

THE ILLINOIS TEST OF PSYCHOLINGUISTIC ABILITIES

Record Form for the Experimental Edition

Name _____

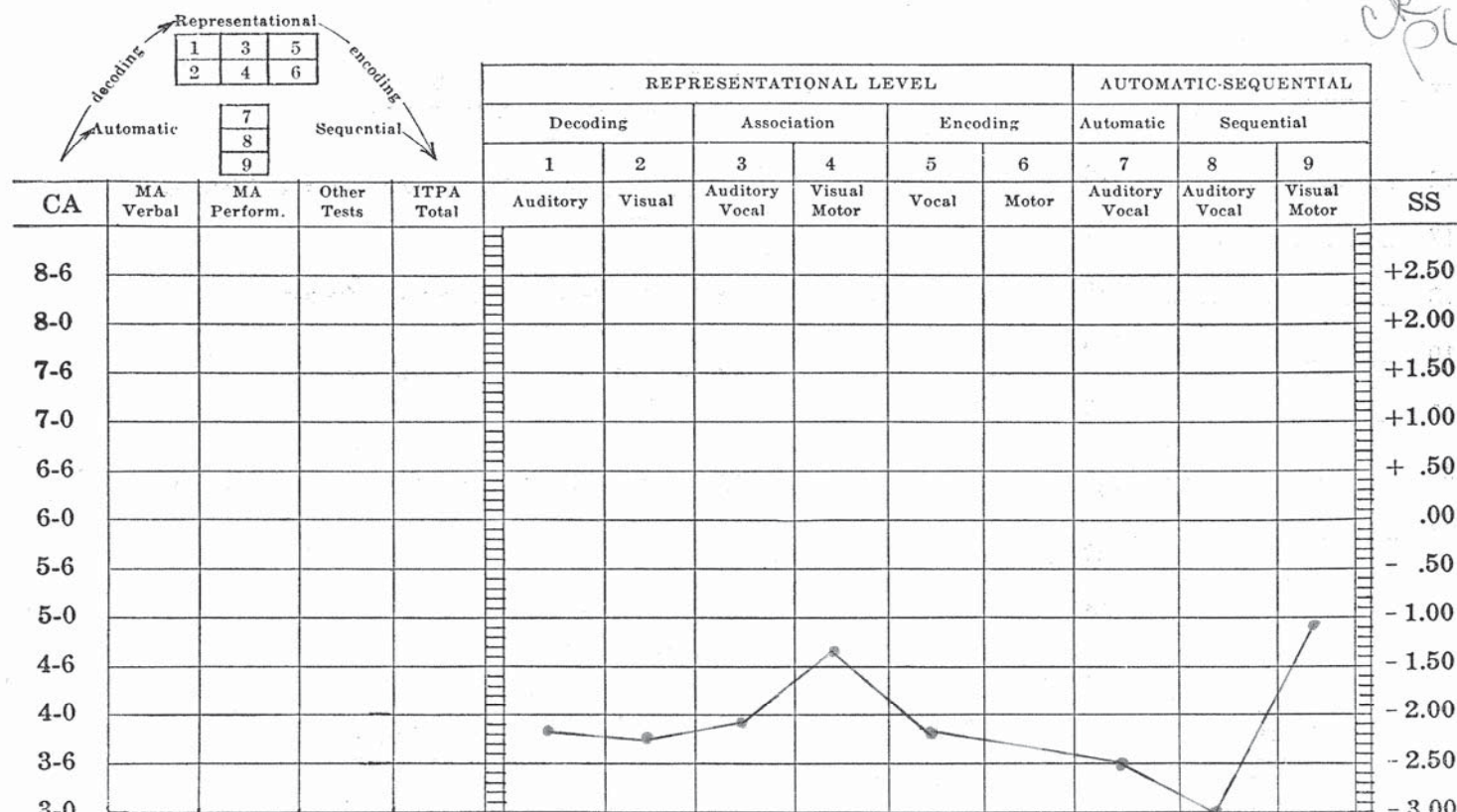
Birthdate 3-16-58 Sex M Examiner _____Date of test 2-1-63 CA 474-10C

Intelligence test (verbal) _____ Date of test _____ CA _____ MA _____ IQ _____

Intelligence test (performance) _____ Date of test _____ CA _____ MA _____ IQ _____

Other tests 70 _____

Test Summary	Raw Score	Language Age	Standard Score	Test Numbers: Use with Profile
Auditory-Vocal Automatic Test	<u>71</u>	<u>5</u>	<u>3.6 U</u>	<u>- .81</u> -1.29 7
Visual Decoding Test	<u>76</u>	<u>6</u>	<u>3.8 C</u>	<u>- .97</u> 2
Motor Encoding Test	<u>41</u>	<u>2</u>	<u>4.02-0</u>	<u>- 2.60</u> 6
Auditory-Vocal Association Test	<u>81</u>	<u>9</u>	<u>3.11 C</u>	<u>- .30</u> -1.12 3
Visual-Motor Sequencing Test	<u>100</u>	<u>10</u>	<u>4.10 U</u>	<u>- .45</u> 9
Vocal Encoding Test	<u>79</u>	<u>8</u>	<u>3.10 U</u>	<u>- .67</u> -1.83 5
Auditory-Vocal Sequencing Test	<u>57</u>	<u>6</u>	<u>2.9 C</u>	<u>- 1.88</u> -2.25 8
Visual-Motor Association Test	<u>99</u>	<u>11</u>	<u>4.8 U</u>	<u>- .24</u> -1.09 4
Auditory Decoding Test	<u>11</u>		<u>3.10 U</u>	<u>- .79</u> -1.46 1
ITPA Total	<u>76</u>	<u>68</u>	<u>3.8 U</u>	<u>- .50</u> -2.51



THE ILLINOIS TEST OF PSYCHOLINGUISTIC ABILITIES

Record Form for the Experimental Edition

Name

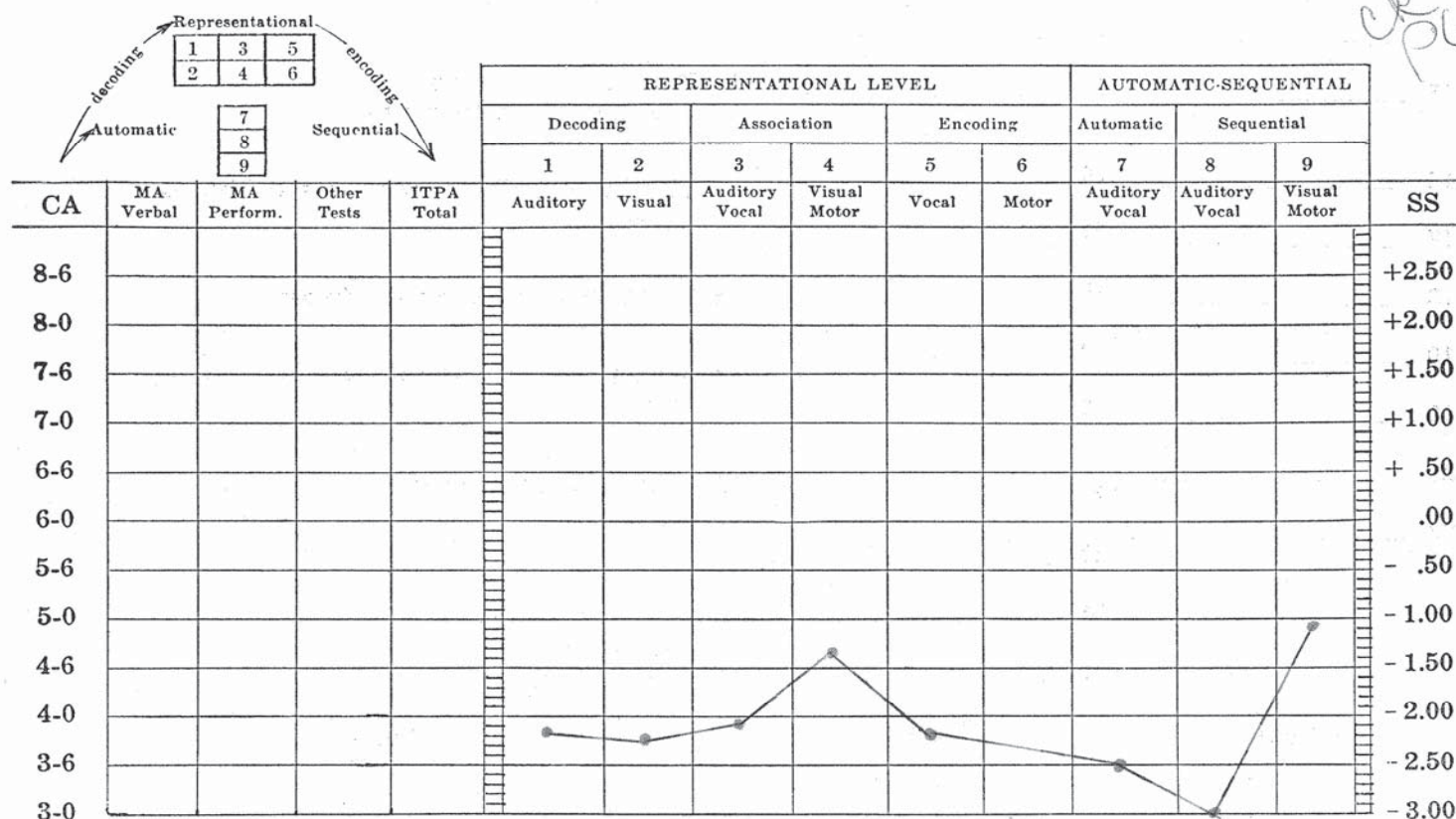
Birthdate 3-15-58 Sex m Examiner.Date of test 2-1-63 CA 49 4-10 C

Intelligence test (verbal) _____ Date of test _____ CA _____ MA _____ IQ _____

Intelligence test (performance) _____ Date of test _____ CA _____ MA _____ IQ _____

Other tests T.O.

Test Summary	Raw Score	Language Age	Standard Score	Test Numbers: Use with Profile
Auditory-Vocal Automatic Test	<u>71</u>	<u>3.6 U</u>	<u>- .81</u>	<u>1.29</u> 7
Visual Decoding Test	<u>76</u>	<u>3.8 C</u>	<u>- .97</u>	<u>2</u>
Motor Encoding Test	<u>41</u>	<u>4.12-0</u>	<u>- 2.60</u>	<u>6</u>
Auditory-Vocal Association Test	<u>81</u>	<u>3.11 C</u>	<u>- .30</u>	<u>1.12</u> 3
Visual-Motor Sequencing Test	<u>100</u>	<u>4.10 U</u>	<u>- .75</u>	<u>9</u>
Vocal Encoding Test	<u>79</u>	<u>3.10 U</u>	<u>- .67</u>	<u>.83</u> 5
Auditory-Vocal Sequencing Test	<u>57</u>	<u>2.9 C</u>	<u>- 1.88</u>	<u>- 2.25</u> 8
Visual-Motor Association Test	<u>99</u>	<u>4.8 U</u>	<u>- .24</u>	<u>- .09</u> 4
Auditory Decoding Test	<u>11</u>	<u>3.10 U</u>	<u>- .79</u>	<u>- 1.46</u> 1
ITPA Total	<u>76</u>	<u>3.8 U</u>	<u>- .50</u>	<u>- 2.51</u>



Auditory-Vocal Association Test

1 couch +	14 —
2 cup +	15 —
3 water +	16 —
4 fut +	17 —
5 —	18 —
6 write +	19 —
7 hammer +	20 —
8 cold +	21 —
9 go +	22 —
10 —	23 —
11 knife +	24 —
12 —	25 —
13 —	26 —

Score

9

doesn't know colors

Vocal Encoding Test

Score

8

1. Ball	<input type="checkbox"/> name ✓ <input type="checkbox"/> rolls ✓ <input type="checkbox"/> bounces ✓ <input type="checkbox"/> color ✓ <input type="checkbox"/> throw	
2. Chalk	<input type="checkbox"/> name <input type="checkbox"/> writes <input type="checkbox"/> color <input type="checkbox"/> blackboard <input type="checkbox"/> rolls	like painter th.
3. Block	<input type="checkbox"/> name <input type="checkbox"/> color <input type="checkbox"/> square <input type="checkbox"/> build with <input type="checkbox"/> wood	
4. Celluloid	<input type="checkbox"/> transparent ✓ <input type="checkbox"/> flexible <input type="checkbox"/> plastic <input type="checkbox"/> square <input type="checkbox"/> glass ✓(ref)	glass goes in the window

Visual-Motor Sequencing Test

	1	2	Trial
1. bed - telephone	✓	—	
2. hammer - pencil	✓	—	
3. cat - potato - dog	✓	—	
4. s-s-3	✓	—	
5. s-3-o	✓	—	
6. o-s-d-d	—	—	
7. s-s-8-d	—	—	
8. d-8-d-z	—	—	
9. 3-z-d-8	—	—	
10. 8-d-z-6	—	—	
11. z-3-z-d-o	—	—	
12. d-3-8-z-8	—	—	
13. d-z-6-3-d	—	—	
14. 3-5-8-d-d-z	—	—	
15. 3-6-8-d-5-z	—	—	

Score

10

Auditory-Vocal
Automatic Test

- 1 +
- 2 =
- 3 +
- 4 +
- 5 +
- 6 +
- 7 big -
- 8 big -
- 9 11 -
- 10 - -
- 11 write -
- 12 pipe -
- 13
- 14
- 15
- 16
- 17
- 18
- 19
- 20
- 21
- 22

Score

5

Visual Decoding
Test

- 1 4 -
- 2 3 -
- 3 3 -
- 4 2 -
- 5 1
- 6 3 -
- 7 4 -
- 8 3 -
- 9 3 -
- 10 3 -
- 11 3 -
- 12 3 -
- 13 3 -
- 14 2 -
- 15 3 -
- 16 3 -
- 17 3 -
- 18 2 -
- 19 2 -
- 20 1 -
- 21 4 -
- 22 2 -
- 23 2 -
- 24 4 -

Score

6

Motor Encoding Test

- 1 TOY GUN: Points and pulls trigger. ✓
- 2 TOY PITCHER: Pours. - drink
- 3 PENCIL SHARPENER: Holds pencil and turns. drink
- 4 TROMBONE: Blows. -
Holds; slides with other hand. -
- 5 DRILL: Holds; turns with other hand. -
- 6 TELEPHONE: Dials. -
Puts receiver to ear. -
- 7 SAFE: Turns combination. -
- 8 DOOR KNOB: Grasps and turns. -
Pulls or pushes. -
- 9 SAW: Back and forth motion. +
Holds board with other hand. -
- 10 BINOCULARS: Cupped hands to eyes. -
Turns head to scan. -
- 11 FUNNEL: Pours into. -
Cups other hand for funnel. -
- 12 STETHOSCOPE: Plugs in ears and listens to heart. -
- 13 SAXAPHONE: Blows and fingers. -
- 14 GUITAR: Holds and strums. -
Fingers. -
- 15 FLUTE: Holds properly. -
Blows. -
Fingers. -
- 16 VIOLIN: Fingers. -
Arm support and bows. -
Chin support. -

Score

2

THE ILLINOIS TEST OF PSYCHOLINGUISTIC ABILITIES

Record Form for the Experimental Edition

Name _____

Sex M

Examiner _____

Birthdate 3/16/58

Date of test 5/19/64

CA

6-2

mt

Intelligence test (verbal) _____

Date of test _____

CA

MA

IQ _____

Intelligence test (performance) _____

Date of test _____

CA

MA

IQ _____

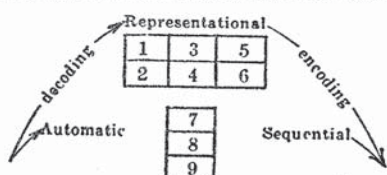
Other tests _____

Test Summary

Auditory-Vocal Automatic Test
Visual Decoding Test
Motor Encoding Test
Auditory-Vocal Association Test
Visual-Motor Sequencing Test
Vocal Encoding Test
Auditory-Vocal Sequencing Test
Visual-Motor Association Test
Auditory Decoding Test

ITPA Total

	Raw Score	Language Age	Standard Score	Profile Test Numbers
Auditory-Vocal Automatic Test	8	4-7 C	-1.28 ✓	74 ✓ 7
Visual Decoding Test	10	5-2 C	-1.67 ✓	84 ✓ 2
Motor Encoding Test	3	3H 23D	-3.00 ✓	36 6
Auditory-Vocal Association Test	13	4-11 V	-1.30 ✓	80 ✓ 3
Visual-Motor Sequencing Test	8	4-4 V	-1.93 ✓	70 ✓ 9
Vocal Encoding Test	8	3-10 V	-1.19 ✓	62 ✓ 5
Auditory-Vocal Sequencing Test	11	3-7 V	-1.74 ✓	58 ✓ 8
Visual-Motor Association Test	11	4-8 V	-1.03 ✓	76 ✓ 4
Auditory Decoding Test	18	5-2 V	-1.23 ✓	84 ✓ 1
ITPA Total	90 ✓	4-4 V	-2.29 ✓	70 ✓



REPRESENTATIONAL LEVEL						AUTOMATIC-SEQUENTIAL		
Decoding			Association		Encoding		Automatic	Sequential
1	2	3	4	5	6	7	8	9

MA Verbal	MA Perform.	Other Tests	ITPA Total	CA	Auditory	Visual	Auditory Vocal	Visual Motor	Vocal	Motor	Auditory Vocal	Visual Motor	SS
				9-0									+3.00
				8-6									+2.50
				8-0									+2.00
				7-6									+1.50
				7-0									+1.00
				6-6									.50
				6-0									.00
				5-6									-.50
				5-0									-1.00
				4-6									-1.50
				4-0									-2.00
				3-6									-2.50
				3-0									-3.00
				2-6									

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Aided by a grant from the United Cerebral Palsy Research and Educational Foundation and the Grotto Humanitarian Foundation.

Auditory-Vocal Sequencing Test

- | | Trial | 1 | 2 |
|-------------------|-------|----------|----------|
| 1. 1—2 | | <u>1</u> | |
| 2. 9—6 | | <u>—</u> | <u>1</u> |
| 3. 5—2—1 | | <u>1</u> | |
| 4. 6—8—9 | | <u>1</u> | |
| 5. 9—7—6 | | <u>1</u> | |
| 6. 4—3—4 | | <u>1</u> | |
| 7. 6—6—1—1 | | <u>—</u> | <u>—</u> |
| 8. 6—3—5—8 | | <u>—</u> | <u>—</u> |
| 9. 4—4—2—4 | | <u>—</u> | <u>—</u> |
| 10. 5—7—4—5 | | <u>—</u> | <u>—</u> |
| 11. 2—5—4—9—9 | | <u>—</u> | <u>—</u> |
| 12. 6—1—6—3—7 | | <u>—</u> | <u>—</u> |
| 13. 4—5—9—1—4 | | <u>—</u> | <u>—</u> |
| 14. 9—1—7—5—3—3 | | <u>—</u> | <u>—</u> |
| 15. 8—9—6—3—4—8 | | <u>—</u> | <u>—</u> |
| 16. 6—3—9—7—3—5 | | <u>—</u> | <u>—</u> |
| 17. 6—9—2—8—7—9 | | <u>—</u> | <u>—</u> |
| 18. 3—8—9—1—7—5—5 | | <u>—</u> | <u>—</u> |
| 19. 6—4—5—5—8—4—1 | | <u>—</u> | <u>—</u> |
| 20. 8—2—9—4—7—5—3 | | <u>—</u> | <u>—</u> |

Score

11

Visual-Motor
Association Test

- | | |
|----|----------|
| 1 | _____ |
| 2 | _____ |
| 3 | _____ |
| 4 | _____ |
| 5 | <u>y</u> |
| 6 | <u>N</u> |
| 7 | <u>N</u> |
| 8 | <u>N</u> |
| 9 | <u>N</u> |
| 10 | <u>y</u> |
| 11 | <u>N</u> |
| 12 | <u>X</u> |
| 13 | <u>—</u> |
| 14 | <u>V</u> |
| 15 | <u>—</u> |
| 16 | <u>y</u> |
| 17 | <u>N</u> |
| 18 | <u>N</u> |
| 19 | <u>—</u> |
| 20 | <u>v</u> |
| 21 | _____ |
| 22 | _____ |
| 23 | _____ |
| 24 | _____ |
| 25 | <u>y</u> |
| 26 | <u>y</u> |
| 27 | <u>—</u> |
| 28 | _____ |
| 29 | <u>—</u> |
| 30 | <u>—</u> |
| 31 | <u>—</u> |
| 32 | <u>—</u> |
| 33 | <u>—</u> |
| 34 | <u>—</u> |
| 35 | <u>—</u> |
| 36 | _____ |

Score

11

Auditory Decoding Test

- | | |
|----|----------|
| 1 | _____ |
| 2 | _____ |
| 3 | _____ |
| 4 | _____ |
| 5 | <u>y</u> |
| 6 | <u>N</u> |
| 7 | <u>N</u> |
| 8 | <u>N</u> |
| 9 | <u>N</u> |
| 10 | <u>y</u> |
| 11 | <u>N</u> |
| 12 | <u>X</u> |
| 13 | <u>—</u> |
| 14 | <u>V</u> |
| 15 | <u>—</u> |
| 16 | <u>y</u> |
| 17 | <u>N</u> |
| 18 | <u>N</u> |
| 19 | <u>—</u> |
| 20 | <u>v</u> |
| 21 | _____ |
| 22 | _____ |
| 23 | _____ |
| 24 | _____ |
| 25 | <u>y</u> |
| 26 | <u>y</u> |
| 27 | <u>—</u> |
| 28 | _____ |
| 29 | <u>—</u> |
| 30 | <u>—</u> |
| 31 | <u>—</u> |
| 32 | <u>—</u> |
| 33 | <u>—</u> |
| 34 | <u>—</u> |
| 35 | <u>—</u> |
| 36 | _____ |

Score

18

Auditory-Vocal Association Test

1 <u>t</u>	14 <u>t</u>
2 <u>table</u>	15 <u>load</u> -
3 <u>t</u>	16 <u>t</u>
4 <u>t</u>	17 <u>t</u>
5 <u>t</u>	18 <u>n.R.</u> -
6 <u>t</u>	19 <u>goal</u> -
7 <u>t</u>	20 <u>havel</u> -
8 <u>t</u>	21 <u>hand</u>
9 <u>t</u>	22 <u>soft</u>
10 <u>t</u>	23 <u>n.R.</u>
11 <u>sions</u>	24 _____
12 <u>t</u>	25 _____
13 <u>slow</u>	26 _____

Score

13

Visual-Motor Sequencing Test

	Trial 1	Trial 2
1. bed - telephone	<u>t</u>	—
2. hammer - pencil	<u>t</u>	—
3. cat - potato - dog	—	—
4. s-s-3	<u>t</u>	—
5. s-3-o	<u>t</u>	—
6. o-s-d-d	<u>o</u> -	—
7. s-s-8-d	—	—
8. d-8-d-z	—	—
9. 3-z-d-8	—	—
10. 8-d-z-6	—	—
11. z-3-z-d-o	—	—
12. d-3-8-z-8	—	—
13. d-z-6-3-d	—	—
14. 3-5-8-d-d-z	—	—
15. 3-6-8-d-5-z	—	—

Score

8

Vocal Encoding Test

Score

8

1. Ball	<input type="checkbox"/> name <input checked="" type="checkbox"/> rolls ✓ <input checked="" type="checkbox"/> bounces ✓ <input type="checkbox"/> color <input type="checkbox"/> throw	<i>short</i>
2. Chalk	<input type="checkbox"/> name <input checked="" type="checkbox"/> writes ✓ <input type="checkbox"/> color <input type="checkbox"/> blackboard <input type="checkbox"/> rolls	<i>mk. son.</i>
3. Block	<input type="checkbox"/> name <input type="checkbox"/> color <input type="checkbox"/> square <input checked="" type="checkbox"/> build with ✓ <input type="checkbox"/> wood	<i>pl. slow with it.</i>
4. Celluloid	<input type="checkbox"/> transparent <input type="checkbox"/> flexible <input type="checkbox"/> plastic <input type="checkbox"/> square <input type="checkbox"/> glass	<i>look thru.</i>

Auditory-Vocal
Automatic Test

- 1 t
- 2 t
- 3 t
- 4 -
- 5 -
- 6 t
- 7 -
- 8 -
- 9 -
- 10 t
- 11 t
- 12 -
- 13 t
- 14 t
- 15 -
- 16 -
- 17 -
- 18 -
- 19 -
- 20 -
- 21 -
- 22 -

Score

8

Visual Decoding
Test

- 1 3
- 2 2
- 3 1
- 4 2
- 5 2
- 6 2
- 7 2
- 8 3
- 9 3 -
- 10 2 -
- 11 3 -
- 12 2 -
- 13 2
- 14 3
- 15 3 -
- 16 2 -
- 17 4 -
- 18 1
- 19 3
- 20 2 -
- 21 3 -
- 22 3 -
- 23 2 -
- 24 2 -

Score

10

Motor Encoding Test

- 1 TOY GUN: Points and pulls trigger. t
- 2 TOY PITCHER: Pours. t
- 3 PENCIL SHARPENER: Holds pencil and turns. -
- 4 TROMBONE: Blows. -
Holds; slides with other hand. -
- 5 DRILL: Holds; turns with other hand. -
- 6 TELEPHONE: Dials. -
Puts receiver to ear. -
- 7 SAFE: Turns combination. t
- 8 DOOR KNOB: Grasps and turns. -
Pulls or pushes. -
- 9 SAW: Back and forth motion. -
Holds board with other hand. -
- 10 BINOCULARS: Cupped hands to eyes. -
Turns head to scan. -
- 11 FUNNEL: Pours into. -
Cups other hand for funnel. -
- 12 STETHOSCOPE: Plugs in ears and listens to heart. -
- 13 SAXOPHONE: Blows and fingers. -
- 14 GUITAR: Holds and strums. -
Fingers. -
- 15 FLUTE: Holds properly. -
Blows. -
Fingers. -
- 16 VIOLIN: Fingers. -
Arm support and bows. -
Chin support. -

Score

3

THE ILLINOIS TEST OF PSYCHOLINGUISTIC ABILITIES

Record Form for the Experimental Edition

Name ✓Birthdate 3-16-58Sex M

Examiner _____

Date of test 5-4-65 CA 7-2 65 5 34
58 7 16 18

Intelligence test (verbal) _____

Date of test _____ CA _____ MA _____ IQ _____

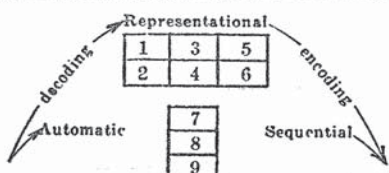
Intelligence test (performance) _____

Date of test _____ CA _____ MA _____ IQ _____

Other tests _____

Test Summary**Raw Score****Language Age****Standard Score****Profile Test Numbers**

Auditory-Vocal Automatic Test	<u>5</u>	<u>16 ✓✓</u>	<u>7-7 ✓✓</u>	<u>7.58</u>	<u>7</u>
Visual Decoding Test	<u>14</u>	<u>✓✓</u>	<u>6-8 ✓✓</u>	<u>6.67</u>	<u>2</u>
Motor Encoding Test	<u>9</u>	<u>10 ✓✓</u>	<u>3-10 4-2 ✓✓</u>	<u>4.17</u>	<u>6</u>
Auditory-Vocal Association Test	<u>18</u>	<u>✓✓</u>	<u>6-6 ✓✓</u>	<u>6.50</u>	<u>3</u>
Visual-Motor Sequencing Test	<u>9</u>	<u>✓✓</u>	<u>4-7 ✓✓</u>	<u>4.58</u>	<u>9</u>
Vocal Encoding Test	<u>16</u>	<u>✓✓</u>	<u>6-4 ✓✓</u>	<u>6.33</u>	<u>5</u>
Auditory-Vocal Sequencing Test	<u>18</u>	<u>✓✓</u>	<u>5-1 ✓✓</u>	<u>5.08</u>	<u>8</u>
Visual-Motor Association Test	<u>12</u>	<u>✓✓</u>	<u>5-1 ✓✓</u>	<u>5.08</u>	<u>4</u>
Auditory Decoding Test	<u>30</u>	<u>N</u>	<u>AN ✓✓</u>		<u>1</u>
ITPA Total	<u>142</u>	<u>143 ✓✓</u>	<u>6-0 ✓✓</u>	<u>6.00</u>	



MA Verbal	MA Perform.	Other Tests	ITPA Total	CA	REPRESENTATIONAL LEVEL						AUTOMATIC-SEQUENTIAL			SS	
					Decoding			Association			Encoding				
					1	2	3	4	5	6	7	8	9		
														+3.00	
														+2.50	
														+2.00	
														+1.50	
														+1.00	
														+.50	
														.00	
														-.50	
														-1.00	
														-1.50	
														-2.00	
														-2.50	
														-3.00	

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Aided by a grant from the United Cerebral Palsy Research and Educational Foundation and the Grotto Humanitarian Foundation.

Auditory-Vocal Sequencing Test		Trial		Visual-Motor Association Test		Auditory Decoding Test	
		1	2	1	2	1	2
1.	1—2	✓	—	1	—	1	—
2.	9—6	✓	—	2	—	2	—
3.	5—2—1	✓	—	3	—	3	—
4.	6—8—9	✓	—	4	—	4	—
5.	9—7—6	✓	—	5	4	5	yes
6.	4—3—4	✓	—	6	3	6	no
7.	6—6—1—1	✓	—	7	4	7	no
8.	6—3—5—8	✓	—	8	1	8	no
9.	4—4—2—4	✓	—	9	8	9	yes
10.	5—7—4—5	✓	—	10	3	10	no
11.	2—5—4—9—9	✓	6	11	2 X	11	yes
12.	6—1—6—3—7	✓	0	12	1 X	12	yes
13.	4—5—9—1—4	✓	0	13	1 X	13	yes
14.	9—1—7—5—3—3	—	—	14	1 0 0	14	yes
15.	8—9—6—3—4—8	—	—	15	1 X	15	no
16.	6—3—9—7—3—5	—	—	16	3 X	16	yes
17.	6—9—2—8—7—9	—	—	17	2	17	no
18.	3—8—9—1—7—5—5	—	—	18	3 X	18	yes
19.	6—4—5—5—8—4—1	—	—	19	—	19	no
20.	8—2—9—4—7—5—3	—	—	20	—	20	yes
21.	—	—	—	21	—	21	yes
22.	—	—	—	22	—	22	no
23.	—	—	—	23	—	23	no
24.	—	—	—	24	—	24	yes
25.	—	—	—	25	—	25	yes
26.	—	—	—	26	—	26	yes
27.	—	—	—	27	—	27	yes
28.	—	—	—	28	—	28	no
29.	—	—	—	29	—	29	no
30.	—	—	—	30	—	30	no
31.	—	—	—	31	—	31	yes
32.	—	—	—	32	—	32	yes
33.	—	—	—	33	—	33	yes
34.	—	—	—	34	—	34	yes
35.	—	—	—	35	—	35	yes
36.	—	—	—	36	—	36	yes

Score

18

11

Score

12

11

Score

30

11

Auditory-Vocal
Automatic Test

- 1 apple
- 2 hat
- 3 coking
- 4 dress
- 5 spend
- ~~6 croshed~~ bumped
- 7 longer
- 8 bigger
- 9 break
- 10 painter
- 11 wrote
- 12 ware
- 13 men
- 14 polished
- 15 leaves
- 16 house
- ~~17 hanged~~ hanged
- 18 better
- ~~19 boggal~~ beef
- 20 measured
- ~~21 measured~~ staled

Score

16

11

Visual Decoding
Test

- 1 _____
- 2 _____
- 3 _____
- 4 2
- 5 2
- 6 2
- 7 2
- 8 3
- 9 3 X
- 10 2 X
- 11 4.
- 12 1
- 13 2
- 14 2 X
- 15 3 X
- 16 2 X
- 17 2
- 18 1
- 19 1 X
- 20 3
- 21 3 X
- 22 4 X
- 23 2 X
- 24 4 X

Score

14

11

Motor Encoding Test

- 1 TOY GUN: Points and pulls trigger. ✓

drink

- 2 TOY PITCHER: Pours. _____

- 3 PENCIL SHARPENER: Holds pencil and turns. ✓

- 4 TROMBONE: Blows. ✓

Holds; slides with other hand. _____

- 5 DRILL: Holds; turns with other hand. ✓

- 6 TELEPHONE: Dials. _____

Puts receiver to ear. ✓

- 7 SAFE: Turns combination. *open* _____

- 8 DOOR KNOB: Grasps and turns. ✓

Pulls or pushes. _____

- 9 SAW: Back and forth motion. ✓

Holds board with other hand. _____

- 10 BINOCULARS: Cupped hands to eyes. ✓

Turns head to scan. _____

- 11 FUNNEL: Pours into. _____

Cups other hand for funnel. _____

- 12 STETHOSCOPE: Plugs in ears and listens to heart. _____

OK

- 13 SAXOPHONE: Blows and fingers. _____

- 14 GUITAR: Holds and strums. ✓

Fingers. _____

- 15 FLUTE: Holds properly. _____

Blows. _____

Fingers. _____

- 16 VIOLIN: Fingers. _____

Arm support and bows. _____

Chin support. _____

Score

9

10

Auditory-Vocal Association Test

1 Trial 2

Visual-Motor Sequencing Test

14 Hand

15 Apple

16 Ball

17 Hammer

18 Potato

19 Chair

20 House

21 Dog

22 Cat

23 Square

24 Tree

25 Wood

26 Glass

27 Plastic

28 Square

29 Celluloid

Vocal Encoding Test

1. Ball

name
rolls
bounces
throws

2. Chalk

name
writhes
color
blackboard
rolls

3. Block

name
color
square
build with
wood

4. Celluloid

transparent
flexible
plastic
glass

Score
16

17

27

2

5

7

1

18

Score

95

25

24

23

22

21

20

19

18

17

16

15

14

13

26

25

24

23

22

21

20

19

18

17

16

15

14

13

9

Score

✓

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

THE ILLINOIS TEST OF PSYCHOLINGUISTIC ABILITIES

Record Form for the Experimental Edition

(8)

Name Tim Uivston Sex M Examiner M Slack

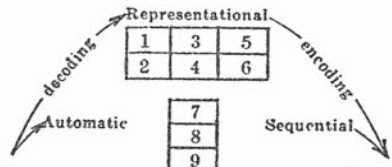
Birthdate 3-16-58 Date of test 5-6-66 CA 8-1

Intelligence test (verbal) _____ Date of test _____ CA _____ MA _____ IQ _____

Intelligence test (performance) _____ Date of test _____ CA _____ MA _____ IQ _____

Other tests _____

Test Summary	Raw Score	Language Age	Standard Score	Profile Test Numbers
Auditory-Vocal Automatic Test	<u>18✓</u>	<u>8-4✓</u>	<u>8.33</u> →	7
Visual Decoding Test	<u>15✓</u>	<u>7-3✓</u>	<u>7.25</u> →	2
Motor Encoding Test	<u>12✓</u>	<u>5-0✓</u>	<u>5.00</u> →	6
Auditory-Vocal Association Test	<u>19✓</u>	<u>6-10✓</u>	<u>6.50</u> ←	3
Visual-Motor Sequencing Test	<u>14✓</u>	<u>6-0✓</u>	<u>6.00</u> →	9
Vocal Encoding Test	<u>21✓</u>	<u>8-11✓</u>	<u>8.92</u> →	5
Auditory-Vocal Sequencing Test	<u>18✓</u>	<u>5-1✓</u>	<u>5.08</u> →	8
Visual-Motor Association Test	<u>15✓</u>	<u>6-1✓</u>	<u>6.08</u> →	4
Auditory Decoding Test	<u>23✓</u>	<u>6-5✓</u>	<u>6.42</u> →	1
ITPA Total	<u>155✓</u>	<u>6-6✓</u>	<u>6.50</u> →	



REPRESENTATIONAL LEVEL

AUTOMATIC-SEQUENTIAL

Decoding Association Encoding

Automatic Sequential

1 2 3 4 5 6 7 8 9

MA Verbal	MA Perform.	Other Tests	ITPA Total	CA	Auditory	Visual	Auditory Vocal	Visual Motor	Vocal	Motor	Auditory Vocal	Auditory Vocal	Visual Motor	SS
														+3.00
														+2.50
														+2.00
														+1.50
														+1.00
														+.50
														.00
														-.50
														-1.00
														-1.50
														-2.00
														-2.50
														-3.00

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Auditory-Vocal
Automatic Test

- 1 +
- 2 +
- 3 +
- 4 +
- 5 +
- 6 +
- 7 +
- 8 +
- 9 +
- 10 +
- 11 +
- 12 +
- 13 +
- 14 +
- 15 +
- 16 +
- 17 - hang up
- 18 -
- 19 -
- 20 +
- 21 - music
- 22 +

Score

18

Visual Decoding
Test

- 1 A 3
- 2 A 2
- 3 A 1
- 4 A 2
- 5 A 2
- 6 A 2
- 7 A 3
- 8 A 4
- 9 A 2
- 10 A 3
- 11 A 4
- 12 A 2
- 13 A 2
- 14 A 3
- 15 A 1
- 16 A 4
- 17 A 2
- 18 A 1
- 19 A 4
- 20 A 2
- 21 A 3
- 22 A 3
- 23 A 2
- 24 A 3

Score

15

Motor Encoding Test

- 1 TOY GUN: Points and pulls trigger. A
- 2 TOY PITCHER: Pours. A
- 3 PENCIL SHARPENER: Holds pencil and turns. A
- 4 TROMBONE: Blows. A
Holds; slides with other hand.
- 5 DRILL: Holds; turns with other hand. A
- 6 TELEPHONE: Dials. A
Puts receiver to ear.
- 7 SAFE: Turns combination. A
- 8 DOOR KNOB: Grasps and turns. A
Pulls or pushes. P
- 9 SAW: Back and forth motion. A
Holds board with other hand.
- 10 BINOCULARS: Cupped hands to eyes. A
Turns head to scan.
- 11 FUNNEL: Pours into. A
Cups other hand for funnel.
- 12 STETHOSCOPE: Plugs in ears and listens to heart. A
- 13 SAXOPHONE: Blows and fingers. A
- 14 GUITAR: Holds and strums. A
Fingers.
- 15 FLUTE: Holds properly. A
Blows.
Fingers.
- 16 VIOLIN: Fingers. A
Arm support and bows.
Chin support.

Score

12

Auditory-Vocal Association Test

- | | |
|------|--------------|
| 1 A | 14 A |
| 2 A | 15 A Show |
| 3 A | 16 A |
| 4 A | 17 A |
| 5 A | 18 A |
| 6 A | 19 A Food |
| 7 A | 20 A Soft |
| 8 A | 21 A |
| 9 A | 22 A Flat |
| 10 A | 23 A Bright |
| 11 A | 24 A Abalone |
| 12 A | 25 A |
| 13 A | 26 A High |

Score

19

Visual-Motor Sequencing Test

- | | Trial 1 | Trial 2 |
|-----------------------|---------|---------|
| 1. bed - telephone | A | |
| 2. hammer - pencil | A | |
| 3. cat - potato - dog | A | |
| 4. s-s-3 | A | |
| 5. s-3-o | A | |
| 6. o-s-d-d | A | |
| 7. s-s-8-d | A | |
| 8. d-8-d-z | A | |
| 9. 3-z-d-8 | A | |
| 10. 8-d-z-6 | A | |
| 11. z-3-z-d-o | A | |
| 12. d-3-8-z-8 | A | |
| 13. d-z-6-3-d | | |
| 14. 3-5-8-d-d-z | | |
| 15. 3-6-8-d-5-z | | |

Score

14

Vocal Encoding Test

Score

21

1. Ball	name rolls ↗ bounces ↗ color ↗ throw ↗ 3	1) Throw far
2. Chalk	name writes ↗ color ↗ blackboard ↗ rolls ↗ 6	1) Write on sidewalks. 2) Round. 3) Can roll it. 4) It can break.
3. Block	name color ↗ square ↗ build with ↗ wood ↗ 4	1) Throw it. 2) Drop it.
4. Celluloid	transparent ↗ flexible ↗ plastic ↗ square ↗ glass ↗ 7	1) Get cut on it. 2) Can make a can out of it. 3) Can fly down on the floor. 4) Put it on a zip-up so you'll have a windon.

Auditory-Vocal Sequencing Test

- | | Trial | 1 | 2 |
|-----|---------------|----------|----------|
| 1. | 1—2 | <u>A</u> | — |
| 2. | 9—6 | <u>A</u> | — |
| 3. | 5—2—1 | <u>A</u> | — |
| 4. | 6—8—9 | <u>A</u> | — |
| 5. | 9—7—6 | <u>A</u> | — |
| 6. | 4—3—4 | <u>A</u> | — |
| 7. | 6—6—1—1 | <u>A</u> | — |
| 8. | 6—3—5—8 | <u>A</u> | — |
| 9. | 4—4—2—4 | <u>A</u> | — |
| 10. | 5—7—4—5 | <u>A</u> | <u>A</u> |
| 11. | 2—5—4—9—9 | <u>A</u> | <u>A</u> |
| 12. | 6—1—6—3—7 | <u>A</u> | <u>A</u> |
| 13. | 4—5—9—1—4 | — | — |
| 14. | 9—1—7—5—3—3 | — | — |
| 15. | 8—9—6—3—4—8 | — | — |
| 16. | 6—3—9—7—3—5 | — | — |
| 17. | 6—9—2—8—7—9 | — | — |
| 18. | 3—8—9—1—7—5—5 | — | — |
| 19. | 6—4—5—5—8—4—1 | — | — |
| 20. | 8—2—9—4—7—5—3 | — | — |

Score

18

Visual-Motor Association Test

- | | |
|----|----------|
| 1 | — |
| 2 | — |
| 3 | — |
| 4 | — |
| 5 | <u>Y</u> |
| 6 | <u>N</u> |
| 7 | <u>N</u> |
| 8 | <u>N</u> |
| 9 | <u>N</u> |
| 10 | <u>Y</u> |
| 11 | <u>N</u> |
| 12 | <u>Y</u> |
| 13 | <u>N</u> |
| 14 | <u>Y</u> |
| 15 | <u>N</u> |
| 16 | <u>Y</u> |
| 17 | <u>N</u> |
| 18 | <u>N</u> |
| 19 | <u>Y</u> |
| 20 | <u>Y</u> |
| 21 | <u>N</u> |
| 22 | <u>Y</u> |
| 23 | <u>N</u> |
| 24 | <u>Y</u> |
| 25 | <u>Y</u> |
| 26 | <u>N</u> |
| 27 | <u>Y</u> |
| 28 | <u>N</u> |

Score

15

Auditory Decoding Test

- | | |
|----|----------|
| 1 | — |
| 2 | — |
| 3 | — |
| 4 | — |
| 5 | <u>Y</u> |
| 6 | <u>N</u> |
| 7 | <u>N</u> |
| 8 | <u>N</u> |
| 9 | <u>N</u> |
| 10 | — |
| 11 | <u>N</u> |
| 12 | <u>Y</u> |
| 13 | <u>N</u> |
| 14 | <u>Y</u> |
| 15 | <u>N</u> |
| 16 | <u>Y</u> |
| 17 | <u>N</u> |
| 18 | <u>N</u> |
| 19 | <u>Y</u> |
| 20 | — |
| 21 | — |
| 22 | — |
| 23 | — |
| 24 | — |
| 25 | — |
| 26 | — |
| 27 | — |
| 28 | — |

Score

23

Auditory-Vocal Sequencing Test

- | | Trial | 1 | 2 |
|-------------------|-------|---|---|
| 1. 1—2 | | A | — |
| 2. 9—6 | | A | — |
| 3. 5—2—1 | | A | — |
| 4. 6—8—9 | | A | — |
| 5. 9—7—6 | | A | — |
| 6. 4—3—4 | | A | — |
| 7. 6—6—1—1 | | A | — |
| 8. 6—3—5—8 | | A | — |
| 9. 4—4—2—4 | | A | — |
| 10. 5—7—4—5 | | A | A |
| 11. 2—5—4—9—9 | | A | A |
| 12. 6—1—6—3—7 | | A | A |
| 13. 4—5—9—1—4 | | — | — |
| 14. 9—1—7—5—3—3 | | — | — |
| 15. 8—9—6—3—4—8 | | — | — |
| 16. 6—3—9—7—3—5 | | — | — |
| 17. 6—9—2—8—7—9 | | — | — |
| 18. 3—8—9—1—7—5—5 | | — | — |
| 19. 6—4—5—5—8—4—1 | | — | — |
| 20. 8—2—9—4—7—5—3 | | — | — |

Score

Visual-Motor
Association Test

1	—
2	—
3	—
4	—
5	A 4
6	A 3
7	A 4
8	A 1
9	A 2
10	A 3
11	A 4
12	A 2
13	N
14	Y
15	N
16	Y
17	N
18	N
19	Y
20	Y
21	N
22	Y
23	N
24	Y
25	Y
26	N
27	Y
28	N
29	—
30	—
31	—
32	—
33	—
34	—
35	—
36	—

Score



Score



Auditory Decoding Test

THE ILLINOIS TEST OF PSYCHOLINGUISTIC ABILITIES

Record Form for the Experimental Edition

0201

Name

Birthdate 3-16-58

Sex M Examiner

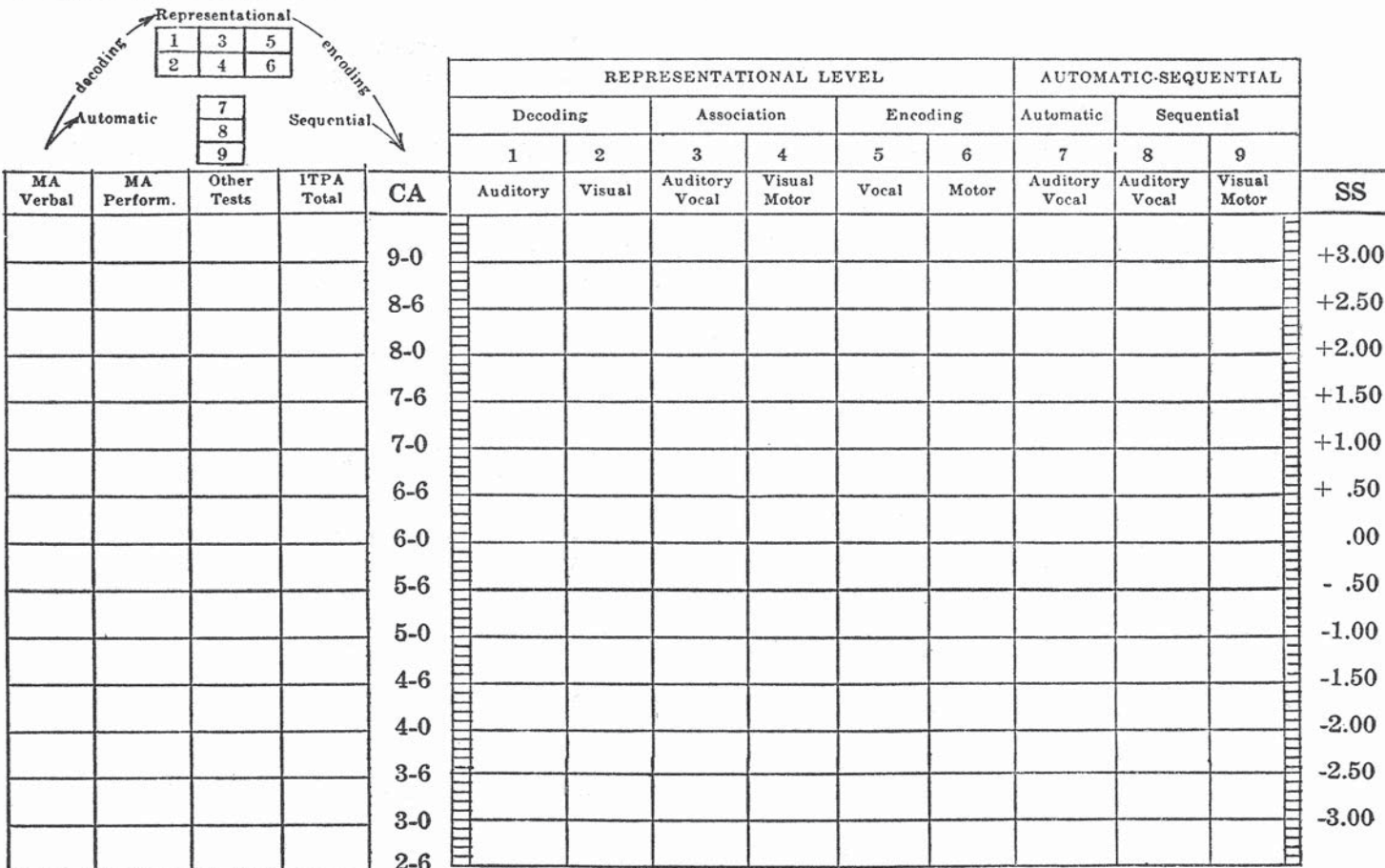
Date of test 5-12-67 CA 9-2

Intelligence test (verbal) Date of test CA MA IQ

Intelligence test (performance) Date of test CA MA IQ

Other tests

Test Summary	Raw Score	Language Age	Standard Score	Profile Test Numbers
Auditory-Vocal Automatic Test	18	8-4	8.33	7
Visual Decoding Test	17	8-9	8.75	2
Motor Encoding Test	10	4-2	4.17	6
Auditory-Vocal Association Test	22	8-3	8.25	3
Visual-Motor Sequencing Test	18	7-10	7.83	9
Vocal Encoding Test	23	8-11	8.92	5
Auditory-Vocal Sequencing Test	422	4-26.3	6.25	8
Visual-Motor Association Test	21	8-3	8.25	4
Auditory Decoding Test	26	7-6	7.50	1
ITPA Total	177	7-6	7.50	



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67-5-14
3/16
Phy-2

THE ILLINOIS TEST OF PSYCHOLINGUISTIC ABILITIES

Record Form for the Experimental Edition

0201

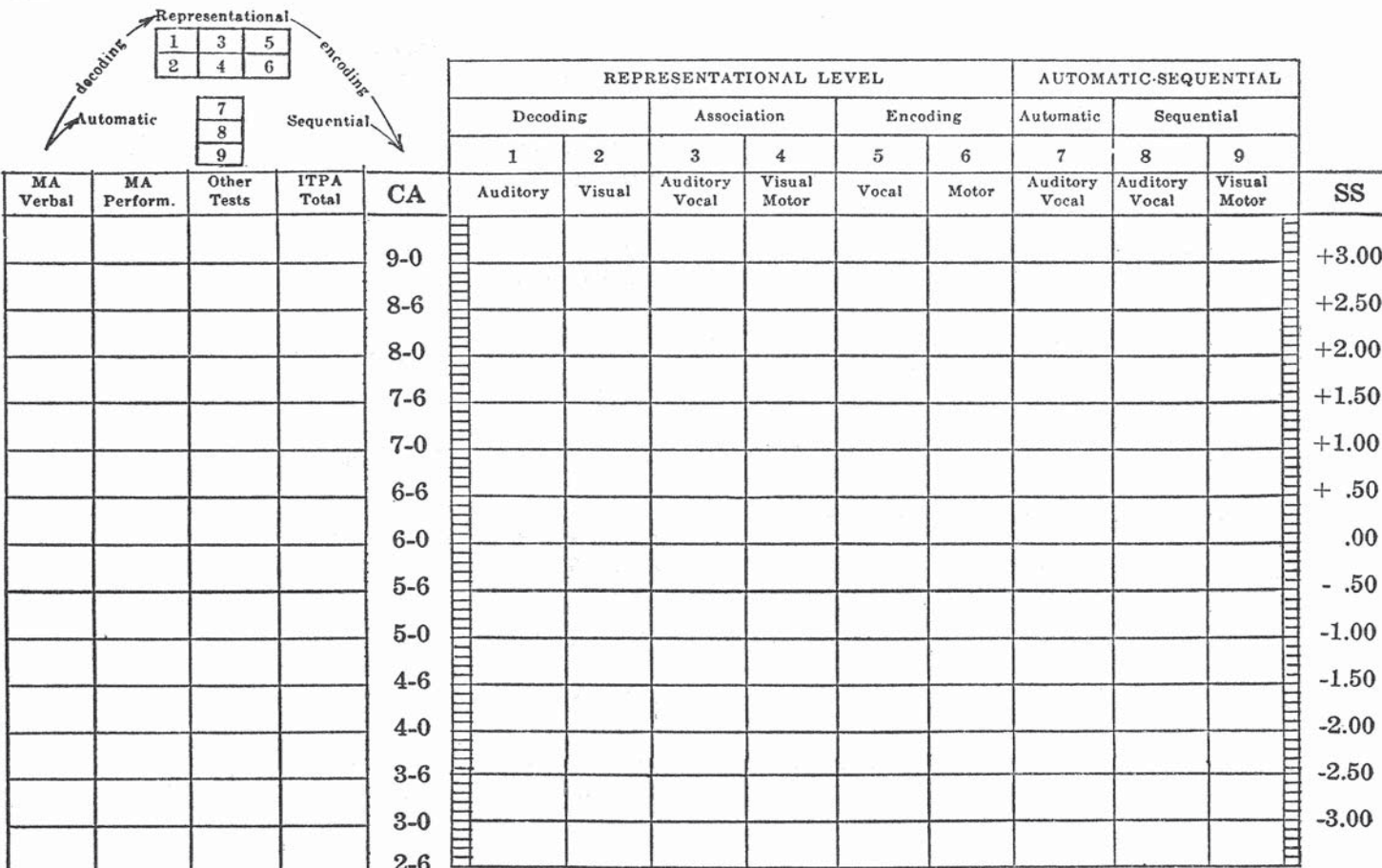
Name _____ Sex m Examiner _____Birthdate 3-16-58 Date of test 5-12-67 CA 9-2

Intelligence test (verbal) _____ Date of test _____ CA MA IQ _____

Intelligence test (performance) _____ Date of test _____ CA MA IQ _____

Other tests _____

Test Summary	Raw Score	Language Age	Standard Score	Profile Test Numbers
Auditory-Vocal Automatic Test	18	8-4	8.33	7
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Motor Encoding Test	10	4-2	4.17	6
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Visual-Motor Sequencing Test	18	7-10	7.83	9
Vocal Encoding Test	23	8-11	8.92	5
Auditory-Vocal Sequencing Test	4422	4-26.3	6.25	8
Visual-Motor Association Test	21	8-3	8.25	4
Auditory Decoding Test	26	7-6	7.50	1
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Auditory-Vocal
Automatic Test

- 1 apples
- 2 hats
- 3 eating
- 4 danced
- 5 open
- 6 wrecked
- 7 longer
- 8 begin
- 9 biggest
- 10 painter
- 11 wrote
- 12 mice
- 13 men
- 14 wash hand
- 15 leaves
- 16 knives
- 17 hang day
- 18 good son
- 19 best
- 20 sleeves
- 21 mice
- 22 state
- 23
- 24

Score

18

Visual Decoding
Test

- 1 3
- 2 2
- 3 1
- 4 2
- 5 2
- 6 2
- 7 2
- 8 3
- 9 2
- 10 3
- 11 4
- 12 2
- 13 2
- 14 3
- 15 1
- 16 4
- 17 1
- 18 1
- 19 4
- 20 3
- 21 3
- 22 4
- 23 2
- 24 1

Score

17

Motor Encoding Test

- 1 TOY GUN: Points and pulls trigger. +
- 2 TOY PITCHER: Pours. 0
- 3 PENCIL SHARPENER: Holds pencil and turns. +
- 4 TROMBONE: Blows. 0
Holds; slides with other hand. 0
- 5 DRILL: Holds; turns with other hand. +
- 6 TELEPHONE: Dials. +
Puts receiver to ear. +
- 7 SAFE: Turns combination. 0
- 8 DOOR KNOB: Grasps and turns. +
Pulls or pushes. +
- 9 SAW: Back and forth motion. +
Holds board with other hand. 0
- 10 BINOCULARS: Cupped hands to eyes. +
Turns head to scan. 0
- 11 FUNNEL: Pours into. 0
Cups other hand for funnel. 0
- 12 STETHOSCOPE: Plugs in ears and listens to heart. 0
- 13 SAXOPHONE: Blows and fingers. 0
- 14 GUITAR: Holds and strums. +
Fingers. 0
- 15 FLUTE: Holds properly. 0
Blows. 0
Fingers. 0
- 16 VIOLIN: Fingers. 0
Arm support and bows. 0
Chin support. 0

Score

10

Auditory-Vocal Association Test

1		14	band
2		15	soft
3		16	now
4		17	green
5		18	sleepy
6		19	sweet
7		20	light
8	cold	21	straight
9	go	22	slow
10	sleep	23	late
11	knife	24	beggar
12	toes	25	you throw
13	walks	26	small

Score

22

Visual-Motor Sequencing Test

	Trial 1	Trial 2
1. bed - telephone	+	-
2. hammer - pencil	+	-
3. cat - potato - dog	+	-
4. s-s-3	+	-
5. s-3-o	+	-
6. o-s-d-d	+	-
7. s-s-8-d	+	-
8. d-8-d-z	0	+
9. 3-z-d-8	+	-
10. 8-d-z-6	0	+
11. z-3-z-d-o	0	0
12. d-3-8-z-8	0	0
13. d-z-6-3-d	0	0
14. 3-5-8-d-d-z	-	-
15. 3-6-8-d-5-z	-	-

Score

18

Vocal Encoding Test

Score

23

1. Ball	<table border="1"> <tr><td>name</td><td>-</td></tr> <tr><td>rolls</td><td>-</td></tr> <tr><td>bounces</td><td>-</td></tr> <tr><td>color</td><td>-</td></tr> <tr><td>throw</td><td>-</td></tr> </table>	name	-	rolls	-	bounces	-	color	-	throw	-	squeeze it - soft,
name	-											
rolls	-											
bounces	-											
color	-											
throw	-											
2. Chalk	<table border="1"> <tr><td>name</td><td>-</td></tr> <tr><td>writes</td><td>-</td></tr> <tr><td>color</td><td>-</td></tr> <tr><td>blackboard</td><td>-</td></tr> <tr><td>rolls</td><td>-</td></tr> </table>	name	-	writes	-	color	-	blackboard	-	rolls	-	draw,
name	-											
writes	-											
color	-											
blackboard	-											
rolls	-											
3. Block	<table border="1"> <tr><td>name</td><td>-</td></tr> <tr><td>color</td><td>-</td></tr> <tr><td>square</td><td>-</td></tr> <tr><td>build with</td><td>-</td></tr> <tr><td>wood</td><td>-</td></tr> </table>	name	-	color	-	square	-	build with	-	wood	-	
name	-											
color	-											
square	-											
build with	-											
wood	-											
4. Celluloid	<table border="1"> <tr><td>transparent</td><td>-</td></tr> <tr><td>flexible</td><td>-</td></tr> <tr><td>plastic</td><td>-</td></tr> <tr><td>square</td><td>-</td></tr> <tr><td>glass</td><td>-</td></tr> </table>	transparent	-	flexible	-	plastic	-	square	-	glass	-	look thru it, window
transparent	-											
flexible	-											
plastic	-											
square	-											
glass	-											

Auditory-Vocal Sequencing Test

	Trial	
	1	2
1. 1—2	—	—
2. 9—6	—	—
3. 5—2—1	—	—
4. 6—8—9	—	—
5. 9—7—6	+	—
6. 4—3—4	+	—
7. 6—6—1—1	+	—
8. 6—3—5—8	+	—
9. 4—4—2—4	+	—
10. 5—7—4—5	+	—
11. 2—5—4—9—9	0	+
12. 6—1—6—3—7	0	+
13. 4—5—9—1—4	0	0
14. 9—1—7—5—3—3	0	0
15. 8—9—6—3—4—8	0	6
16. 6—3—9—7—3—5	—	—
17. 6—9—2—8—7—9	—	—
18. 3—8—9—1—7—5—5	—	—
19. 6—4—5—5—8—4—1	—	—
20. 8—2—9—4—7—5—3	—	—

Score

14

22

Visual-Motor Association Test

1	+
2	1
3	1
4	+
5	4
6	3
7	4
8	1
9	2
10	3
11	4
12	2
13	4
14	1
15	1
16	1
17	4
18	3
19	4
20	4
21	3
22	3
23	2
24	4
25	3
26	3
27	4
28	2

Score

21

Score

26

Auditory Decoding Test

1	No
2	Yes
3	No
4	No
5	Yes
6	No
7	No
8	Yes
9	No
10	Yes
11	No
12	Yes
13	No
14	Yes
15	No
16	Yes
17	No
18	No
19	Yes
20	No
21	No
22	No
23	No
24	Yes
25	Yes
26	No
27	Yes
28	No
29	Yes
30	No
31	No
32	No
33	No
34	No
35	No
36	No



PEABODY PICTURE VOCABULARY TEST

Form
A

Individual Test Record

Name _____

Sex: M F Grade _____
(Initial) (circle)

School _____

(or address)

Teacher _____

(or parent or phone)

Ceiling item _____
Errors _____
Raw score _____

Calculation _____

DERIVED SCORES	
Mental Age (M. A.)	48
Intelligence quotient (I. Q.)	76
Percentile (%ile)	

Year Month Day

Date 64 5 18
Born 58 3 16
Age 6 2 2

Examiner _____

Time _____

Code _____

JAN. 1 FEB. 2 MARCH 3 APRIL 4 MAY 5 JUNE 6 JULY 7 AUG. 8 SEPT. 9 OCT. 10 NOV. 11 DEC. 12

TEST BEHAVIOR

Examples needed:	only 1	2 or 3	over 3
Type of response:	Subject pointed	S. called numbers	Examiner pointed
Rapport:	easily attained	slowly attained	poor rapport
Guessing:	prone to guess	guessed when asked	resisted guessing
Speed of response:	fast	average	slow
Verbalization:	talkative	average	taciturn
Attention span:	distractible	average	very attentive
Perseveration:	none noted	some	frequent
Need for praise:	little needed	some needed	much needed
Other test behavior:			

PHYSICAL CHARACTERISTICS

Motor activity:	hyperactive	average	hypoactive
Sedation:	none	slight	heavy
Ambulation:	normal	walks with support	none
Speech:	intelligible	fairly intelligible	unintelligible
Hearing: necessity to repeat stimulus words	never	seldom	often
	S. wore hearing aid	S. watched examiner's lips and face closely.	
Vision: distance of eyes from page	under 8"	average (8"-20")	over 20"
	S. wore glasses	S. owned but did not wear glasses during test.	

Other physical characteristics:

OTHER INFORMATION (previous tests, dates, scores etc.; teacher estimates of vocabulary, intelligence, achievement; school or work record)

Name _____

Form A

Item	Resp.	Key Word	Item	Resp.	Key Word	Item	Resp.	Key Word
1	<input checked="" type="checkbox"/>	(4) car	51	<input checked="" type="checkbox"/>	(4) submarine	101	_____	(3) graduated
2	<input checked="" type="checkbox"/>	(3) cow	52	<input checked="" type="checkbox"/>	(4) thermos	102	_____	(2) hieroglyphic
3	<input checked="" type="checkbox"/>	(1) baby	53	<input checked="" type="checkbox"/>	(3) projector	103	_____	(1) orate
4	<input checked="" type="checkbox"/>	(2) girl	54	<input checked="" type="checkbox"/>	(4) group	104	_____	(3) cascade
5	<input checked="" type="checkbox"/>	(1) ball	55	<input checked="" type="checkbox"/>	(3) tackling	105	_____	(4) illumination
6	<input checked="" type="checkbox"/>	(3) block	56	<input checked="" type="checkbox"/>	(1) transportation	106	_____	(1) nape
7	<input checked="" type="checkbox"/>	(2) clown	57	<input checked="" type="checkbox"/>	(1) counter	107	_____	(2) genealogist
8	<input checked="" type="checkbox"/>	(1) key	58	<input checked="" type="checkbox"/>	(2) ceremony	108	_____	(2) embossed
9	<input checked="" type="checkbox"/>	(4) can	59	<input checked="" type="checkbox"/>	(3) pod	109	_____	(4) mercantile
10	<input checked="" type="checkbox"/>	(2) chicken	60	<input checked="" type="checkbox"/>	(4) bronco	110	_____	(2) encumbered
11	<input checked="" type="checkbox"/>	(4) blowing	61	<input checked="" type="checkbox"/>	(3) directing	111	_____	(4) entice
12	<input checked="" type="checkbox"/>	(2) fan	62	<input checked="" type="checkbox"/>	(4) funnel	112	_____	(3) concentric
13	<input checked="" type="checkbox"/>	(1) digging	63	_____	(2) delight	113	_____	(3) vitreous
14	<input checked="" type="checkbox"/>	(1) skirt	64	_____	(3) lecturer	114	_____	(1) sibling
15	<input checked="" type="checkbox"/>	(4) catching	65	_____	(2) communication	115	_____	(2) machete
16	<input checked="" type="checkbox"/>	(1) drum	66	_____	(4) archer	116	_____	(4) waif
17	<input checked="" type="checkbox"/>	(3) leaf	67	_____	(1) stadium	117	_____	(1) cornice
18	<input checked="" type="checkbox"/>	(4) tying	68	_____	(1) excavate	118	_____	(3) timorous
19	<input checked="" type="checkbox"/>	(1) fence	69	_____	(4) assaulting	119	_____	(1) fettered
20	<input checked="" type="checkbox"/>	(2) bat	70	_____	(1) stunt	120	_____	(2) tartan
21	<input checked="" type="checkbox"/>	(4) bee	71	_____	(1) meringue	121	_____	(3) sulky
22	<input checked="" type="checkbox"/>	(3) bush	72	_____	(3) appliance	122	_____	(4) obelisk
23	<input checked="" type="checkbox"/>	(1) pouring	73	_____	(4) chemist	123	_____	(2) ellipse
24	<input checked="" type="checkbox"/>	(1) sewing	74	_____	(3) arctic	124	_____	(2) entomology
25	<input checked="" type="checkbox"/>	(4) wiener	75	_____	(4) destruction	125	_____	(4) bumptious
26	<input checked="" type="checkbox"/>	(2) teacher	76	_____	(3) porter	126	_____	(2) dormer
27	<input checked="" type="checkbox"/>	(3) building	77	_____	(2) coast	127	_____	(2) coniferous
28	<input checked="" type="checkbox"/>	(3) arrow	78	_____	(4) hoisting	128	_____	(4) consternation
29	<input checked="" type="checkbox"/>	(2) kangaroo	79	_____	(1) wailing	129	_____	(3) obese
30	<input checked="" type="checkbox"/>	(3) accident	80	_____	(2) coil	130	_____	(4) gauntlet
31	<input checked="" type="checkbox"/>	(3) nest	81	_____	(3) kayak	131	_____	(1) inclement
32	<input checked="" type="checkbox"/>	(4) caboose	82	_____	(2) sentry	132	_____	(1) cupola
33	<input checked="" type="checkbox"/>	(1) envelope	83	_____	(4) furrow	133	_____	(2) obliterate
34	<input checked="" type="checkbox"/>	(2) picking	84	_____	(1) beam	134	_____	(3) burnishing
35	<input checked="" type="checkbox"/>	(1) badge	85	_____	(3) fragment	135	_____	(1) bovine
36	<input checked="" type="checkbox"/>	(3) goggles	86	_____	(2) hovering	136	_____	(4) eminence
37	<input checked="" type="checkbox"/>	(2) peacock	87	_____	(3) bereavement	137	_____	(3) legume
38	<input checked="" type="checkbox"/>	(3) queen	88	_____	(4) crag	138	_____	(4) senile
39	<input checked="" type="checkbox"/>	(4) coach	89	_____	(2) tantrum	139	_____	(2) deleterious
40	<input checked="" type="checkbox"/>	(1) whip	90	_____	(1) submerge	140	_____	(4) raze
41	<input checked="" type="checkbox"/>	(4) net	91	_____	(3) descend	141	_____	(2) ambulation
42	<input checked="" type="checkbox"/>	(4) freckle	92	_____	(2) hassock	142	_____	(1) cravat
43	<input checked="" type="checkbox"/>	(3) eagle	93	_____	(1) canine	143	_____	(2) impale
44	<input checked="" type="checkbox"/>	(2) twist	94	_____	(1) probing	144	_____	(4) marsupial
45	<input checked="" type="checkbox"/>	(4) shining	95	_____	(1) angling	145	_____	(3) predatory
46	<input checked="" type="checkbox"/>	(2) dial	96	_____	(3) appraising	146	_____	(1) incertitude
47	<input checked="" type="checkbox"/>	(2) yawning	97	_____	(4) confining	147	_____	(2) imbibe
48	<input checked="" type="checkbox"/>	(2) tumble	98	_____	(4) precipitation	148	_____	(3) homunculus
49	<input checked="" type="checkbox"/>	(1) signal	99	_____	(1) gable	149	_____	(4) cryptogam
50	<input checked="" type="checkbox"/>	(1) capsule	100	_____	(1) amphibian	150	_____	(3) pensile