

ChildTAG #:

AdultTAG #:

HOPKINS VERBAL LEARNING TEST

{pname} Adult's Name: {pasur} Adult's Surname:
 {cname} Child's Name: {csur} Child's Surname:
 {iname} Completed by: {idate} Date Completed: / /
 Checked by: Date Checked: / /

TICK WHICH ONE {comp}

1. Completed Fully (Ethnic Zulu)
2. Completed Fully (Fluent in Zulu, from other ethnic group)
3. Partially Completed
 - a. Refused (no reason)
 - b. Refused (Tired)
 - c. Unable to do some of tasks due to disability
 - d. Ill/Unwell
 - e. Not fluent in Zulu
4. Not started
 - a. Postponed by Tester
 - b. Refused (no reason)
 - c. Refused (Tired)
 - d. Unable due to disability
 - e. Ill/unwell
 - f. Not Zulu speaking

Phase 2 Form Inventory info:

Units of analysis and Respondents:
Child about Child

Assessment Type:
Psychological

Participant Group:
Whole Child Cohort

Default variable prefix for Hopkins:
ah

CHILD INFORMATION

{chdob} Date of Birth / / <dd/mm/yyyy>
 {chage} Age
 {monage} Age in Months
 {grade} Grade Codes: 0 = grade R, 1 = grade 1; 2 = grade2; 3 = grade 3; 8 = unknown; 9 = not enrolled at school
 {school} Name of School
 {sex} Sex M F

Instructions:

PART A: Free Recall:

1. Interviewer says: "I am going to read the following list of words to you. Please try to remember them all. Afterwards repeat as many as possible back to me in any order you prefer."
2. Read the words at the rate of one every 2 seconds.
3. Mark with a tick all the words remembered. If the child is silent for about 10 seconds, ask "Are you finished?"
4. If the child says no, then allow a further 10 seconds, then say, "Let us continue again."
5. Repeat this procedure also in trials 2 and 3.

PART B: Recognition:

1. Interviewer says: "Now I am going read another list of words to you. If I read a word that you heard me say in the previous list, please say YES and if I read a word that was not on the previous list say NO".
2. Read out the words and put a tick next to each word where the child says "Yes"

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Part A: Free Recall

Items	Trial 1	Trial 2	Trial 3
{ah1} EYES	1 <input type="text"/>	{ah13} 1 <input type="text"/>	{ah25} 1 <input type="text"/>
{ah2} BIRDS	1 <input type="text"/>	{ah14} 1 <input type="text"/>	{ah26} 1 <input type="text"/>
{ah3} TOMATOES	1 <input type="text"/>	{ah15} 1 <input type="text"/>	{ah27} 1 <input type="text"/>
{ah4} CHEST	1 <input type="text"/>	{ah16} 1 <input type="text"/>	{ah28} 1 <input type="text"/>
{ah5} BEANS	1 <input type="text"/>	{ah17} 1 <input type="text"/>	{ah29} 1 <input type="text"/>
{ah6} RAT	1 <input type="text"/>	{ah18} 1 <input type="text"/>	{ah30} 1 <input type="text"/>
{ah7} EDIBLE ROOT	1 <input type="text"/>	{ah19} 1 <input type="text"/>	{ah31} 1 <input type="text"/>
{ah8} FROG	1 <input type="text"/>	{ah20} 1 <input type="text"/>	{ah32} 1 <input type="text"/>
{ah9} TEETH	1 <input type="text"/>	{ah21} 1 <input type="text"/>	{ah33} 1 <input type="text"/>
{ah10} CABBAGE	1 <input type="text"/>	{ah22} 1 <input type="text"/>	{ah34} 1 <input type="text"/>
{ah11} STOMACH	1 <input type="text"/>	{ah23} 1 <input type="text"/>	{ah35} 1 <input type="text"/>
{ah12} DOG	1 <input type="text"/>	{ah24} 1 <input type="text"/>	{ah36} 1 <input type="text"/>
{ahTotal1} TOTAL	<input type="text"/>	{ahTotal2} TOTAL	<input type="text"/>
		{ahTotal3} TOTAL	<input type="text"/>

Part B: Recognition

{ah37} CHEST		{ah45} lion*		{ah53} BIRDS	
{ah38} socks		{ah46} knees*		{ah54} BEANS	
{ah39} FROG		{ah47} windy		{ah55} STOMACH	
{ah40} banana*		{ah48} RAT		{ah56} couch	
{ah41} edible tuber		{ah49} TEETH		{ah57} cold	
{ah42} EYES		{ah50} jersey		{ah58} table	
{ah43} cow*		{ah51} mouth*		{ah59} TOMATOES	
{ah44} DOG		{ah52} CABBAGE		{ah60} apple*	

{tPos} True Positive /12

False Positives: {related} Related: /6

{unrelat} Unrelated: /6

Discriminant Index: (True positives) - (False positives) =

{disindx} /12