

D-KEFS Verbal Fluency Test

Condition 1: Letter Fluency

	F	A	S	
First Interval: 1-15 Seconds	1"-15" <input type="text"/>	1"-15" <input type="text"/>	1"-15" <input type="text"/>	1"-15" F + A + S Correct Responses <input type="text"/>
Second Interval: 16-30 Seconds	16"-30" <input type="text"/>	16"-30" <input type="text"/>	16"-30" <input type="text"/>	16"-30" F + A + S Correct Responses <input type="text"/>
Third Interval: 31-45 Seconds	31"-45" <input type="text"/>	31"-45" <input type="text"/>	31"-45" <input type="text"/>	31"-45" F + A + S Correct Responses <input type="text"/>
Fourth Interval: 46-60 Seconds	46"-60" <input type="text"/>	46"-60" <input type="text"/>	46"-60" <input type="text"/>	46"-60" F + A + S Correct Responses <input type="text"/>

F

Total Correct Responses

Total Set-Loss Errors

Total Repetition Errors

A

Total Correct Responses

Total Set-Loss Errors

Total Repetition Errors

S

Total Correct Responses

Total Set-Loss Errors

Total Repetition Errors

1"-60"

Letter Fluency:
Total Correct Raw Score

Letter Fluency: Total Responses*
(Correct + Incorrect)

* Note: Some repetition errors are coded also as set-loss errors; each double-coded error counts as only one response for the total responses measure.

D-KEFS Verbal Fluency Test (continued)

Condition 2: Category Fluency

Animals

Boys' Names

First Interval: 1-15 Seconds	1"-15" <input type="text"/>
Second Interval: 16-30 Seconds	16"-30" <input type="text"/>
Third Interval: 31-45 Seconds	<input type="text"/>
Fourth Interval: 46-60 Seconds	46"-60" <input type="text"/>

1"-15" <input type="text"/>
16"-30" <input type="text"/>
<input type="text"/>
46"-60" <input type="text"/>

1"-15"
Animals
+
Boys' Names
Correct Responses

16"-30"
Animals
+
Boys' Names
Correct Responses

31"-45"
Animals
+
Boys' Names
Correct Responses

46"-60"
Animals
+
Boys' Names
Correct Responses

Animals

Total

Correct Responses

Total

Set-Loss Errors

Total

Repetition Errors

Boys' Names

Total

Correct Responses

Total

Set-Loss Errors

Total

Repetition Errors

1"-60"
Category Fluency:
Total Correct Raw Score

Category Fluency: Total Responses (Correct + Incorrect)*

D-KEFS Verbal Fluency Test (continued)

Condition 3: Category Switching

Fruits / Furniture

First Interval:
1-15
Seconds

Second Interval:
16-30
Seconds

Third Interval:
31-45
Seconds

Fourth Interval:
46-60
Seconds

1"-15"
Fruits
+
Furniture
Correct
Responses*

16"-30"
Fruits
+
Furniture
Correct
Responses*

31"-45"
Fruits
+
Furniture
Correct
Responses*

46"-60"
Fruits
+
Furniture
Correct
Responses*

Category Switching:
Total Correct Responses*

Raw
Score

Category Switching:
Total Switching
Accuracy

Fruits
Total Correct
Responses*

+

Furniture
Total Correct
Responses*

=

* Correct responses are summed
independent of switching accuracy.

Total Set-Loss Errors

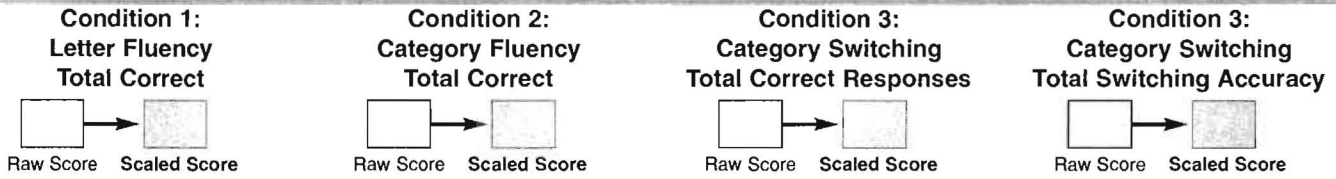
Total Repetition Errors

Category Switching:
Total Responses (Correct + Incorrect)**

** Note: Some repetition errors are coded also as set-loss errors; each double-coded error counts as only one response for the total responses measure.

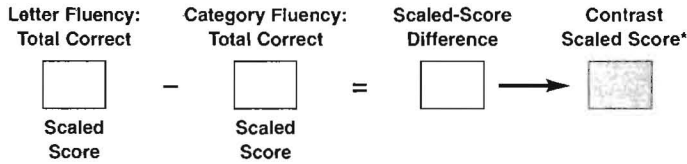
D-KEFS Verbal Fluency Test: Summary of Scores

Primary Measures

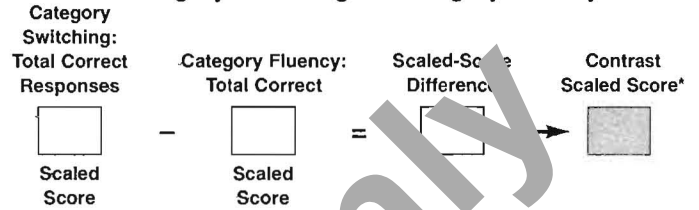


Primary Contrast Measures

Letter Fluency vs. Category Fluency*



Category Switching vs. Category Fluency*

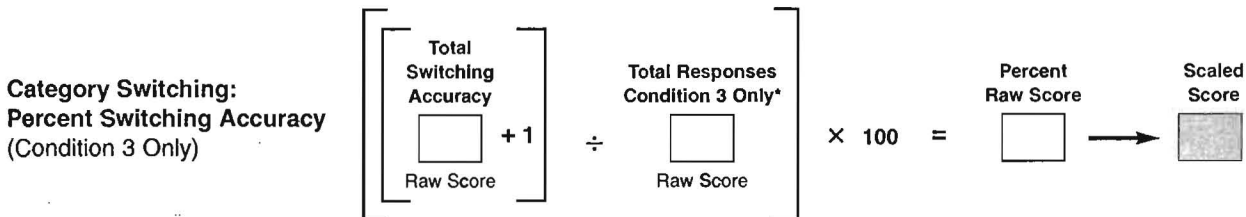
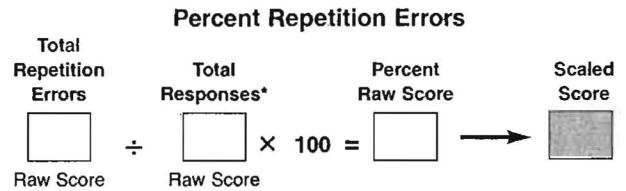
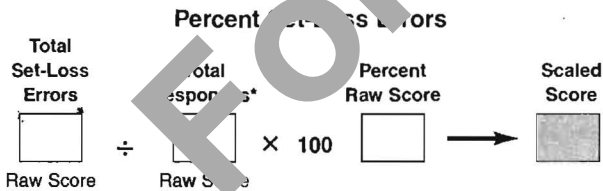


* A low or high contrast scaled score may reflect different cognitive problems; see examiner's manual.

Optional Measures: Conditions 1-3 Combined

	Condition 1: Letter Fluency Raw Score	+	Condition 2: Category Fluency Raw Score	+	Condition 3: Category Switching Raw Score	=	Total Raw Score	Scaled Score
First Interval (1"-15"): Total Correct	<input type="text"/>		<input type="text"/>		<input type="text"/>		<input type="text"/>	<input type="text"/>
Second Interval (16"-30"): Total Correct	<input type="text"/>		<input type="text"/>		<input type="text"/>		<input type="text"/>	<input type="text"/>
Third Interval (31"-45"): Total Correct	<input type="text"/>		<input type="text"/>		<input type="text"/>		<input type="text"/>	<input type="text"/>
Fourth Interval (46"-60"): Total Correct	<input type="text"/>		<input type="text"/>		<input type="text"/>		<input type="text"/>	<input type="text"/>
Set-Loss Errors	<input type="text"/>		<input type="text"/>		<input type="text"/>		<input type="text"/>	<input type="text"/>
Repetition Errors	<input type="text"/>		<input type="text"/>		<input type="text"/>		<input type="text"/>	<input type="text"/>
Total Responses (Correct + Incorrect)*	<input type="text"/>		<input type="text"/>		<input type="text"/>		<input type="text"/>	<input type="text"/>

* Note: Some repetition errors are coded also as set-loss errors; each double-coded error counts as only one response for the total responses measure.



* Note: Some repetition errors are coded also as set-loss errors; each double-coded error counts as only one response for the total responses measure.