



Differential Ability Scales™, Second Edition (DAS™-II)

DAS-II Score Report - NU School-Age Form

Colin D. Elliott, PhD

Name:	Sample Examinee	Date of Report:	05/02/2023
ID:		Language Norm Set:	US - English
Date of Birth:	02/09/2011	Examiner Name:	Sample Examiner
Age at Testing:	12 years 2 months	Date of Testing:	05/01/2023
Gender:	Male	Grade:	6th grade
Race/Ethnicity:	White	School:	Lincoln
Handedness:	Left	Teacher:	Johnson
Primary Language:	English		

Comments:

Copyright © 2023 NCS Pearson, Inc. and Colin D. Elliott. All rights reserved.

Warning: This report contains copyrighted material and trade secrets. The qualified licensee may excerpt portions of this output report, limited to the minimum text necessary to accurately describe their significant core conclusions, for incorporation into a written evaluation of the examinee, in accordance with their profession's citation standards, if any. No adaptations, translations, modifications, or special versions may be made of this report without prior written permission from Pearson.

Pearson, Differential Ability Scales, and DAS are trademarks, in the U.S. and/or other countries, of Pearson PLC or its affiliates.

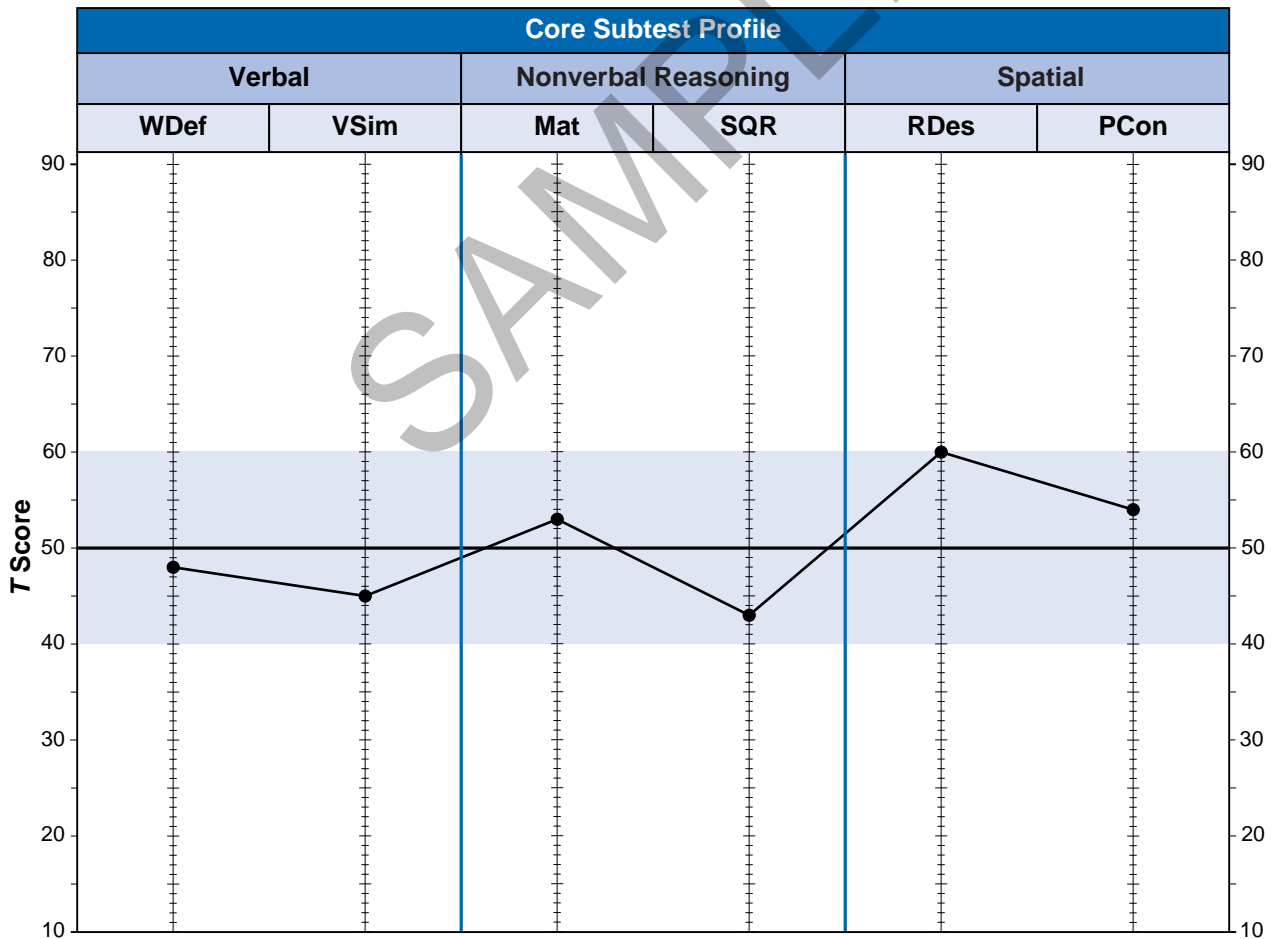
[1.0 / RE1 / QG1]

Core Summary & Analysis

Core Subtest Scores Summary

Subtest	Raw Score	Item Set	Ability Score	SEM	T Score	Percentile
Verbal						
Word Definitions (WDef)	9	11-24	126	4.90	48	42
Verbal Similarities (VSim)	5	16-26	116	4.90	45	31
Nonverbal Reasoning						
Matrices (Mat)	16	28-49	107	3.74	53	62
Sequential and Quantitative Reasoning (SQR)	11	24-40	121	2.83	43	24
Spatial						
Recall of Designs (RDes)	17	9-22	109	4.00	60	84
Pattern Construction (PCon)	55	20-35	251	3.00	54	66

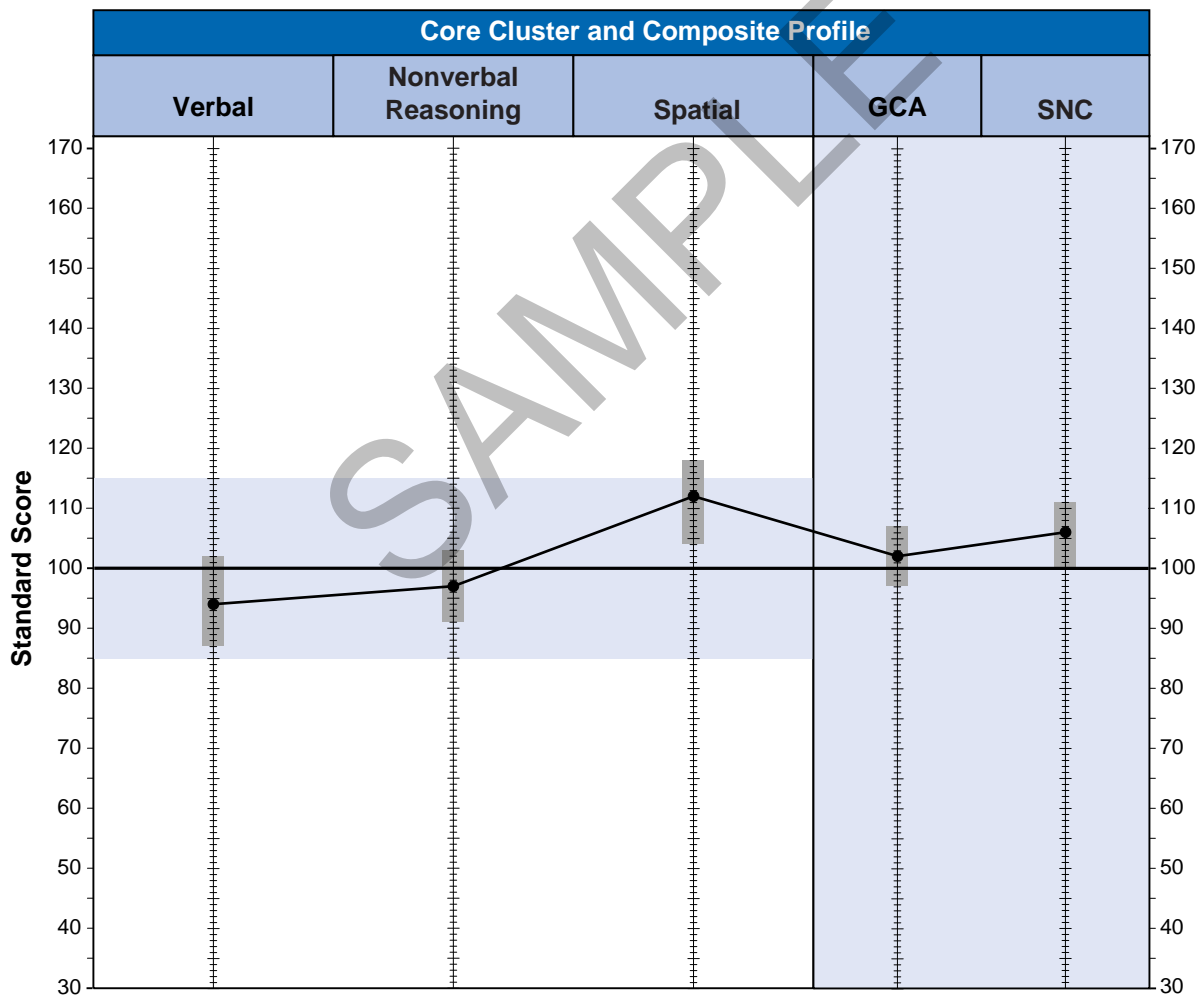
Core Subtest Scores Profile



Core Cluster and Composite Scores Summary

Cluster/Composite	Sum of T Scores	Standard Score	Percentile	90% Confidence Interval	SEM	Qualitative Description
Core Cluster						
Verbal	93	94	34	87–102	6.00	Average
Nonverbal Reasoning	96	97	42	91–103	3.97	Average
Spatial	114	112	79	104–118	4.24	Above Average
Composite						
GCA	303	102	55	97–107	3.00	Average
SNC	210	106	66	100–111	3.00	Average

Core Cluster and Composite Scores Profile



Note: Vertical bars represent the Confidence Intervals.

Core Discrepancy Comparisons

Clusters/Subtests	Score 1	Score 2	Difference	Critical Value (.15)	Significant Difference (Y) or (N)	Base Rate
Cluster Level						
Verbal - Nonverbal Reasoning	94	97	-3	10	N	-
Verbal - Spatial	94	112	-18	11	Y	10-15%
Nonverbal Reasoning - Spatial	97	112	-15	9	Y	10-15%
Subtest Level						
WDef - VSim	48	45	3	9	N	-
Mat - SQR	53	43	10	7	Y	10-15%
RDes - PCon	60	54	6	8	N	-

Base rate reference group is overall sample.

Core Subtest Level Strengths and Weaknesses

Subtest	T Score	Mean Core T Score (SNC)	Difference	Critical Value (.15)	High (H)/ Low (L)	Base Rate
WDef	48	53	-5	12		-
VSim	45	53	-8	13		-
Mat	53	53	0	8		-
SQR	43	53	-10	7	L	5%
RDes	60	53	7	10		-
PCon	54	53	1	7		-

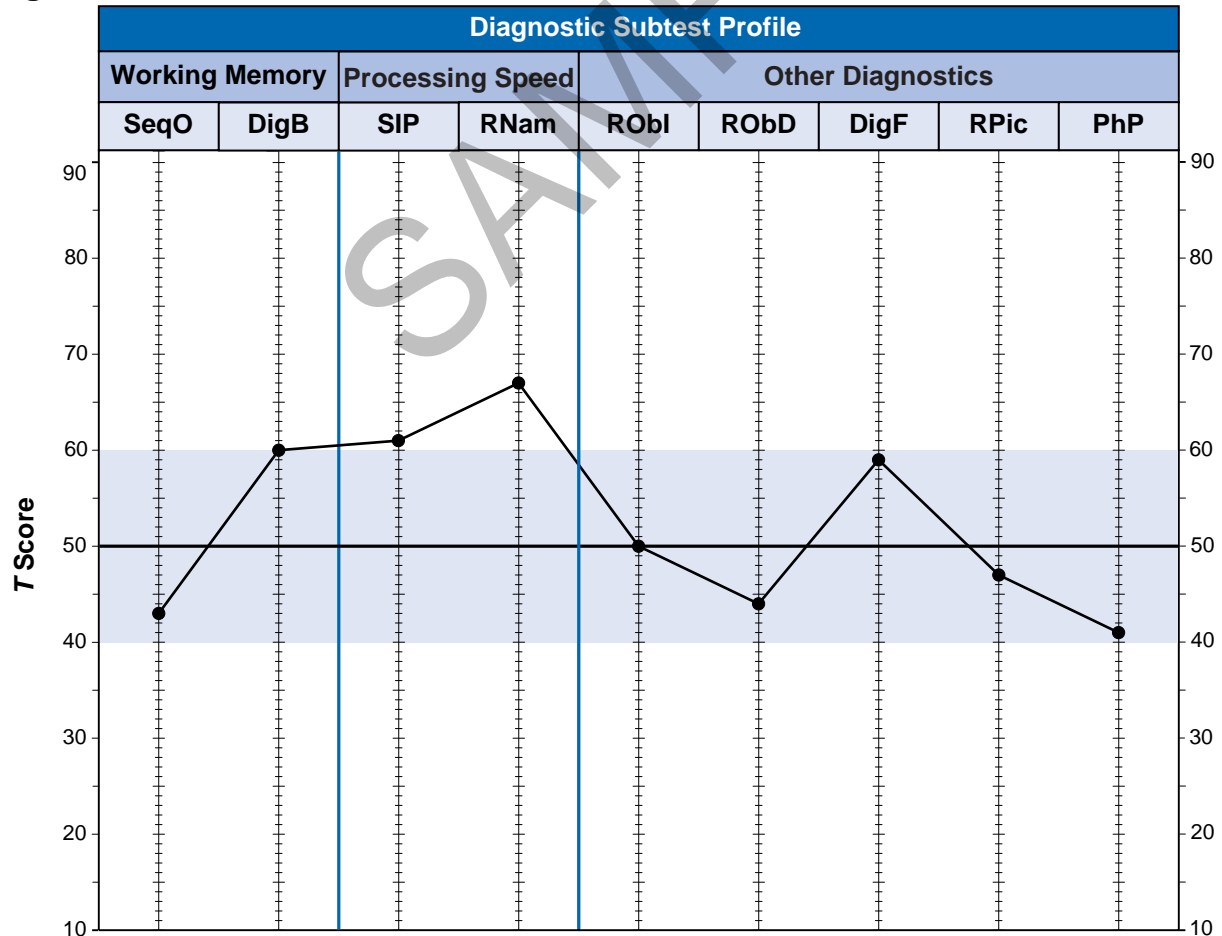
Mean Core T Score = 53, Scatter = 17, Base Rate = >25%.

Diagnostic Summary & Analysis

Diagnostic Subtest Scores Summary

Subtest	Raw Score	Item Set	Ability Score	SEM	T Score	Percentile
Working Memory						
Recall of Sequential Order (SeqO)	14	1-20	115	2.45	43	24
Recall of Digits Backward (DigB)	20	1-30	146	2.83	60	84
Processing Speed						
Speed of Information Processing (SIP)	31	7-12	224	2.24	61	86
Rapid Naming (RNam)	48	1-3	200	3.61	67	96
Other Diagnostic Subtest						
Recall of Objects - Immediate (RObl)	35	1-60	178	3.87	50	50
Recall of Objects - Delayed (RObD)	10	1-20			44	27
Recall of Digits Forward (DigF)	27	1-38	194	3.16	59	82
Recognition of Pictures (RPic)	9	9-20	131	5.29	47	38
Phonological Processing (PhP)	40	1-53	90	3.46	41	18

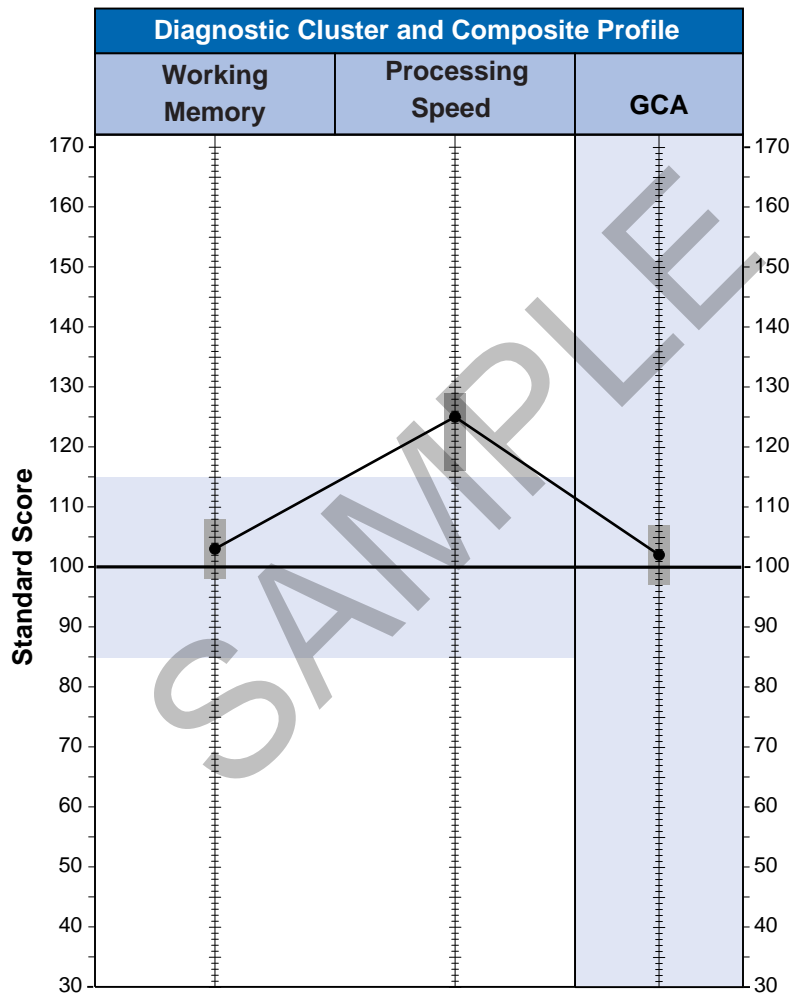
Diagnostic Subtest Scores Profile



Diagnostic Cluster Scores Summary

Cluster	Sum of T Scores	Standard Score	Percentile	90% Confidence Interval	SEM	Qualitative Description
Working Memory (WMem)	103	103	58	98–108	3.35	Average
Processing Speed (PSp)	128	125	95	116–129	3.67	High

Diagnostic Cluster Scores Profile



Note: Vertical bars represent the Confidence Intervals.

Diagnostic Discrepancy Comparisons

Clusters/Subtests	Score 1	Score 2	Difference	Critical Value (.15)	Significant Difference (Y) or (N)	Base Rate
Composite Level						
WMem - GCA	103	102	1	7	N	-
PSP - GCA	125	102	23	8	Y	5-10%
Cluster Level						
WMem - PSp	103	125	-22	9	Y	5-10%
Subtest Level						
SeqO - DigB	43	60	-17	6	Y	5-10%
SIP - RNam	61	67	-6	8	N	-
RObl - RPic	50	47	3	10	N	-
DigF - DigB	59	60	-1	7	N	-

Base rate reference group is overall sample.

Diagnostic Subtest Level Strengths and Weaknesses

Subtest	T Score	Mean Core T Score (SNC)	Difference	Critical Value (.15)	High (H)/ Low (L)	Base Rate
SeqO	43	53	-10	8	L	10%
DigB	60	53	7	10		-
SIP	61	53	8	9		-
RNam	67	53	14	12	H	5-10%
RObl	50	53	-3	12		-
DigF	59	53	6	9		-
RPic	47	53	-6	14		-
PhP	41	53	-12	10	L	10%

Mean Core T Score = 53

Differences between Subtest T Scores: RObl vs. RObD

Subtests	Score 1	Score 2	Difference	Critical Value (.10)	Significant Difference (Y) or (N)
RObl - RObD	50	44	6	11	N

Differences between Ability Scores for Phonological Processing Tasks

Subtests	Score 1	Score 2	Difference	Critical Value (.10)	Significant Difference (Y) or (N)
Task 1 - Task 2	78	74	4	16	N
Task 1 - Task 3	78	93	-15	16	N
Task 1 - Task 4	78	117	-39	19	Y
Task 2 - Task 3	74	93	-19	16	Y
Task 2 - Task 4	74	117	-43	19	Y
Task 3 - Task 4	93	117	-24	19	Y

Differences between Ability Scores for Rapid Naming Conditions

Conditions	Score 1	Score 2	Difference	Critical Value (.10)	Significant Difference (Y) or (N)
Simple Naming - Complex Naming	198	201	-3	26	N

End of Report

SAMPLE