|  |  |
| --- | --- |
| Opening & Saving in RoboPro Name: | |
| **Learning Target:**  **I can create automation through construction and programming**  **Supporting Target: I can program automation systems to meet a need** | |
| www.opencim.weebly.com > Robots in Manufacturing > Automation in Manufacturing >  Automation with RoboPro > Programming Automation systems > Opening & Saving in RoboPro | |
| Instructions:   1. Watch Video 2. Follow the instructions   -Create a new folder  -Create and save a file  Save file as….”your name test.rpp”  -Close the program  -Reopen your file | While RoboPro is open,  Look at how things are laid out in RoboPro.  Do you see any similarities between how RoboPro is laid out and other computer programs you’ve used in your life?  Give 2 examples |

|  |  |
| --- | --- |
| Opening & Saving in RoboPro Name: | |
| **Learning Target:**  **I can create automation through construction and programming**  **Supporting Target: I can program automation systems to meet a need** | |
| www.opencim.weebly.com > Robots in Manufacturing > Automation in Manufacturing >  Automation with RoboPro > Programming Automation systems > Opening & Saving in RoboPro | |
| Instructions:   1. Watch Video 2. Follow the instructions   -Create a new folder  -Create and save a file  -Close the program  -Reopen your file | While RoboPro is open,  Look at how things are laid out in RoboPro.  Do you see any similarities between how RoboPro is laid out and other computer programs you’ve used in your life?  Give 2 examples |