

Perceptual Reasoning Index

- Measures non-verbal (perceptual) and fluid reasoning, spatial processing, visual-motor integration, and the ability to learn new information
- Assesses the ability to examine a problem, use visual-motor and visual-spatial skills, organize thoughts, and develop and test solutions
- Can indicate a preference for visual information or kinesthetic learning and a comfort with new situations

Subtest

Block Design

- Visual-spatial reasoning
- Visual constructional ability
- Analyze, synthesize, and then reproduce an abstract design
- Logic and reasoning

Matrix Reasoning

- Non-verbal reasoning
- Concept formation
- Visual processing

Picture Concepts

- Abstract reasoning
- Categorical reasoning
- Fluid reasoning
- Perceptual organization

Picture Completion (supplemental)

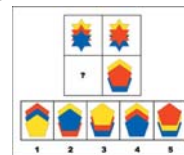
- Attention to visual detail
- Ability to recognize familiar items and identify missing parts

Task

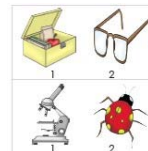
- Arrange bi-coloured blocks to duplicate an image or modeled design
- Example:



- Select the item that properly completes a partially filled grid or matrix (select missing piece from given options)
- Example:



- Select (by pointing) a single picture from each row of two or three objects which share a common characteristic.
- Example:



- Separate essential and nonessential information of a whole and identify the missing part verbally or by pointing
- Example:

