## C. H. A. P. S.

## Children's Auditory Performance Scale

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Child's Name Name of Person Completing Completing Compl				mple	ted_			
					1000	-		
Answer all que background. Expendition. For understand where all children condition than than other children condition than		g n g y		SAME AMOUNT OF DIFFICULTY	MODE DIEFICULTY	NEIDER DIEFICULITY	CONSIDERABLY MORE DIFFICULTY	SIGNIFICALITY MORE DIFFICULTY CANNOT FUNCTION AT ALL
NOISE TOTAL CONDITION	If listening in a room where there is background noise such as TV, music, o child has difficulty hearing and understanding compared to other children	of simila	ir ag	e and	iren p I back	olayir grou	ig, etc	c., this
SCORE	<ol> <li>When paying attention</li> <li>When being asked a question</li> <li>When being given simple instructions</li> </ol>	+1	1 0 1 0	-1	-2 -2	-3 -3	-4 -4	-5
	<ul> <li>4. When being given complicated, multiple instructions</li> <li>5. When not paying attention</li> <li>6. When involved with other activities, i.e., coloring, reading, etc</li> <li>7. When listening with a group of children</li> <li>COMMENTS:</li> </ul>	+1 +1 +1	0	-1 -1 -1	-2	-3 -3 -3	-4	-5 -5
QUIET	If listening in a quiet room (others may be present, but are being quiet) understanding compared to other children of similar age and background.	, this ch	ild l	nas di	ifficu	lty h	earin	g and
CONDITION SCORE	8. When paying attention	+1	0	-1	-2	-3	-4	-5
matter and a second	9. When being asked a question	+1		-1	-2	-3	-4	-5
	10. When being given simple instructions	+1	0	-1	-2	-3	-4	-5
2-11- 21-21-21-21-21-21-21-21-21-21-21-21-21-2	11. When being given complicated, multiple instructions			-1	-2 -2	-3	-4	-5
	12. When not paying attention			-1		-3	-4	-5
	<ul><li>13. When involved with other activities, i.e., coloring reading, etc.</li><li>14. When listening with a group of children</li></ul>	+1 +1		-1 -1	-2 -2	-3 -3	-4 -4	-5
	COMMENTS:	TI	U	-1	-2	-3	-4	-5
IDEAL	When listening in a quiet room, no distractions, face-to-face, and with good	d eye co	ntac	t, this	chile	i has	diffi	culty
TOTAL CONDITION SCORE	hearing an understanding compared to other children of similar age and bac 15. When being asked a question							_
	16. When being given simple instructions	+1 +1		-1 -1	-2 -2	-3 -3	-4 -4	-5 -5
	17. When being given complicated, multiple instructions COMMENTS:	+1	0	-1	-2	-3	-4 -4	-5 -5
MULTIPLE	When, in addition to listening, there is also some other form of input, (i. difficulty hearing and understanding compared to other children of similar a	e., visua	l, ta	ctile,	etc.)	this	child	has
INPUTS	18. When listening and watching the speaker's face	ige and b +1		groun -1	a. -2	-3	4	5
TOTAL CONDITION SCORE	19. When listening and reading along when material is read aloud by anothe	r +1		-1 -1	-2 -2	-3 -3	-4 -4	-5 -5
	20. When listening and watching someone provide an illustration, such as a model, drawing, information on the overhead projector or chalkboard, e COMMENTS:	+1		-1		-3		-5 -5

LISTENING CONDITION AUDITORY MEMORY	If required to recall spoken information, this child has difficulty hearing and understanding compared to other children of similar age and background	LESS DIFFICULTY	SAME AMOUNT	SLIGHTLY MORE	MORE DIFFICULTY	CONSID. MORE	SIGNIFIC, MORE	CAN'T FUNCTION
	21. Immediately recalling information such as a word, word spelling, numbers	+1	0	-1	-2	-3	-4	-5
SEQUENCING	22. Immediately recalling simple instructions	+1	0	-1	-2	-3	-4	-5
TOTAL	23. Immediately recalling multiple instructions	+1	0	-1	-2	-3	-4	-5
CONDITION SCORE	24. Not only recalling information, but also the order and sequence of the information	+1	0	-1	-2	-3	-4	-5
	<ol> <li>When delayed recollection (1 hour or more) of words, word spelling, numbers, etc. is required</li> </ol>	+1	0	-1	2	-3	-4	-5
	26. When delayed recollection (1 hour or more) of simple instructions is required	+1	0	-1	-2	-3	-4	-5.
	<ol> <li>When delayed recollection (1 hour or more) of multiple instructions is required</li> </ol>	+1	0	-1	-2	-3	-4	<b>-</b> 5
	28. When delayed recollection (24 hours or more) is required <b>COMMENTS:</b>	+1	0	-1	-2	-3	-4	-5
AUDITORY	If extended periods of listening are required, this child has difficulty paying atter is being said compared to other children of similar age and background.	ition	, thai	t is, b	eing :	atteni	ive to	o what
ATTENTION	29. When the listening time is less than 5 minutes	+1	0	-1	-2	-3	-4	-5
SPAN	30. When the listening time is 5-10 minutes	+1	0	-1	-2	-3	-4	-5
TOTAL CONDITION	31 When the listening time is over 10 minutes	+1	0	-1	-2	-3	-4	-5
SCORE	32. When listening in a quiet room	+1	0	-1	-2	-3	-4	-5 -5
	33 When listening in a noisy room	+1	Ö	-1	-2	-3	-4	-5
	34. When listening first thing in the morning	+1	Ö	-1	-2	-3	-4	-5
	35. When listening near the end of the day, i.e., before supper time	+1	0	-1	-2	-3	-4	-5
	36. When listening in a room where there are also visual distractions COMMENTS:	+1	Ö	-1	-2	-3	-4	-5

SCORING: The CHAPS can be scored two ways. Add the circled responses for each condition and place the sum in the Total Condition Score box in under each listed listening condition. Be careful to note "+" and "-" values when adding. Transcribe these sums as indicated below and determine the average score for each listening condition. The Total Condition Scores can be compared to the indicated PASS and FAIL ranges and the appropriate box checked. In addition, the average condition scores can be plotted on the graph to display performance as compared to the normal range. See the CHAPS manual for more complete validity and interpretation information.

LISTENING CONDITION	TOTAL CONDITION SCORE	AVERAGI CONDITIO SCORE		
NOISE		196 196	Pass	Risk
QUIET	<u> </u>		Pass	Risk
IDEAL	÷ 3 =	100 000 000 100 000 000	Pass	Risk
MULTIPLE	÷ 3 =	<u> </u>	Pass	Risk
MEMORY	<u>+ 8 = </u>	2.40	Pass	Risk
ATTENTION	+ 8 =	/8 <u>/4486_3</u>	Pass	Risk
TOTAL	÷ 36 =	an lett oud 16	Pass	Risk

CHAPS Listening Condition Analysis: Transfer Average Condition Scores by entering "X" on graph (round 0.5 scores up to next decimal).

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TOTAL CONDITION SCORE: PASS RANGE +36 to -11

AT-RISK RANGE -12 to -130

NOTE: Children who score in the at-risk range on the CHAPS will not necessarily require a special academic support program in school. Research found that 45% of students scoring in the at-risk range required no special support services. 50% of students scoring in the at-risk range had below grade level reading ability. 55% required some type of special support or accommodations to achieve success in school.