

Complete IQ Assessment

Neurodevelopmental Screening Report

63
/ 80
Score

79%
Percentage

Result

Category Breakdown

Category	Distribution	Pts
visual		16
verbal		18
numerical		14
spatial		15

Your Responses

Each answer contributed to your score.

#	Question	Your answer	Pts
1	Which shape completes the pattern? <input type="text" value="visual"/>	C	0
2	What completes the fill-progression? <input type="text" value="visual"/>	C	0

#	Question	Your answer	Pts
3	How many shapes belong in the missing cell? <input type="button" value="visual"/>	C	0
4	What belongs in place of the question mark? <input type="button" value="visual"/>	C	0
5	Which option continues the size progression? <input type="button" value="visual"/>	C	0
6	Which option completes the inner-shape pattern? <input type="button" value="visual"/>	C	0
7	Which option completes the border-thickness progression? <input type="button" value="visual"/>	C	0
8	How many nested shapes belong in the missing cell? <input type="button" value="visual"/>	C	0
9	In which direction does the missing arrow point? <input type="button" value="visual"/>	Left ?	0
10	The number of sides increases across each row. What shape belongs in the missing cell? <input type="button" value="visual"/>	Square (4 sides)	0
11	In a 3x3 grid, each row contains a circle, a square and a triangle. Row 3 has: circle, triangle, ___ <input type="button" value="visual"/>	Triangle	0
12	Each column has exactly one filled shape. Column 3 has filled shapes in rows 1 and 2. Row 3, column 3 should be: <input type="button" value="visual"/>	Empty	1
13	A pattern rotates 90° clockwise at each step. After 4 steps it returns to its original position. Starting pointing UP, after 3 steps it points: <input type="button" value="visual"/>	Down ?	0
14	In a 3x3 matrix, each row has shapes: small, medium, large. Each column has: circle, square, triangle. The cell at row 2, column 3	Medium triangle	0

#	Question	Your answer	Pts
	(medium triangle) is confirmed. Row 3, column 2 must be: <input type="text" value="visual"/>		
1 5	A grid has black dots that move one cell to the right each row. If the dot starts at column 1 in row 1, where is it in row 4? <input type="text" value="visual"/>	Column 3	0
1 6	Each row sums to 6 shapes total. Row 1: 1+2+3. Row 2: 2+3+___. What fills row 2, column 3? <input type="text" value="visual"/>	3	0
1 7	A shape is reflected horizontally (mirrored left-right). If an arrow points to the upper-right (↗), its mirror image points to: <input type="text" value="visual"/>	Upper-right ?	0
1 8	Each row has the same 3 shapes but in different positions. The shape missing from row 3 is always in the center in row 1 and on the right in row 2. In row 3 it is: <input type="text" value="visual"/>	In the center	0
1 9	In a 3x3 grid, the number of dots per cell follows: row 1 = 1,2,3 — row 2 = 2,3,4 — row 3 = 3,4,___. <input type="text" value="visual"/>	6	0
2 0	A symmetric pattern has a line of symmetry running vertically. The left half shows: top-left = filled circle, center-left = empty square, bottom-left = filled triangle. The bottom-right cell must be: <input type="text" value="visual"/>	Filled circle	0
2 1	Hot is to Cold as Day is to ___ <input type="text" value="verbal"/>	Morning	0
2 2	Book is to Library as Painting is to ___ <input type="text" value="verbal"/>	Canvas	0
2 3	Doctor is to Patient as Lawyer is to ___ <input type="text" value="verbal"/>	Crime	0
2 4	Fish is to Water as Bird is to ___	Feathers	0

#	Question	Your answer	Pts
	<input type="text" value="verbal"/>		
2 5	Glove is to Hand as Shoe is to ____ <input type="text" value="verbal"/>	Sock	0
2 6	Author is to Book as Composer is to ____ <input type="text" value="verbal"/>	Musician	0
2 7	Sun is to Day as Moon is to ____ <input type="text" value="verbal"/>	Light	0
2 8	Teacher is to School as Chef is to ____ <input type="text" value="verbal"/>	Knife	0
2 9	Pen is to Write as Knife is to ____ <input type="text" value="verbal"/>	Metal	0
3 0	Eye is to See as Ear is to ____ <input type="text" value="verbal"/>	Music	0
3 1	Which word does NOT belong? Dog — Cat — Bird — Table <input type="text" value="verbal"/>	Cat	0
3 2	Which word does NOT belong? Paris — London — Berlin — Apple <input type="text" value="verbal"/>	London	0
3 3	Which word does NOT belong? Red — Blue — Green — Monday <input type="text" value="verbal"/>	Blue	0
3 4	Which word does NOT belong? Piano — Violin — Guitar — Hammer <input type="text" value="verbal"/>	Violin	0
3 5	Which word is closest in meaning to "Happy"? <input type="text" value="verbal"/>	Angry	0
3	Which word is closest in meaning to "Brave"? <input type="text" value="verbal"/>	Shy	0

#	Question	Your answer	Pts
6	<input type="text" value="verbal"/>		
3 7	Which word is the OPPOSITE of "Ancient"? <input type="text" value="verbal"/>	Big	0
3 8	Which does NOT belong to the same category? Eagle — Sparrow — Penguin — Dog <input type="text" value="verbal"/>	Sparrow	0
3 9	Which does NOT belong? Rose — Tulip — Sunflower — Carrot <input type="text" value="verbal"/>	Tulip	0
4 0	Captain is to Ship as Pilot is to ___ <input type="text" value="verbal"/>	Sky	0
4 1	What comes next? 2 — 4 — 8 — 16 — ___ <input type="text" value="numerical"/>	24	0
4 2	Complete: 1 — 4 — 9 — 16 — 25 — ___ <input type="text" value="numerical"/>	34	0
4 3	What is next? 1 — 1 — 2 — 3 — 5 — 8 — ___ <input type="text" value="numerical"/>	12	0
4 4	What is next? 3 — 6 — 11 — 18 — 27 — ___ <input type="text" value="numerical"/>	40	0
4 5	What comes next? 1 — 3 — 6 — 10 — 15 — ___ <input type="text" value="numerical"/>	18	0
4 6	What is next in this prime sequence? 2 — 3 — 5 — 7 — 11 — ___ <input type="text" value="numerical"/>	14	0
4 7	What comes next? 1 — 2 — 4 — 7 — 11 — ___ <input type="text" value="numerical"/>	15	0
4 8	What comes next? 256 — 128 — 64 — 32 — ___	8	0

#	Question	Your answer	Pts
	<input type="text" value="numerical"/>		
4 9	What is the missing number? 3 — ___ — 9 — 12 — 15 <input type="text" value="numerical"/>	7	0
5 0	What letter comes next? A — C — F — J — O — ___ <input type="text" value="numerical"/>	V	0
5 1	3 is to 9 as 4 is to ___ <input type="text" value="numerical"/>	8	0
5 2	2 is to 8 as 3 is to ___ <input type="text" value="numerical"/>	9	0
5 3	What is 50% of 80? <input type="text" value="numerical"/>	30	0
5 4	What is $3 \times 7 - 6$? <input type="text" value="numerical"/>	12	0
5 5	What is 12×12 ? <input type="text" value="numerical"/>	132	0
5 6	Which number does NOT belong? 2 — 4 — 6 — 9 — 10 — 12 <input type="text" value="numerical"/>	6	0
5 7	What is $1000 - 237$? <input type="text" value="numerical"/>	753	0
5 8	What is $7 \times 14 \div 2$? <input type="text" value="numerical"/>	42	0
5 9	5 workers make 5 chairs in 5 days. How many days does 1 worker need to make 1 chair? <input type="text" value="numerical"/>	25	0
6 0	If $x + 5 = 12$, what is $2x$? <input type="text" value="numerical"/>	24	0



AI Interpretation by Claude (Anthropic)

claude-sonnet-4-20250514

Your screening results show an IQ score of 115, which reflects strong cognitive abilities across several important areas of thinking and problem-solving. It's completely natural to feel curious about what these numbers mean and how they relate to your daily experiences. Many people find value in understanding their cognitive patterns, and taking this step shows real insight into your own learning and thinking processes.

This score places you in what psychologists call the "high average" range, meaning your cognitive abilities are notably above typical expectations. Your strongest areas appear to be in verbal reasoning, where you scored 18, and visual processing at 16, suggesting you likely excel at understanding language, communicating ideas, and interpreting visual information. Your spatial reasoning abilities at 15 and numerical skills at 14 are also solid, indicating well-rounded thinking capabilities. This combination suggests you probably learn effectively through multiple channels and can approach problems from different angles.

Consider embracing learning opportunities that play to your verbal and visual strengths, such as reading diverse materials, engaging in discussions, or exploring subjects through documentaries and visual media. Your balanced cognitive profile suggests you might thrive in environments that combine analytical thinking with creative problem-solving. Pay attention to how you naturally approach challenges - you likely have more flexibility in your thinking style than you might realize. Building on these natural strengths while gently challenging yourself in areas like numerical reasoning can lead to continued growth and confidence.

Remember that this screening provides just one snapshot of your cognitive abilities, and these results should be viewed as a starting point rather than a definitive assessment. A qualified neuropsychologist or educational psychologist can offer much deeper insights into your unique cognitive profile and provide personalized strategies for maximizing your potential. Professional consultation can unlock a more complete understanding of how your mind works best, opening doors to more effective learning strategies and personal growth opportunities.

Important Notice

This report is a screening tool only and does not constitute a medical or psychological diagnosis.

This test does not replace a professional evaluation. For a reliable diagnosis, please consult a neuropsychologist, psychiatrist, or qualified healthcare professional.