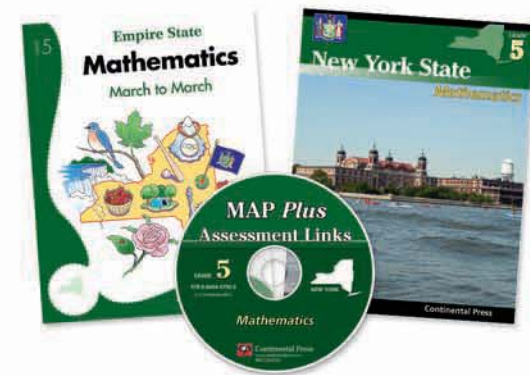
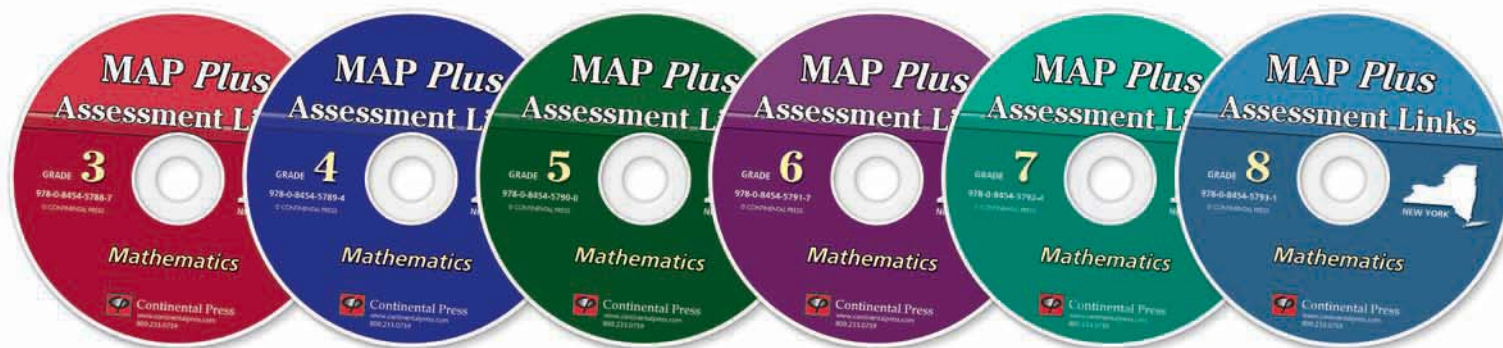


# MAP Plus Assessment Links

*MAP Plus Assessment Links* is an easy-to-use diagnostic CD that identifies performance gaps and prescribes remediation in both the *Empire State Mathematics: March to March* and *New York State Mathematics* workbook series.



Grades 3–8

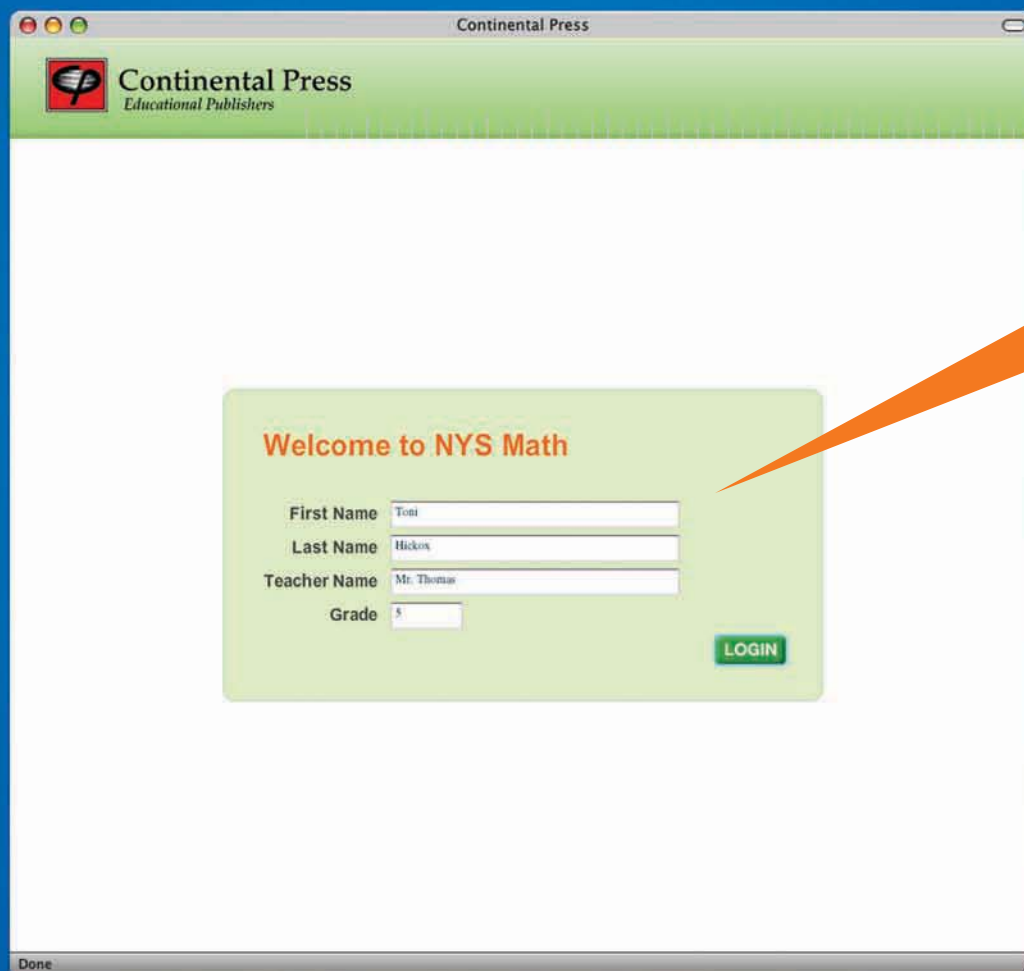


Continental Press

Response to Intervention (RTI) • Differentiated instruction • Quick assessment for incoming students

# MAP Plus Assessment Links

When you're ready to assess, simply pop the single-user CD into any Mac or PC computer. Signing on is quick and easy.



The screenshot shows a web browser window titled "Continental Press". The header features the Continental Press logo and the text "Continental Press Educational Publishers". The main content area is titled "Welcome to NYS Math" and contains a login form with the following fields:

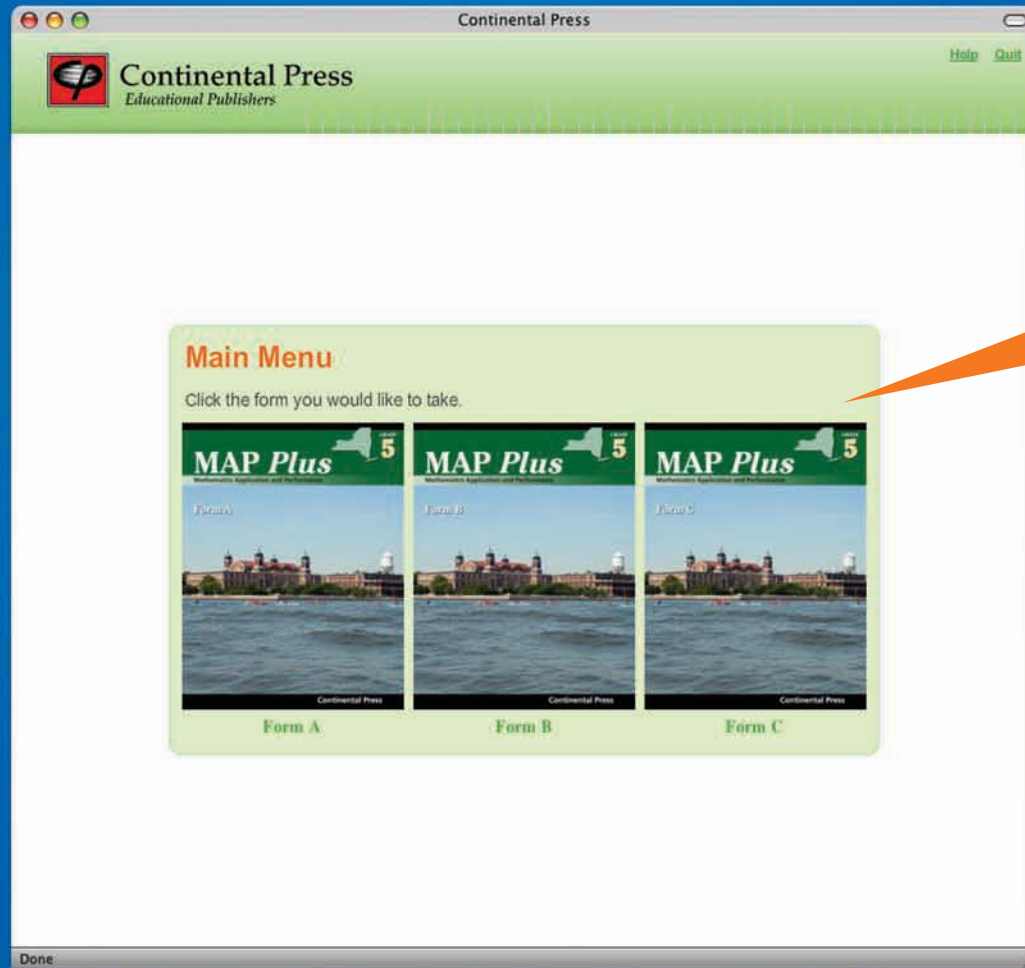
First Name	<input type="text" value="Toni"/>
Last Name	<input type="text" value="Hickox"/>
Teacher Name	<input type="text" value="Mr. Thomas"/>
Grade	<input type="text" value="5"/>

A green "LOGIN" button is located at the bottom right of the form. The browser's status bar at the bottom left shows "Done".

No passwords to manage and no seat licenses required.

# MAP Plus Assessment Links

Based on your direction, students will select Form A, B or C of *MAP Plus*. Forms A and B are aligned to the Grade Level Indicators. Form C is specific to the March to March Indicators.



Three tests are available.

# MAP Plus Assessment Links

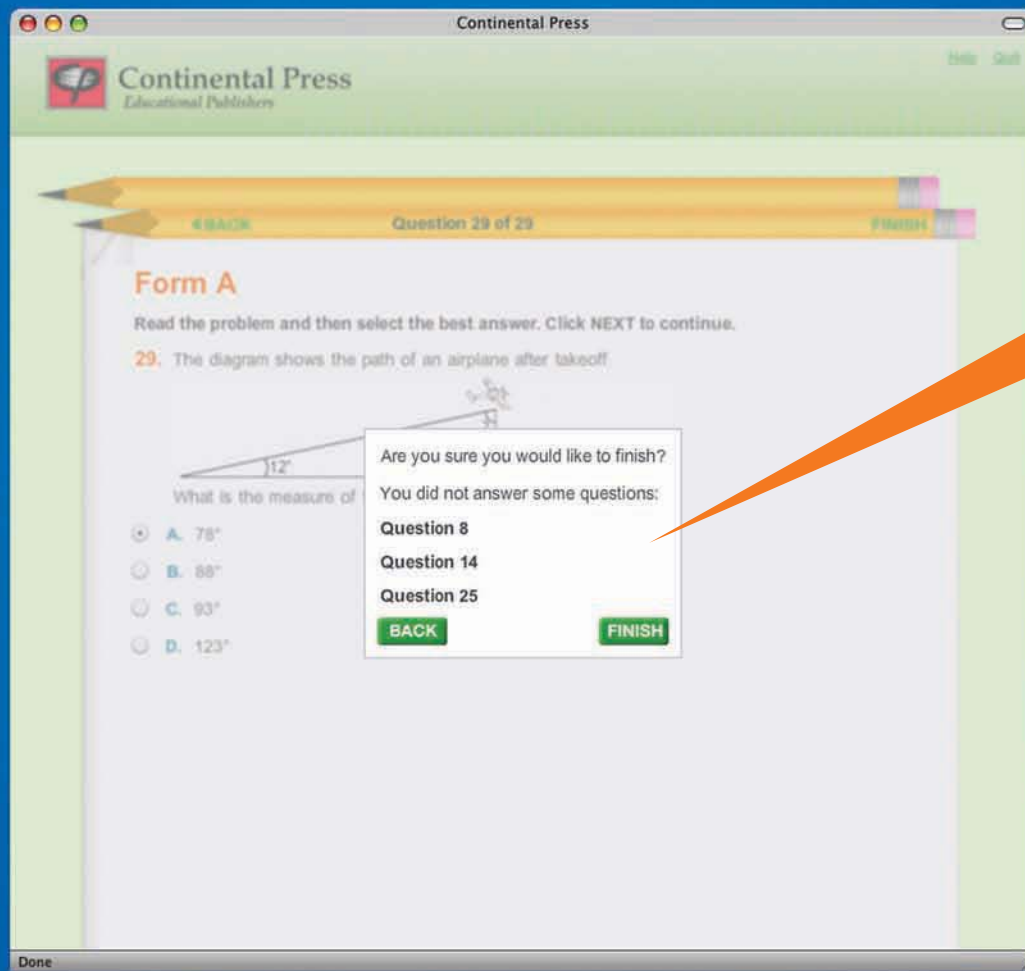
Students will be tested on skills and concepts covered on the NYS Test: algebra, geometry, measurement, statistics and probability, and number sense and operations. Each form includes 29 multiple-choice questions.

The screenshot shows a web browser window titled "Continental Press" with the logo and "Educational Publishers" text. Below the header, there are two yellow pencils and navigation buttons: "← BACK", "Question 12 of 29", and "NEXT →". The main content area is titled "Form A" and contains the instruction: "Read the problem and then select the best answer. Click NEXT to continue." The question is: "12. Use your inch ruler to help you solve this problem. To the nearest  $\frac{1}{8}$  inch, how long is this needle?" Below the text is a horizontal line representing a needle. To the right of the needle is a yellow ruler marked in inches from 1 to 6. Below the ruler are four multiple-choice options: A.  $2\frac{3}{8}$  inches, B.  $2\frac{1}{2}$  inches, C.  $2\frac{5}{8}$  inches, and D.  $2\frac{3}{4}$  inches. The browser window has a "Done" button at the bottom left.

Questions test the New York State Learning Standard for Mathematics.

A movable ruler or protractor appears for appropriate questions. A calculator is also available at certain grade levels.

After putting their knowledge to the test, students are ready to finish the form.



Alerts prompt students to go back and complete any unanswered questions.

# MAP Plus Assessment Links

Answers are instantly scored and a prescriptive report is generated. Students need to print the report for a record of their work.

Incorrect answers are highlighted for easy scanning.

Student Name	Teacher Name	Grade
Toni Hickox	Mr. Thomas	5

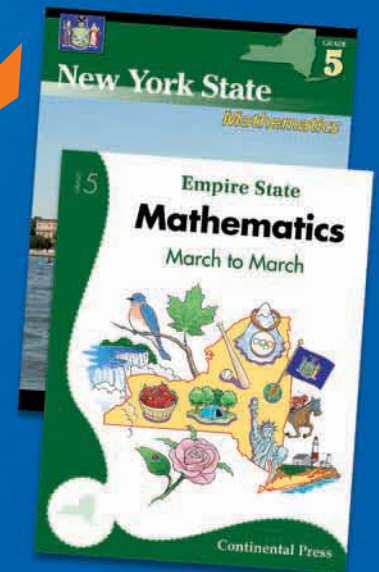
  

Start Date	End Date	# Correct	# Answered	# In Test	% Correct
1/16/09 8:47 AM	1/16/09 9:49 AM	25	29	29	.86

Item	Response	Answer	Strand	Standard	NYS Math 5	Empire State Math 5
1	B	B	Number Sense and Operations	5.N.3	Unit 1 / Lesson 1	Unit 1 / Lesson 1
2	C	C	Number Sense and Operations	5.N.8	Unit 2 / Lesson 1	Unit 1 / Lesson 6
3	A	A	Number Sense and Operations	5.N.9	Unit 1 / Lesson 3	Unit 1 / Lesson 4
4	C	D	Number Sense and Operations	5.N.16	Unit 4 / Lesson 1	Unit 3 / Lesson 2
5	D	D	Number Sense and Operations	5.N.22	Unit 4 / Lesson 4	Unit 3 / Lesson 6
6	A	B	Number Sense and Operations	5.N.24	Unit 5 / Lesson 1	Unit 4 / Lesson 1
7	A	A	Algebra	5.A.2	Unit 6 / Lesson 1	Unit 5 / Lesson 1
8	B	B	Algebra	5.A.3	Unit 6 / Lesson 2	
9	D	D	Geometry	5.G.1	Unit 7 / Lesson 4	Unit 5 / Lesson 2
10	A	A	Geometry	5.G.6	Unit 7 / Lesson 3	Unit 6 / Lesson 4
11	B	D	Geometry	5.G.11	Unit 8 / Lesson 3	Unit 6 / Lesson 7
12	D	D	Measurement	5.M.1	Unit 9 / Lesson 1	Unit 7 / Lesson 2
13	A	A	Measurement	5.M.10	Unit 9 / Lesson 5	Unit 7 / Lesson 6

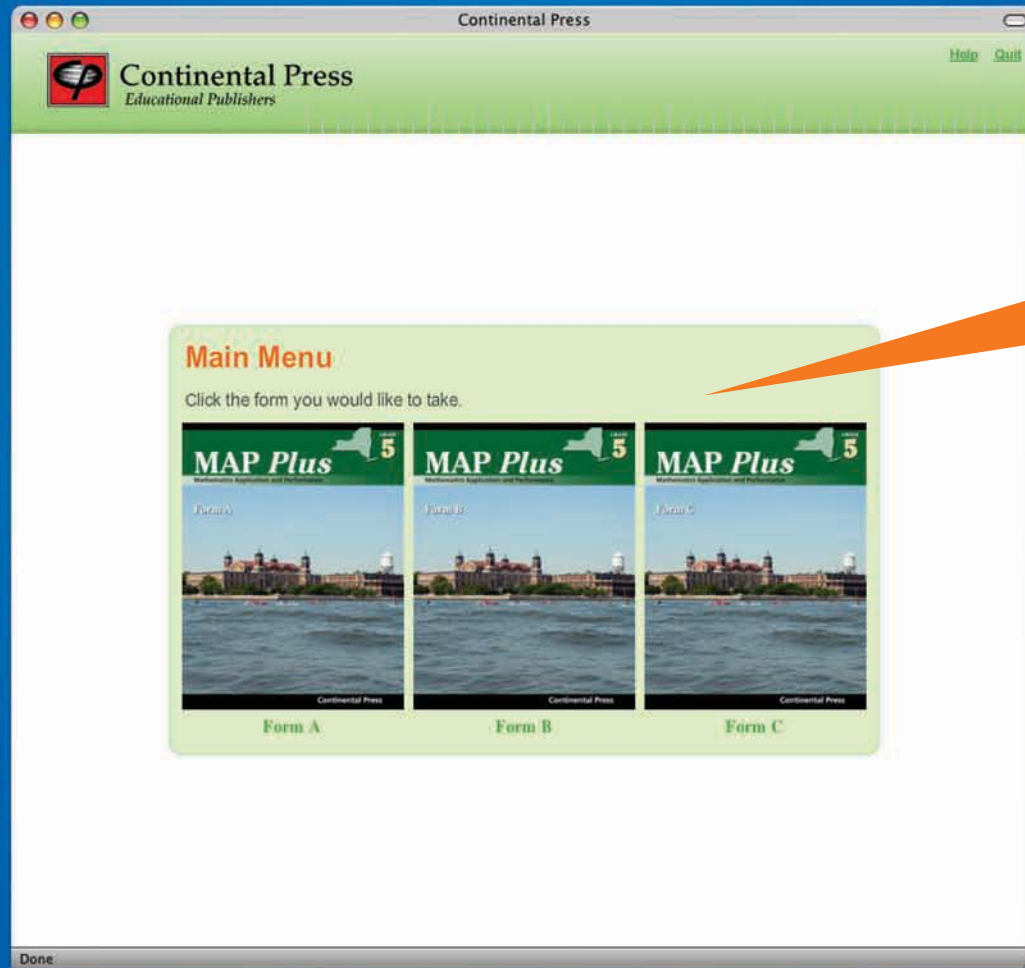
Specific lessons from both the *New York State Mathematics* and *Empire State Mathematics: March to March* workbooks are prescribed for remediation.





# MAP Plus Assessment Links

Use the second and third forms in *MAP Plus Assessment Links* as follow-up tests to measure progress.



Post-instruction assessments

## A teacher's favorite testing tool!

### Easy to use:

- no passwords to manage
- nothing to download
- no Internet connection required (use a standard web browser with Flash Player 8 or later)
- no pre-planning of number of students to assess (no seat licenses required)
- PC and Mac compatible (one CD per computer)

### Ideal for:

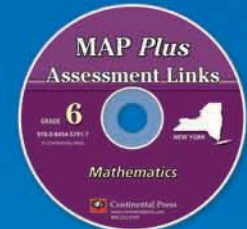
- RTI
- whiteboard technology
- quick assessment, especially for incoming students

### Low cost:

- \$49.95 per CD with unlimited use
- no recurring fees

Questions? We're here to help.

For more information on *MAP Plus Assessment Links*, *Empire State Mathematics: March to March*, or *New York State Mathematics* please call us at 800.233.0759 or e-mail us at [educationsales@continentalpress.com](mailto:educationsales@continentalpress.com).



**MATHEMATICS**  
Grades 3–8



**ENGLISH LANGUAGE ARTS**  
Grades 3–8

## Ordering Information

For NYC educators ordering through FAMIS,  
please use the 13-digit ISBNs listed on this page.

### MAP PLUS ASSESSMENT LINKS

Individual CDs for single computer use

**\$49.95 each**

Grade 3	9780845457887	Grade 5	9780845457900	Grade 7	9780845457924
Grade 4	9780845457894	Grade 6	9780845457917	Grade 8	9780845457931

Empire State Mathematics Packages

**\$287.50 each**

Each package includes 30 *Empire State Mathematics: March to March* student books of the same grade plus a teacher's guide and 1 *MAP Plus Assessment Links* CD.

Grade 3	9780845458211	Grade 5	9780845458235	Grade 7	9780845458259
Grade 4	9780845458228	Grade 6	9780845458242	Grade 8	9780845458266

New York State Mathematics Packages

**\$262.50 each**

Each package includes 30 *New York State Mathematics* student books of the same grade plus a teacher's guide and 1 *MAP Plus Assessment Links* CD.

Grade 3	9780845458280	Grade 5	9780845458303	Grade 7	9780845458327
Grade 4	9780845458297	Grade 6	9780845458310	Grade 8	9780845458334

### ELAP PLUS ASSESSMENT LINKS

Individual CDs for single computer use

**\$49.95 each**

Grade 3	9780845457818	Grade 5	9780845457832	Grade 7	9780845457856
Grade 4	9780845457825	Grade 6	9780845457849	Grade 8	9780845457863

Empire State ELA Packages

**\$287.50 each**

Each package includes 30 *Empire State ELA* student books of the same grade plus a teacher's guide and 1 *ELAP Plus Assessment Links* CD.

Grade 3	9780845458075	Grade 5	9780845458099	Grade 7	9780845458112
Grade 4	9780845458082	Grade 6	9780845458105	Grade 8	9780845458129

New York State ELA Packages

**\$262.50 each**

Each package includes 30 *New York State ELA* student books of the same grade plus a teacher's guide and 1 *ELAP Plus Assessment Links* CD.

Grade 3	9780845458143	Grade 5	9780845458167	Grade 7	9780845458181
Grade 4	9780845458150	Grade 6	9780845458174	Grade 8	9780845458198

