**Sample Verb List**

Here is a list of verbs broken out by verbs related to people, information, and things.

Verbs

Working with people

1. Mentoring, one on one teaching, instructing, training, tutoring
2. Healing, treating the diseases or problems of, rehabilitating
3. Using intuition or nonverbal cues to understand individuals

1. Promoting, being an agent for others
2. Listening
3. Assisting, caretaking

1. Persuading, selling, motivating, influencing, enrolling, recruiting
2. Bringing people together
3. Networking, building alliances and relationships
4. Negotiating between individuals, arbitrating
5. Public speaking

1. Planning events
2. Leading, managing a group, organization, company
3. Initiating, creating, founding a group of people or a company

1. Communicating with people via art, music, writing, film , or other art forms

Working with Information

1. Idea generating, creating, inventing, imagining
2. Asking new questions, pioneering new ideas
3. Designing research experiments to make new discoveries
4. Diagnosing by seeing the relationship between clues
5. Analyzing by perceiving patterns in data, events, or processes
6. Analyzing risk and opportunity
7. Seeing through masses of information to the central principles or most important facts
8. Systematizing, prioritizing, categorizing, or organizing information
9. Researching by observing behavior or phenomena
10. Researching by gathering or compiling information
11. Reading, learning, mastering a body of knowledge
12. Critical writing, such as nonfiction, journalism, and science writing
13. Technical writing, such as in business, law, technology, medicine, or public policy
14. Creative writing
15. Troubleshooting, debugging, and maintaining software
16. Using mathematics, numbers, statistics, working with formulas to evaluate
17. Panning, strategizing, forecasting

Working Primarily with Objects, Tools, the Human Body, or the Physical World

1. Understanding complex physical systems such as in the physical sciences, medicine, engineering, and technology
2. Diagnosing and analyzing complex mechanical systems, such as a mechanic, engineer, physician, or veterinarian does
3. Inventing physical objects, including art.
4. Using tools to produce objects
5. Employing fine hand dexterity (as used by surgeon, dentist, craftsman, artist, musician, etc.)
6. Cooking, preparing, or displaying foods
7. Utilizing eye for design, color, texture, or proportion
8. Using sensual acuity of sight, sound, smell, taste, or feel
9. Using physical agility, fine sensory-motor skills, strength, and dexterity in athletics and other fields such as law enforcement, firefighting, emergency medicine
10. Using spatial visualization for gymnastics, figure skating, diving, and other sports that require visualizing body movements
11. Installing
12. Operating machines
13. Farming, gardening,, growing or tending plants or animals