Learn the math ability of a whole class in 30 minutes with problems based on NCTM content and process standards and correlated to NCTM Focal Points.

**Math-Level Indicator**

Part of the equation for confident placement decisions

**Assess individual students or groups quickly and accurately**

For initial assessment of classroom skills, to check progress, or to place a new student, every mathematics classroom needs an easy-to-administer, reliable screener. The Math-Level Indicator from Pearson delivers a norm-referenced, untimed assessment of students in grades 4–12 for skills based on NCTM content standards and addresses process standards like Problem Solving, Reasoning and Proof, and Communication.

**Measure progress with parallel forms**

The Math-Level Indicator provides parallel forms, allowing for testing—and retesting—to measure progress and determine intervention and appropriate instruction. Each form includes 60 multiple-choice problems covering a range of basic skills used to test students’ abilities in addition, subtraction, multiplication, and division; whole numbers, fractions, decimals, and percents; and numeric and word problems.

Eligible for IDEA (Individuals with Disabilities Education Act) funding for students who may be referred for a special education evaluation.
Begin the process of detailed diagnostic assessment

The Math-Level Indicator is designed to work with GMADE™ (Group Mathematics Assessment and Diagnostic Evaluation) from Pearson. GMADE provides detailed diagnostic information about an individual’s abilities in mathematics, even when given in a group setting. Alone or with the GMADE, the Math-Level Indicator helps determine appropriate instructional levels and general level of remediation, as well as monitor the progress of basic mathematics skill development.

The Math-Level Indicator can be used alone or with the Orleans-Hanna, Third Edition, Algebra Prognosis Test. Used in tandem, these screeners help educators identify and select students for a basic skills or pre-algebra program, or select exemplary students for inclusion in a pre-algebra or algebra curriculum.

Learn More:
877-324-2401 Option 3
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