

Jo's Adaptation of the National Career Clusters Interest Survey

I cherry-picked the Information Technology, Manufacturing, STEM Career clusters, and added a few items from Architecture and Construction.

Activities that describe what I like to do:	Personal Qualities that describe me:	School subjects that I like:
<ul style="list-style-type: none"> • Picture in my mind what a finished product looks like • Work with my hands • Do things that require precise results • Solve technical problems • Follow logical step-by-step procedures • Work with computers • Reason clearly and logically to solve complex problems • Use machines, techniques, and processes • Create and describe techniques and processes • Read technical materials and diagrams to solve technical problems • Adapt to change • Play and experiment with things to figure out how they work • Concentrate for long periods without being distracted • Work with my hands and learn that way • Put things together • Do routine, organized, accurate work • Perform activities that produce tangible results • Apply math to work out solutions • Visualize objects in three dimensions from flat drawings • Interpret formulas • Find the answers to questions • Work in a laboratory • Think up new questions • Figure out how things work and investigate new things • Explore new technology • Experiment to find the best way to do something • Pay attention to details and help things to be precise. • Solve mechanical problems • Design efficient processes • Anticipate needs and prepare to meet them. • Brainstorming • Working with others to solve problems • Meshing my expertise with other people's 	<ul style="list-style-type: none"> • Curious • Good at visualizing possibilities • Patient • Persistent • Logical/analytical thinker • See details in the big picture • Good concentration skills • Precise and accurate • Practical • Observant • Step-by-step thinker • Detail-oriented • Inquisitive • Objective • Methodical • Mechanically inclined • Realistic • Planner • Electrically inclined • Team Player 	<ul style="list-style-type: none"> • Math • Geometry • Drafting/ CAD • Physical Sciences • Construction Trades • Sciences • Communications • Graphic Design • Computer Tech/ Applications • Computer Science • Language Arts • Chemistry • Physics • Trade and Industry Courses • Music • Art • Team Competitions: <ul style="list-style-type: none"> ○ Band ○ Debate ○ Mock Trial ○ Robotics ○ InvenTeams ○ Sports ○ other