

Tailored assessments for toddlers to teens

The NEPSY-II is the most comprehensive neuropsychological battery for children and adolescents. Covering 6 domains of cognitive functioning, the stand-alone nature of the subtests enables clinicians to create tailored assessments specific to a child's situation and helps answer referral questions and diagnostic concerns.

- Comprehensive evaluation with a **single tool**
- Wide age range from 3 to 16 years
- **Flexible administration** time depending on the needs and characteristics of the child
- Supports differential diagnosis, evaluating strengths and weaknesses, and helps determine intervention strategies
- Allows monitoring change in functioning over time

OVERVIEW

Qualification Level: C

Ages: 3:0-16:11 years

Administration Options:

Paper-and-pencil, Q-interactive (select subtests)

Administration Time:

General assessment: 45 min-1 hr

Selective and Diagnostic assessments: variable

Comprehensive assessment:

90 min-3 hrs



Comprehensive evaluation with a single tool

With 32 stand-alone subtests, NEPSY-II offers a tailored assessment across 6 domains to address specific referral questions related to areas of **attention and executive function, language, memory and learning, sensorimotor, visuospatial processing, and social perception**.

NEPSY-II Subtests by Domain					
Attention & Executive Functioning	Language	Memory & Learning	Sensorimotor	Visuospatial Processing	Social Perception
Animal Sorting Auditory Attention and Response Set Clocks Design Fluency Inhibition Statue	Body Part Naming and Identification Comprehension of Instructions Oromotor Sequences Phonological Processing Repetition of Nonsense Words	List Learning Memory for Designs Memory for Faces Memory for Names Narrative Memory Sentence	Fingertip Tapping Imitating Hand Positions Manual Motor Series Visuomotor Precision	Arrows Block Construction Design Copying Geometric Puzzles Picture Puzzles Route Finding	Affect Recognition Theory of Mind

Comprehensive descriptions of subtests available **here**

Repetition

Word List Interference



Speeded Naming

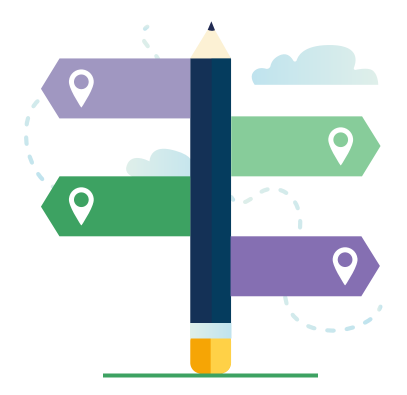
Word Generation



Flexible administration

Choose the most appropriate content depending on the evaluation needs and characteristics of the child.

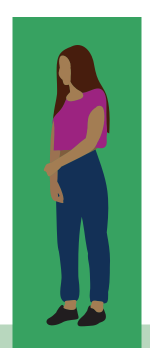
- **General:** Conduct a brief assessment across the 6 domains (45 min 1 hour).
- **Selective:** Choose individual tests to evaluate specific aspects or adapt to the evaluation needs (variable time).
- **Diagnostic:** Use recommended batteries based on specific diagnoses (variable time).
- **Comprehensive:** Apply all age-appropriate tests for a full picture of the child's neuropsychological state (90 min. 3 hours).



Referral batteries assist with identifying typical childhood disorders including ADHD, reading disorder, language disorders, autism spectrum disorder, and mild intellectual disability:

- Learning Differences Reading
- Learning Differences Math
- Attention/Concentration
- Behavior Management
- Language Delays/Disorders
- Perceptual/Motor Delays/Disorders
- School Readiness
- Social/Interpersonal





Comprehensive information for diagnostic decision-making, strengths and weakness analyses, intervention planning, and monitoring progress over time.

- Primary scores describe the overall or main abilities measured by the subtest
- **Process scores** provide more specific information on the component skills required to complete or influence performance on the task
- Contrast scores are score comparisons (within or between subtests) that provide information on the performance of a higher-level skill while controlling for a lower level or more basic skill
- Behavioral observations provide quantitative data on common behaviors observed in clinical populations of children and teens



To view the composition of referral batteries, a description of subtests, a case study, and sample reports, visit

PearsonAssessments.com

