

Profilo di Apprendimento (VARK)



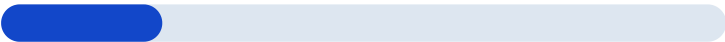
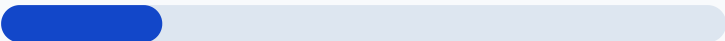
Neurodevelopmental Screening Report

9
/ 16
Score

100%
Percentage

Visual Learner (V)
Result
You learn best through diagrams, charts, maps, colours and spatial layouts. You think in pictures.

Category Breakdown

Category	Distribution	Pts
V		9
A		3
R		2
K		2

Your Responses

Each answer contributed to your score.

#	Question	Your answer	Pts
1	Vuoi aiutare qualcuno a trovare un posto. Tu: <input type="text" value="vark"/>	Write directions	30
2	Un sito ha video, testo e diagramma. Cosa guardi prima? <input type="text" value="vark"/>	Read the text	30

#	Question	Your answer	Pts
3	Vuoi imparare a cucinare un nuovo piatto. Tu: <input type="text" value="vark"/>	Read the recipe	30
4	Hai ricevuto un nuovo gadget. Il tuo primo istinto: <input type="text" value="vark"/>	Read the instruction manual	30
5	In una presentazione, su cosa ti concentri di più? <input type="text" value="vark"/>	Written notes	30
6	Quando devi ricordare un fatto importante, tu: <input type="text" value="vark"/>	Write it or read it	30
7	In una riunione, sei più a tuo agio quando ci sono: <input type="text" value="vark"/>	Written agendas	30
8	Vuoi capire come funziona qualcosa. Preferisci: <input type="text" value="vark"/>	Read an article	30
9	Quando impari una nuova lingua, preferisci: <input type="text" value="vark"/>	Read books and grammar	30
10	Se dovessi spiegare un concetto complesso, tu: <input type="text" value="vark"/>	Write a clear explanation	30
11	Nel tuo tempo libero, ti piace di più: <input type="text" value="vark"/>	Reading and writing	30
12	Quando devi prendere una decisione importante, preferisci: <input type="text" value="vark"/>	Write a pros/cons list	30
13	Quando ti annoi al lavoro o allo studio, di solito: <input type="text" value="vark"/>	Read or make a list	30
14	Quando ricevi feedback sul tuo lavoro, preferisci che sia: <input type="text" value="vark"/>	Written — notes in a document	30
15	Quando studi per un esame, sei più propenso a: <input type="text" value="vark"/>	Read and rewrite key points	30

#	Question	Your answer	Pts
1	Quando incontri un problema, prima:		
6	<input type="text" value="vark"/>	Research and read	30



AI Interpretation by Claude (Anthropic)

claude-sonnet-4-20250514

Understanding Your Learning Style Results

Thank you for taking the time to complete this screening assessment. Your results suggest a strong preference for visual learning, which means you naturally gravitate toward seeing and observing information to understand it best. This isn't about being better or worse at learning—it's simply about understanding the pathway that feels most natural and comfortable for you. Many people share this learning preference, and recognizing it can be incredibly helpful in making everyday tasks, studying, and communication feel more intuitive and less frustrating.

With a score showing such a clear visual preference, this means you likely find it easiest to take in information through images, diagrams, charts, colors, and spatial arrangements. You might naturally create mental pictures when someone explains something to you, or you may find yourself doodling or drawing to help process new ideas. Written words in the form of lists, directions, or instructions might work well for you too, especially when they're clearly formatted or accompanied by visual elements. Your results indicate that auditory learning, reading-heavy text without visual support, and hands-on kinesthetic approaches may feel less immediately accessible, though everyone uses multiple modes to some degree.

To work with your visual strengths, consider using highlighters in different colors to organize notes or important information, creating mind maps or flowcharts when planning projects, and watching demonstrations or video tutorials when learning new skills. You might also benefit from using calendars with color-coding, keeping visual reminders where you can see them, and asking for written instructions or diagrams when someone is explaining something complex. Even simple strategies like organizing your space so important items are visible rather than tucked away can make a meaningful difference in your daily life.

Remember that this screening tool offers helpful insights but isn't a comprehensive assessment or clinical diagnosis. If you'd like to explore your learning preferences more deeply or if you're experiencing challenges that affect your work, school, or daily life, connecting with a qualified educational psychologist or learning specialist can provide personalized guidance and support. Understanding yourself better is always a positive step forward.

Recommendations

Use mind maps, colour-coded notes and flowcharts. Convert text into visual formats.

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.