

Performance across measures of visual perception, construction, motor integration, and spatial navigation of visual/environmental information was Average overall. Visuo-perceptual matching requiring close attention to visual detail was Average. Visuoconstruction assembly requiring non-verbal reasoning and quick processing speed was Average. Finally, visuoconstructural drawing/copying of a complex figure requiring visuospatial integration, planning and organization, and efficient encoding of nonverbal material was Average.

	SCORE	% RANK	RANGE
<b>NAB</b>			
Design Construction	66	95.0	Above Average
Visual Discrimination	59	82.0	High Average
<b>NEPSY-2</b>			
Arrows	10	50.0	Average
Design Copying General	–	75.0	High-Average
<b>Rey Complex Figure</b>			
ROCFT Copy	58	78.8	High Average
<b>WAIS-IV</b>			
Matrix Reasoning	11	63.0	Average
<b>WISC-5</b>			
Block Design	10	50.0	Average
Block Design Partial Score	10	50.0	Average
Figure Weights	14	91.0	Above Average
Matrix Reasoning	14	91.0	Above Average

*Note:* T-scores (Mean = 50, SD = 10), Scaled scores (Mean = 10, SD = 3).

Table 1: Visual Perception/Construction Test Scores

