Last Name, First Name Date Period

W9: CIM Universal Laser Systems Keychain

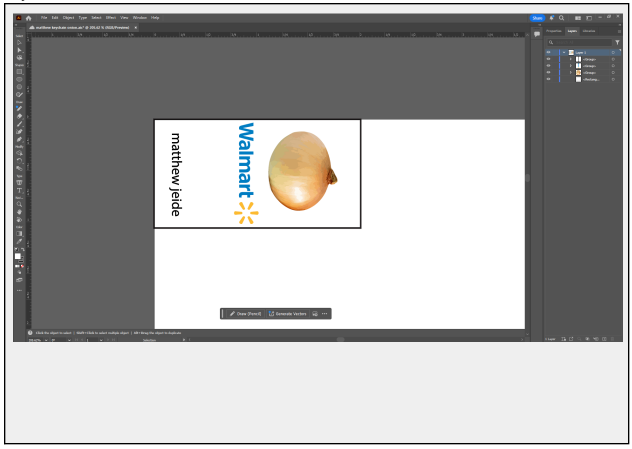
Procedure

Detailed Sketch

Using Adobe Illustrator, redesign your 2in x 1.25 in keychain introduced in the beginning of the school year. You will need to view the instructions in this video:

https://www.youtube.com/watch?v=ZIVTP3sqtA0&ab_channel=AmtekCompany

Attached to this assignment is a template on how to set up the design for cutting. Please review the video multiple times to make sure you understand that the template already has all the settings that you will need. Follow the instructions and design your keychain.



In your E-Portfolio, provide a screenshot of your progress and make sure to attach the file with your work. Make sure that you have included the dimensions so that I know that your design will fit in the 2in x 1.25 in rectangular keychain.

https://assets.adobe.com/id/urn:aaid:sc:US:118cd197-c0d6-4cde-8709-3fe0744a6610 ?view=published

PLTW Engineering

Computer Integrated Manufacturing

Last Name, First Name	Date	Period
What are the settings that allow you to cut the part versus the settings that allow you to raster engrave and vector engrave the keychain? What is the main difference? What is vector cutting?		
Portfolio Update Attach the updated link to the engineering part sure to add a sentence or two with a description.	·	