

MCCARTHY SCALES OF CHILDREN'S DEVELOPMENT, at 30 (only verbal intelligence), 42, 54 and 84 months

This instrument, consisting of 20 weighted raw scores (MCxR1-MCxR6, MCxR7A, MCxR7B, MCxR8-MCxR13, MCxR14A, MCxR14B, MCxR15-MCxR18), assesses skill levels in different areas of development and gives rise to six indices, which are sums of weighted raw scores.

The six indices are:

Verbal Intelligence	MCxVRB	sum of pictorial memory, word knowledge, verbal memory 1 and 2, verbal fluency and opposite analogies
Perceptual Performance	MCxPERF ⁵	sum of block building, puzzle solving, tapping sequences, right-left orientation, draw-a-design, draw-a-child, conceptual grouping
Quantitative	MCxQNT	sum of number questions, numerical memory 1 and 2, counting and sorting
General Cognitive	MCxGCI	sum of verbal intelligence, perceptual performance and quantitative
Memory	MCxMEM	sum of pictorial memory, tapping sequences, verbal memory 1 and 2, numerical memory 1 and 2
Motor Abilities	MCxMOT	sum of leg coordination, arm coordination, imitative action, draw-a-design, draw-a-child

Only the verbal portion was done at 30 months, and the scale score and raw scores comprising it are in the MO30VER9.SSD. The raw and scale scores for 42 and 54 months appear in MO42VER8.SSD and MO54VR11.SSD, respectively. For 84 months, only the scale scores appear in the datasets, YR2T28.SSD and SAIQV1.SSD

⁵At 84 months, the variable is MC84PRF.

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Description of Information

D. McCarthy Scale of Children's Abilities

Ages: Verbal section only at 30 months
Full test administered at 42 and 54 months

1. Scale indices -- sums of weighted raw scores (6)

MC84VRB	a. Verbal (3+4+7+15+17)	MC30VRB	MC42VRB	MC54VRB
MC84PRF	b. Perceptual-Performance (1+2+6+8+12+13+18)		MC42PERF	MC54PERF
MC84QNT	c. Quantitative (5+14+16)		MC42QNT	MC54QNT
MC84GCI	d. General Cognitive (V+P+Q)		MC42GCI	MC54GCI
MC84MEM	e. Memory (3+6+7+14)		MC42MEM	MC54MEM
MC84MOT	f. Motor (9+10+11+12+13)		MC42MOT	MC54MOT

2. Weighted raw scores (20)

a. Block building (1)		MC42R1	MC54R1
b. Puzzle solving (2)		MC42R2	MC54R2
c. Pictorial memory (3)	MC30R3	MC42R3	MC54R3
d. Word knowledge (4)	MC30R4	MC42R4	MC54R4
e. Number questions (4) 5		MC42R5	MC54R5
f. Tapping sequences (6)		MC42R6	MC54R6
g. Verbal memory, i (7)	MC30R7A	MC42R7A	MC54R7A
h. Verbal memory, ii (7)	MC30R7B	MC42R7B	MC54R7B
i. Right-left orientation (8)		MC42R8	MC54R8
j. Leg coordination (9)		MC42R9	MC54R9
k. Arm coordination (10)		MC42R10	MC54R10
l. Imitative action (11)		MC42R11	MC54R11
m. Draw-a-design (12)		MC42R12	MC54R12
n. Draw-a-child (13)		MC42R13	MC54R13
o. Numerical memory, i (14)		MC42R14A	MC54R14A
p. Numerical memory, ii (14)		MC42R14B	MC54R14B
q. Verbal fluency (15)	MC30R15	MC42R15	MC54R15
r. Counting and sorting (16)		MC42R16	MC54R16
s. Opposite analogies (17)	MC30R17	MC42R17	MC54R17
t. Conceptual grouping (18)		MC42R18	MC54R18

3. Age of child at time of test, in months

E. Wechsler Preschool and Primary Scale of Intelligence (WPPSI)

Ages: 60 months

1. Intelligence Quotient (3)

- a. Full Scale (V+P)
- b. Verbal (a+b+c+d+e)
- c. Performance (f+g+h+i+j)