



Challenge Board

Submit **THREE (3)** activities* on Canvas for Game Day by **FRIDAY APRIL 24!**

Click on the activity for a rubric and to submit your entry.

***You must have at least 90 points total to be eligible to participate in Game Day!**

<p>Design an album cover. Create a title reflecting the theme of the book and 8 original song titles that reflect the events of the book.</p> <p>*Be sure to explain how the cover design, album title, and 8 song titles connect with your book.</p>	<p>Cast the movie or limited series of your book using music stars as the characters.</p> <p>*Be sure to explain why those music stars would fit those characters.</p>	<p>Make a 10-song playlist for the ANTAGONIST (the villain, the enemy) in your book. Be sure to explain why they would love those songs.</p>	<p>Create original lyrics for a song a character in your book might have written. The song should have a chorus and at least two verses.</p>
<p>Using Garage Band or other music creation tool, create an instrumental song for your book that reflects its mood or tone.</p>	<p>Create a band with at least 5 characters from other books your main character would jam with as band mates!</p> <p>*Be sure to explain what instrument they would play AND how each of the characters connect with your book's character</p>	<p>Create a band t-shirt with a slogan from the book and an original design. The t-shirt should also include tour dates that show the settings/time period from the book.</p>	<p>YOUR CHOICE!</p> <p>Create your own project that shows your interest in the book!</p>
<p>Design a rock using an important quote from the book to get other people interested in it. Make sure the design is compelling and connected to the book.</p>	<p>Take a familiar song and change the words to reflect the events, characters, themes, and emotions of the book.</p>	<p>Make a series of memes showing important parts of the book (themes, quotes, characters, situations). Be sure to explain how they are connected to the book.</p>	<p>Create a 3D object from materials in the Makerspace that solves a problem from your book. Be sure to explain its function and connection to your book.</p>