



### **OVERVIEW**

**Grade Range** K to 6

#### Norms

Scaled Scores and Cumulative Percentages

#### **Administration**

Time depends on the purpose of the assessment: Tier 1, Tier 2 or Tier 3

Qualification Level

# The only test to investigate the cognitive processes related to math

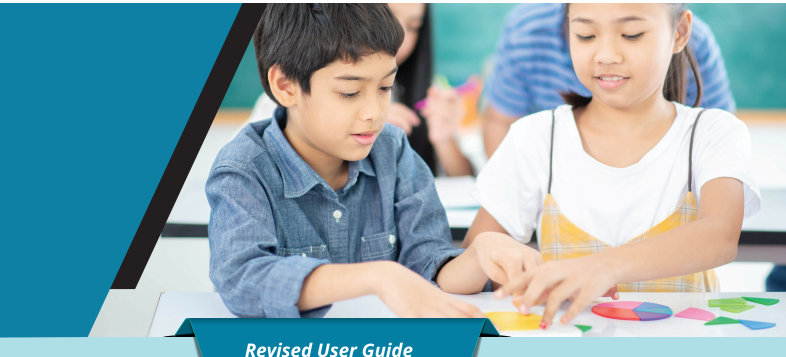
The Process Assessment of the Learner™- Second Edition Diagnostics for Math (PAL™- II Math) measures not only basic math skills, but also the development of cognitive processes that are critical to learning math skills and actual math performance.

# Understand WHY a student has difficulty in math

- Provides specific subtest administration and interpretation based on referral concern
- Helps in formulating a diagnosis of math disability
- Links to specific interventions
- Introduces novel quantitative and spatial working memory tasks associated with math computation skills
- Operates as a follow-up to earlier assessment







#### **Materials**

#### **PAL-II Math Kit**

Includes Administration and Scoring Manual, Stimulus Book, Stimulus Booklets, 10 each of the Record Forms, and Response Booklets 015-8661-729

#### PAL-II Math Record **Forms**

Package of 25 015-8661-761

PAL-II Math Response **Booklets** 

Package of 25 015-8661-77X

Evidence-based design for use at all RTI Tier levels subtest selection, interpretation, and interventions.

- **Designed to fit the way you want to use it:** Works on any operating system, computer, tablet, or device that can display Adobe Acrobat (.pdf) files
- No more disks: Downloadable from pearsonclinical.com. Web delivery allows use on newer devices without CD-ROM
- Improved navigation: Offers easier access to effectively use this powerful tool
- Ability to print lesson sheets for use with students

# The perfect companion to PAL-II Math

PAL-II Diagnostic Assessment for Reading and Writing measures the development of psychological processes directly related to the acquisition of reading and writing skills.

Visit PearsonAssessments.com to learn more or review our free webinars

