. Choose "Create a Glog." Design a poster for your novel. Add images to bring your poster to life. Send your final Glog link to Mrs. Sol.

Prezi

Create an animated presentation using Prezi. Send the link to Mrs. Sol.

Song, Rap or Poem

Write a song, rap or poem that includes the nine items listed above. Record your masterpiece on Vocaroo (or create an audio file) and send the link to Mrs. Sol.

Diorama

Create a diorama of your novel and send Mrs. Sol photos of it. Bonus points if you're in the picture dressed as a character!

Other Awesome Idea

Your choice! Present the information in a way not listed above. Write a play, use digital media, make a scrapbook, write a letter, create a collage, etc. Just make sure you include all 9 items listed at the top of this page.



MY BOOK REFLECTION

Name: _____

Title & Author

Would I recommend this book to a friend? _____



An Important Event ...

~ Setting ~

Quote...

My Favorite Character



Problem

Solution

