

**Test of Everyday  
Attention for Children,  
Second Edition**

# TEA-Ch2

**Authors:**  
Tom Manly  
Vicki Anderson  
John Crawford  
Melanie George  
Mette Underbjerg  
Ian Robertson

## Overview

Gold-standard test of attention for children, which uniquely measures separable aspects of attention.

## Scoring

Automated scoring including in the program

## Administration

Ages 5 - 7 years: 30 - 40 mins  
Ages 8 - 15 years: 40 - 55 mins

## Age range

5 years to 15 years

**It's time  
to take  
assessment  
to another  
Dimension**

The **TEA-Ch2** is the new edition of the gold-standard test for attention, which uniquely measures separable aspects of attention. **TEA-Ch2** has been updated to make the testing process more fun and engaging for the child.



**For more information and prices visit**  
[www.pearsonclinical.ca](http://www.pearsonclinical.ca)

ALWAYS LEARNING

 **Pearson**



## New features and updates

- A shorter and more user-friendly tool using a unique combination of both paper-based and computerised tests
- Comic format for administration with certificate and stickers to engage children in shared fun activity with examiner
- Shorter, simpler age appropriate version for the younger children (TEA-Ch2<sup>J</sup>) and a longer version for the older children (TEA-Ch2<sup>A</sup>)
- Everyday attention index and selective and sustained attention indices capturing core abilities
- Large normative sample representative of the UK population
- Improved psychometric properties
- Range of application extended down to age 5 years

TEA-Ch2 will be particularly useful for use with children who have known or suspected problems with attention; to tell apart different patterns of strengths and weaknesses in cognition; inform interventions and monitor outcomes.

## New and Improved Psychometric Properties

UK standardisation carried out on:

- 621 children aged 8 years to 15 years
- 394 children aged 5 years to 7 years.

Regression based norms stratified by age, sex and family education.

## New App-like Program for Administration and Scoring

Automatic scoring of computer subtests which:

- checks and calculates combined and total scores.
- provides scaled scores and percentile ranks to aid interpretation.
- automatically converts subtest scores to indices and overall composite scale.
- generates PDF output report of scores with percentiles, scaled scores and indices.



## Test structure

Age 8 years to 15 years

Everyday Attention Index		
Selective Attention Index	Sustained Attention Index	Attentional Switching
Hector Cancellation	Vigil	Reds & Blues, Bags & Shoes
Hector B Cancellation	Sustained Attention to Response	
Hecuba Visual Search	Simple Reaction Time	
Troy Dual Task	Cerberus	

Age 5 years to 7 years

Everyday Attention Index	
Selective Attention Index	Sustained Attention Index
Balloon Hunt	Barking
Balloon Hunt 5	Sustained Attention to Response
Hide and Seek Visual	Simple Reaction Time
	Hide and Seek Auditory

For more information or to order online, please visit:  
[www.pearsonclinical.ca](http://www.pearsonclinical.ca)

1-866-335-8418

