

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 mid-range 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 mid-range Spatial Relations Visualization are employed.

People scoring in the mid-range of the Spatial Relations Visualization continuum prefer academic and work responsibilities that create a mix of hands-on and abstract activities; jobs that require building understanding or facilitating interactions between people who are more comfortable in tangible (e.g., technically oriented) world and those more comfortable in the intangible (e.g., service oriented) world. As an alternative, a person with a mid-range score in Spatial Relations Visualization may find adequate balance alternating activities performed on and off the job, for example:

- 1. Any responsibilities blending technical knowledge with communication such as scientific writers, documentary filmmakers, teachers in technical fields.
- 2. Jobs/tasks requiring an understanding of both the tangible and intangible aspects of a product or service such as technical and pharmaceutical sales.
- 3. Activities that produce a tangible outcome for the purpose of enjoyment (rather than a paycheck) such as cooking, crafting, wood working, gardening and land-scaping.