Table 2 (Online Supplement)

KABC-II Luria Model Loadings on the First-Order Factors and the Second-Order g Factor for Ages 7-12 (n=1,142)

	Variance Explained		
Subtest	g	by g	Residualized First-Order
Number Recall	.401	.161	.539
Word Order	.487	.237	.656
Rover	.510	.260	.279
Triangles	.609	.371	.333
Pattern Reasoning	.700	.490	.161
Story Completion	.610	.372	.126
Atlantis	.486	.236	.430
Rebus	.605	.366	.538

*Note*. Second-order and residual loadings obtained using the procedures described in Reynolds and Keith (2013). g = general intelligence.

Table 3 (Online Supplement)

 $\it KABC$ -II Luria Model Loadings on the First-Order Factors and the Second-Order g Factor for  $\it Ages~13$ -18 ( $\it n=883$ )

		Variance Explained	
Subtest	g	by g	Residualized First-Order
Number Recall	.411	.169	.510
Word Order	.546	.298	.676
Rover	.539	.291	.326
Block Counting	.572	.327	.348
Pattern Reasoning	.679	.461	.268
Story Completion	.596	.355	.298
Atlantis	.480	.230	.349
Rebus	.720	.518	.522

*Note*. Second-order and residual loadings obtained using the procedures described in Reynolds and Keith (2013). g = general intelligence.