

Book Jacket rubric 2023

Scientific Practices 1

4	3	2	1	0
<p>Student is able to illustrate in an <i>attractive</i> manner a jacket cover with graphics expressing the main concept of the book. &</p> <p>Student identifies using <i>multiple pieces</i> of evidence from the book showing how the Scientific method was used to solve the main issue in the book</p> <p>&</p> <p>Student followed given directions for book jacket design</p>	<p>Student is able to illustrate a jacket cover with graphics expressing the main concept of the book. &</p> <p>Student identifies using evidence from the book how the Scientific method was used to solve the main issue in the book</p> <p>&</p> <p>Student followed given directions for book jacket design</p>	<p>Student is able to illustrate a jacket cover with graphics expressing the main concept of the book. Student identifies, using evidence from the book, how the Scientific method was used to solve the main issue in the book is <i>partially</i> present and still coherent</p> <p>&</p> <p>Student followed given directions for book jacket design</p>	<p>Student is able to illustrate a jacket cover with graphics expressing the main concept of the book. Student identifies, using evidence from the book, can <i>marginally explain</i> how the Scientific method was used to solve the main issue in the book is present however somewhat incoherent</p> <p>&</p> <p>Student followed given directions for book jacket design</p>	<p>Student is unable to demonstrate the level 1 work</p>

The Book jacket should be 17" x11". Student must use the Google slides application to create professional looking digital posters and infographics. Follow the attached instructions for how to create a poster.



Type in your dimensions and get creative. Use Google slides CHANGE the dimensions to 17" wide by 11" tall inches

Once you have created your book jacket you can save it as a PDFdocument and upload to Canvas (***you will need to wait until the district opens your canvas portal***).