

# Math Focus, Class Focus

Practice, tests and reports made easy.



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## Library of Quality Math Questions

35,000 math problems covering 91 topics all aligned with NTCM standards. Downloadable study guides for 91 topics complemented by animated visual aids and descriptive solutions. All aimed to help your students build solid foundations in the five learning dimensions of math: Numbers, Measures, Shapes and Space, Date Handling and Algebra.



## Progress Check and Reporting

Save time with our automated grading and reporting functions. Instant Progress Check summarizes all student login times, grades, right and wrong answers for teachers.

Downloadable reports are available to help teachers analyze class performance and report overall progress.



## Create Tests and Assign Homework

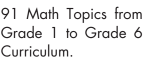
Assess your classes with customized tests using questions across a variety of topics, grades and difficulty levels.

Assign after class math practice topic by topic. The diffculty level of our questions progressively increase according to student's individual performance.



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5 Dimensions in math.

Numbers Measures Shapes and Space Data Handling Algebra

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## program features

Introducing SmartMath Practice: The world's most advanced math practice system.



#### **My Test Library**

- Create and save new tests
- Preview and select questions from 91 topics from Grades 1-6.
- Customize test setting for individual classes.
- Administrate test in-class or assign take-home test.
- Library size: 6,000 questions



**Test Progress Check** 

- Class participation and time spent
- Grades and answers
- Question level class performance and statistics

Fill in the blank: Object A is as THIN as

Which object is the BROADEST?

Which object is the NARROWEST? ch group's items are in order from shorte

up's items are in order from shortest

e Fill in the blank: Object B is NARROWER than

T. Fill in the blank: Object A is BROADER than



#### **Topic Library**

- Select right topics for your class
- Assign topics to classes
- Students login anytime and anywhere to complete the assignments. (Question's diffculty level increase progressively to reflect individual's

#### Library size: 35,000 questions

**Topic Progress Check** 



Class login records

performance.)

- Grades and completion times
- Detail practice records of individual students



#### Explore math concepts with our interactive manipulatives.

#### Library size:

Number: 5 Shape and space: 6 Measure: 6 Data handling: 5

#### **Topics included:**

Counting, place value, calculator, measuring angles, 3-D shapes, vertices and edges, symmetry, compass points, weight, scale, reading clock, volume, counting blocks, pictogram, probabilities and more to come.

### **Practice for Exams!**

Our wealth of critical thinking and higher level questions help improve your student's skills in different areas: numerical, word problem, logical reasoning, and application.



### Practice all you need.

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Student can reinforce what they have learnt from math class everyday. 15 - 30 mins a day is all you need.

## Practice wisely.

Our computer system keeps track of your student's strengths and weaknesses in each of the math topics. it also encourages them to work on areas where they need improvement.



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