



| Practical and Applied Arts Grade 7 Information Technology Computer-Assisted Design (CAD) | | | | |
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| Outcome | 1 – Little Evidence With help, I understand parts of the simpler ideas and do a few of the simpler skills. | 2 – Partial Evidence I understand the simpler ideas and can do the simpler skills. I am working on the more complex ideas and skills. | 3 – Sufficient Evidence I understand the more complex ideas and can master the complex skills that are taught in class. I achieve the outcome. | 4- Extensive Evidence I have a deep understanding of the complex ideas, and I can use the skills I have learned in situations that were not taught in class. |
| CAD 7.1 Choose appropriate tools and techniques to create a Computer-Assisted or graphic Design. | With help, I can show where each part of the software package is. | I can show where each section of the software package is. | I can point out each section of the software package AND explain its purpose. | I am able to rearrange the parts of the software package to allow me to work in a more efficient manner. |
| | With help, I can find the right tool to use in my project. | I know what tool I want but I need a reminder where to find it OR how to use it. | I can explain what each tool does AND how to use them. | I am able to create AND design my project using different techniques and tools, AND can show the how to do same process in different ways. |
| | With help, I can locate layers AND get help to use them. | I can design my project on a single layer. | I can design a project using multiple layers. | I can duplicate layers. I can create folders inside the layer panel to organize my project more effectively. |
| | With help, I can find AND import an image. | I need a reminder about the steps to import an image. | I can import media images into my project. | I am able to import AND convert various media image types AND formats. |
| Comments | | | | |