



Complete IQ Assessment

Neurodevelopmental Screening Report

63

/ 80

Score

79%

Percentage

Result

Category Breakdown

Category	Distribution	Pts
visual	<div><div style="width: 20%;"></div></div>	16
verbal	<div><div style="width: 22.5%;"></div></div>	18
numerical	<div><div style="width: 17.5%;"></div></div>	14
spatial	<div><div style="width: 19%;"></div></div>	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



#	Question	Your answer	Pts
1 4	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) is confirmed. Row 3, column 2 must be: visual	Medium triangle	0
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? 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? 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: 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: 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,___. 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: visual	Filled circle	0
2 1	Hot is to Cold as Day is to ___ verbal	Morning	0
2 2	Book is to Library as Painting is to ___ verbal	Canvas	0
2 3	Doctor is to Patient as Lawyer is to ___	Crime	0



#	Question	Your answer	Pts
	<input type="text" value="verbal"/>		
2 4	Fish is to Water as Bird is to ___ <input type="text" value="verbal"/>	Feathers	0
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	Which word is closest in meaning to "Happy"?	Angry	0



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



#	Question	Your answer	Pts
7	<input type="text" value="numerical"/>		
4 8	What comes next? 256 - 128 - 64 - 32 - ____ <input type="text" value="numerical"/>	8	0
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?	25	0



#	Question	Your answer	Pts
	<input type="text" value="numerical"/>		
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

I Tuoi Risultati: Una Lettura Personalizzata

Grazie per aver dedicato del tempo a completare questa valutazione. Sappiamo che mettersi alla prova richiede coraggio e curiosità, e questo di per sé dice già molto di te. Qualunque sia il punto in cui ti trovi nel tuo percorso, è importante ricordare che uno strumento di screening come questo è solo un primo sguardo — un punto di partenza, non un punto di arrivo.

Il tuo punteggio grezzo di 63 su 80, che corrisponde a un QI stimato di 115 dopo la normalizzazione per età, si colloca nella fascia cosiddetta "alta media", appena al di sopra della media della popolazione generale. Questo suggerisce che tendi a elaborare le informazioni con una certa fluidità e a muoverti tra diversi tipi di problemi con discreta agilità. Guardando le singole aree, emerge un profilo piuttosto armonioso: le competenze verbali (18) e visive (16) appaiono particolarmente vivaci, mentre quelle numeriche (14) e spaziali (15) si mantengono solide, mostrando una mente versatile e ben bilanciata.

Partendo da questi spunti, ci sono alcune cose concrete che potresti esplorare per alimentare i tuoi punti di forza. Dal momento che le tue capacità verbali sembrano brillare, attività come la lettura di testi complessi, la scrittura creativa o la partecipazione a discussioni stimolanti possono offrirti grande soddisfazione e crescita. Per l'area numerica, non scoraggiarti: giochi di logica, puzzle matematici o anche applicazioni interattive possono rendere l'esercizio piacevole e graduale. Infine, prendersi cura del benessere generale — sonno regolare, movimento fisico e momenti di pausa mentale — è una delle fondamenta più solide su cui costruire qualsiasi capacità cognitiva.

Ricorda sempre che questo strumento ha una funzione orientativa e non sostituisce in alcun modo una valutazione clinica approfondita condotta da un professionista qualificato. Se desideri comprendere meglio il tuo profilo cognitivo o hai domande specifiche sul tuo benessere neurocognitivo, ti incoraggiamo calorosamente a rivolgerti a uno psicologo o a un neuropsicologo. Ci sono professionisti preparati e premurosi pronti ad



accompagnarti con competenza e rispetto nel tuo percorso di conoscenza di te stesso.

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.