

## **Spatial Relations Visualization**

This worksample measures three-dimensional "structural" reasoning. Spatial Relations Visualization influences the types of work and results that feel real and the degree of need for tangible/concrete examples and outcomes. Fit can also influence communication.

The following description can help you *understand* the types of work roles and career fields that often draw on low Spatial Relations Visualization, independent of all other dimensions measured by the HAB. It is not intended to suggest a specific job nor is it a comprehensive list of all the career fields in which those with low Spatial Relations Visualization are employed.

A person scoring in the low range on the Spatial Relations Visualization continuum prefers academic or work responsibilities related to the intangible world of ideas, words, concepts, emotions, and people. People scoring in the low range feel little press to work in structural fields, for example:

- 1. Many specialties within the field of law (lawyers and judges) that emphasize concepts and relationships such as constitutional, corporate, and family law.
- 2. Many business executives, general salespeople, counselors and social researchers where the focus is on managing relationships and relating to the preferences of others.
- 3. Intangible artistic fields such as literary, visual and musical performing arts.
- 4. Oral communications such as non-technical teaching, politicians, ministers, presenters.
- 5. Work responsibilities focused on abstract concepts such as computer software development, meteorology, climatology, seismology and the social sciences.