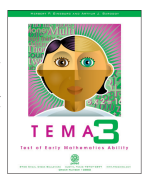
Test of Early Mathematics Ability (TEMA-3)

Ages: 3-0 through 8-11 Administration: Individual Testing Time: 40 minutes Norm-referenced

The TEMA-3 measures math performance of children with math learning difficulties. It can be used to measure progress, evaluate programs, screen for readiness, identify gifted students, discover bases for poor math performance in school, and guide instruction and remediation. Included is a book of remedial techniques (Assessment Probes and Instructional Activities) for improving skills as indicated by the test. Many teaching tasks in areas covered by each TEMA-3 item are given. After giving the test, the examiner identifies items needing additional assessment information, and uses the book to develop skills.

- Numeral literacy
- Calculation skills
- Mastery of number facts
- Number-comparison facility
- Understanding of math concepts
- Numbering & calculation skills



Kit includes: Examiner's Manual, Picture Book Form A, Picture Book Form B, 25 Examiner's Record Booklets Form A, 25 Examiner's Record Booklets Form B, 25 Worksheets Form A, 25 Worksheets Form B, Assessment Probes, 5" x 8" cards, 25 blocks, 25 tokens, and a mesh bag, all in a sturdy storage box.

Kit 354-6205 \$320.95 Examiner Record Books A (25) 354-6235 30.95 Examiner Record Books B (25) 354-6265 30.95 Worksheets Form A (25) 354-6295 23.95 Worksheets Form B (25) 354-6325 23.95

Test of Mathematical Abilities for Gifted Students (TOMAGS)

Ages: Primary Level (Grades K-3) Intermediate Level (Grades 4-6) Testing Time: 30-60 minutes Administration: Individual or Group Norm-referenced

The TOMAGS helps instructors quickly identify children gifted in mathematics. The test measures students' ability to use mathematical reasoning and mathematical problem solving. The TOMAGS was written to reflect the following National Council of Teachers of Mathematics curriculum and evaluation standards:



Algebra

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- Estimation
- Number Sense
- Patterns and Relationships
- Geometry and Spatial Sense
- Whole Number Computation
- Concepts of Whole Number Operations
- Numbers and Number Relationships
- Number Systems and Number Theory
- Measurement, Statistics, and Probability

Kit includes: Examiner's Manual, 50 Student Booklets (25 for the Primary Level and 25 for the Intermediate Level), and 50 Profile/Scoring Sheets (25 for each version), all in a sturdy storage box.

Kit 354-6715 \$208.95
Primary Booklets (25) 354-6745 55.95
Intermediate Booklets (25) 354-6775 55.95
Primary Profile/Scoring Sheets (25) 354-6805 24.95

Intermediate Profile/Scoring Sheets (25) 354-6835

Test of Mathematical Abilities (TOMA-2)

Grades: 8 through 18 Testing Time: 60-90 minutes Administration: Individual or Group Norm-referenced

The TOMA-2 measures math performance in the two traditional skill areas in math (story problems and computation) as well as attitude, vocabulary, and general application of math concepts.

The TOMA-2 has five subtests, four in the core battery (Vocabulary, Computation, General Information, and Story Problems) and one supplemental subtest (Attitude Toward Math).

Provides percentile, standard scores, and age and grade equivalents.



24.95

Kit includes: Examiner's Manual and 25 Profile/Record Forms, in a sturdy storage box.

Rit 354–6865 \$110.95 Profile/Record Forms (25) 354–6895 55.95

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