



Your Top Occupational Themes



	REALISTIC	CONVENTIONAL	INVESTIGATIVE
INTERESTS	Machines, computer networks, athletics, working outdoors	Organization, data management, accounting, investing, information systems	Science, medicine, mathematics, research
WORK ACTIVITIES	Operating equipment, using tools, building, repairing, providing security	Setting up procedures and systems, organizing, keeping records, developing computer applications	Performing lab work, solving abstract problems, conducting research
POTENTIAL SKILLS	Mechanical ingenuity and dexterity, physical coordination	Ability to work with numbers, data analysis, finances, attention to detail	Mathematical ability, researching, writing, analyzing.
VALUES	Tradition, practicality, common sense	Accuracy, stability, efficiency	Independence, curiosity, learning

Your Personal Styles



WORK STYLE	Depending on the work, may prefer working alone or in a group. May enjoy social situations or be more reserved.
LEARNING ENVIRONMENT	Depending on the subject, may prefer listening and reading over learning by doing. Enjoys a balance of theory and practical learning. Motivated to learn by setting goals.
LEADERSHIP STYLE	Is comfortable taking charge of and motivating others. Prefers directing others to doing the job alone. Enjoys initiating action. Expresses opinions easily.
RISK TAKING	Likes risk taking. Appreciates new and original ideas. Enjoys thrilling activities and taking chances. Makes quick decisions.
TEAM ORIENTATION	Prefers working on teams. Enjoys collaborating on team goals. Likes problem solving with others.

Your Career Interests



COMPUTER HARDWARE & ELECTRONICS	Repairing electronic equipment, diagnosing computer problems, electrical engineering. Installing and repairing computers, hardware, and network systems
MECHANICS & CONSTRUCTION	Using precision instruments, building houses, working with large equipment and machinery. Working with equipment, machinery, small instruments
ATHLETICS	Teaching physical education, attending sports events, playing team sports. Interest in sports
FINANCE & INVESTING	Analyzing financial data, managing investments, financial planning and budgeting. Interest in managing money and investments
SCIENCE	Conducting experiments, operating scientific equipment, searching for basic truths. Interest in natural and physical sciences
PROGRAMMING & INFORMATION SYSTEMS	Managing computer systems, developing software, programming web sites. Working with computers, managing information, and developing software