

Pitch Discrimination

This worksample measures the ability to make fine auditory discriminations in frequencies and pitch and influences your sensitivity in many sensory areas. The stronger your Pitch Discrimination the more naturally able you are to sense the tiniest of differences in what you hear, smell, feel (tactile) and/or taste. Pitch Discrimination supports studies and work roles where small tolerances are critical such as:

- Singing acapella
- Playing un-pitched instruments (e.g., trumpet, violin)
- Replicating/interpreting/translating languages that rely on pitch (e.g., Asian)
- Interpreting sounds from mechanical instruments (e.g., ham radio operators, sonar or radar operators)
- Gourmet cooking
- Working with textures
- Chemists
- Dentists
- Electrical engineers
- Working with delicate machinery with small moving parts (e.g., watch repair, jewelry design and repair, lab technicians)