

NYS-MEP Theory of Action Connection SUBJECT CONTENT AND INSTRUCTION COLLEGE, CAREER, AND LIFE READINESS ADVOCACY TO SELF-ADVOCACY DEVELOPMENT

easyCBM 2023/24 Proficient Math (Prof Mth) Assessment Guide

http://mep.ny.easycbm.com (easyCBM Website Login)

https://www.nysmigrant.org/support (easyCBM website login also accessible through NYS-MEP website!)

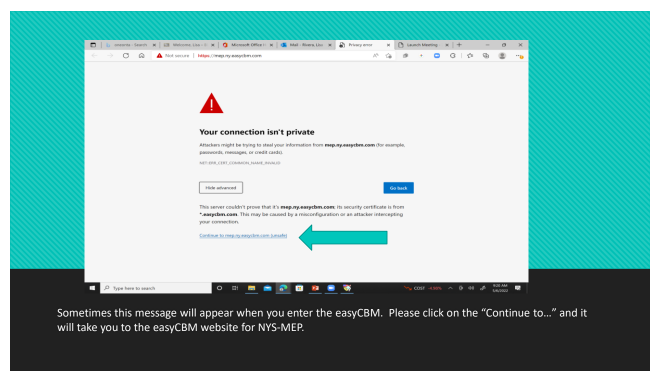
2

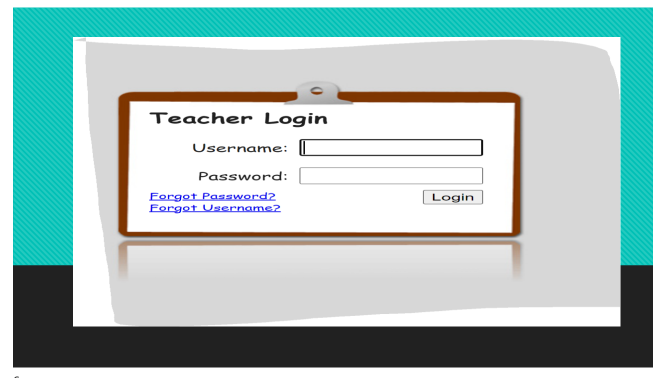
Testing Windows for easyCBM 2023/2024

- Fall Benchmark Window: 08/07/23 10/13/23
- Winter Benchmark Window: 01/02/24 02/23/24
- Spring Benchmark Window: 04/15/24 06/14/24

Who should be tested? All level 2 & 3 students in grades 3-8.

https://mep-ny.easycbm.com/

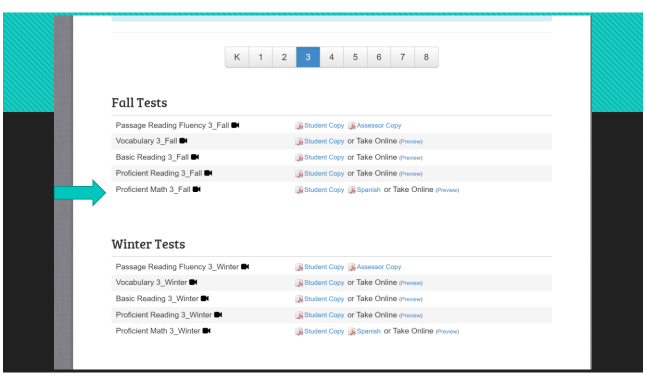


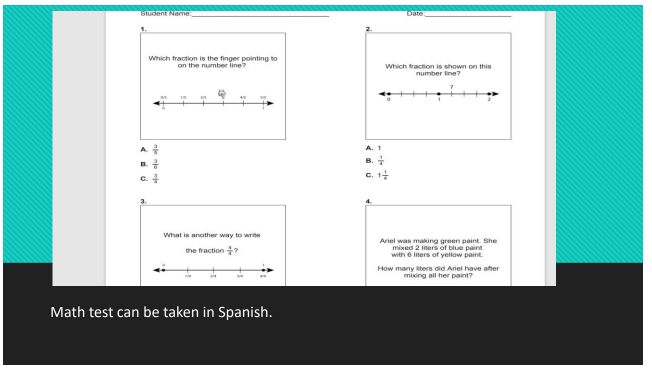


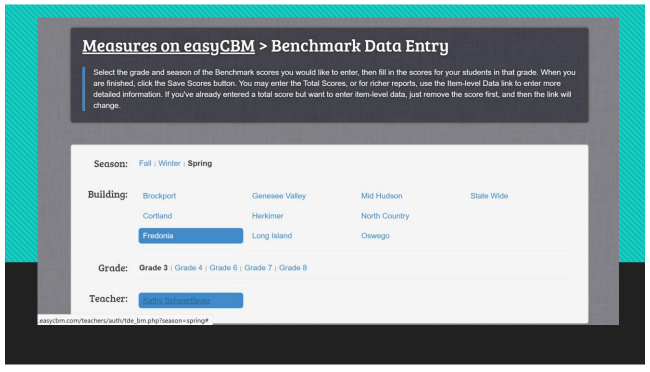
easyCBM Math Assessment

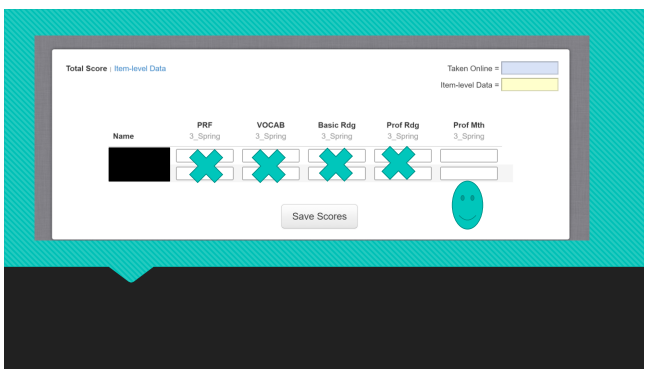
Proficient Math (Prof Mth)

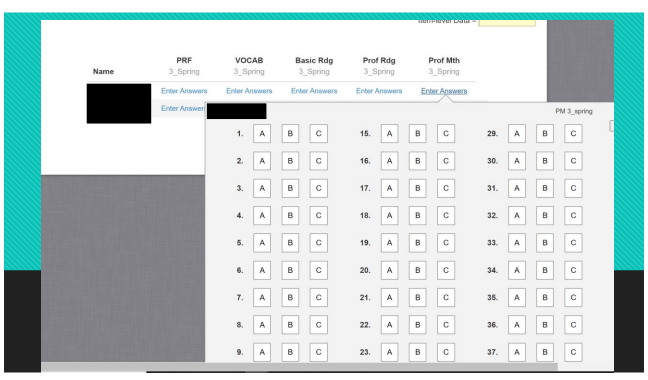
7





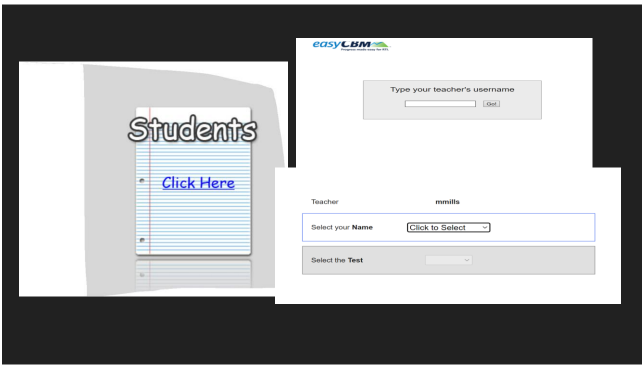


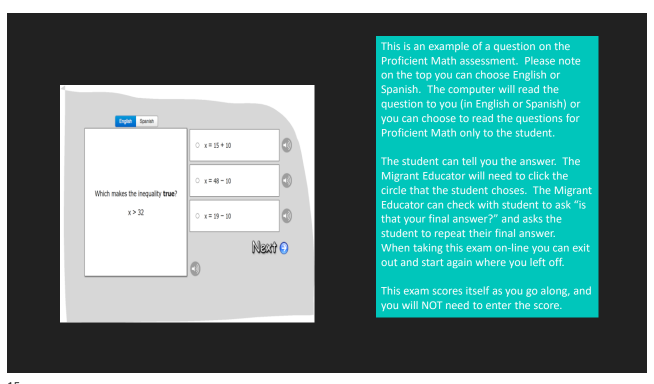




Students Taking the Prof Mth Virtually Through the easyCBM Website

13





easyCBM Annual Administration Guidance: Students with Disabilities

easyCBM Annual Administration Guidance:

English Learners

17

easyCBM Prof Mth Assessment Reminder Recap

- Bookmark the easyCBM Website: http://mep.ny.easycbm.com If the security page comes up when logging into easyCBM, hit the "continue" prompt to access the website.
- Test all Level 2 and Level 3 students in grades 3-8.
- Math Assessment for students in grades 3-8 is Proficient Math (Prof Mth). Proficient Math test scores need to be entered if
 test is given in-person by October 13, 2023. Scores will be automatically saved in easyCBM if the student takes the
 assessment virtually thought the easyCBM website.
- Entering Services in WebApp for Prof Mth easyCBM assessment administration: enter as Math
- If a student is unable to answer any test questions, then the Migrant Educator should revisit at a future session for a maximum of three attempts. If student is unable to answer questions after 3 attempts, enter a 0 for the pre-test score.
- Use the Winter Benchmark Testing (01/02/24-02/23/24) Period to test any student who was NOT tested in the fall or is a NEW student.
- Use Math Instructional Focus and Fluency Charts for lesson/activity planning: <u>Instructional Focus and Fluency for Grades</u>
 K-8 | New York State Migrant Education Program (nysmigrant.org)

Supporting All Students with Next Generation Mathematics Learning Standards (NGMLS)

- STRETCH BREAK!
- O The Instructional Focus and Fluency Charts provide a starting point for Migrant Educators to address the Next Generation of Learning Standards for Mathematics.
- O Use Math Instructional Focus and Fluency Charts for lesson/activity planning: Instructional Focus and Fluency for Grades K-8 | New York State Migrant Education Program (nysmigrant.org)



New York State Migrant Education Program

Office of Standards and Instruction Andrea Faoro Wednesday, September 13, 2023

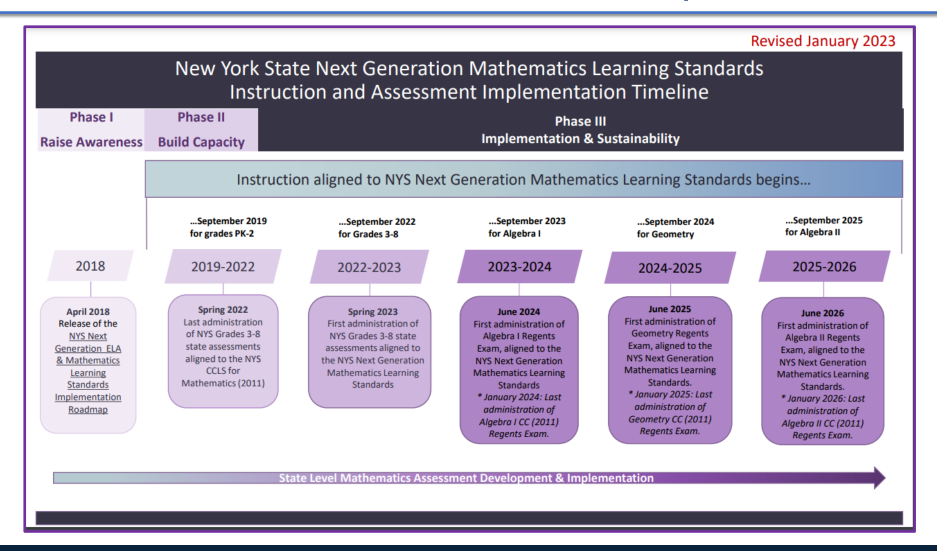


Graduation Measures



- Accelerated Timeline continues, recommendations by Fall 2023
- Blue Ribbon Commission
- Subscribe for Updates!

New York State Next Generation Mathematics Learning Standards Instruction and Assessment Implementation Timeline

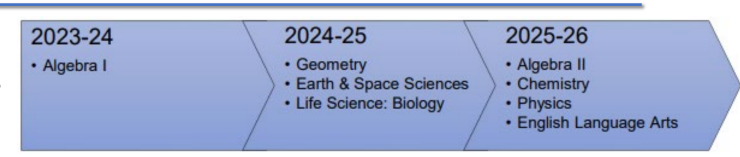




Implementation Schedule for New Regents Exams

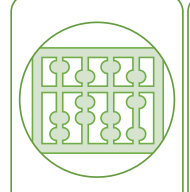
January 2023 memorandum details implementation schedule for new Regents Exams

- Math & ELA
 - Strong alignment between new and prior standards
 - No overlap period for Regents exams
- Science
 - Alignment not as strong
 - Necessitates overlap period



Exam Title	First Administration of New Exam	Last Administration of Current Exam
Algebra I	June 2024	January 2024
Geometry	June 2025	January 2025
Earth & Space Sciences*	June 2025	June 2026
Life Science: Biology*	June 2025	June 2026
Algebra II	June 2026	January 2026
Chemistry*	June 2026	June 2027
Physics*	June 2026	June 2027
English Language Arts	June 2026	January 2026

NGMLS resources for educators (OSI)



NYS Next
Generation
Mathematics
Learning
Standards



Crosswalks & Snapshots



Guide for
Aligning
Local
Curricula to
the NGMLS



Suggested
Breakdown
of
Instructional
Time
document



NGMLS Glossary of Verbs



NGMLS
PreK-8
Glossary of
Mathematical
Terms

NGMLS Algebra I resources (OSA)



Educator Guide to the Regents Examination in Algebra I

Next Generation Mathematics Learning Standards

The <u>Performance Level Descriptions</u> help communicate the specific knowledge and skills expected of students when they demonstrate proficiency of a learning standard.

The <u>Educator Guide</u> provides educators with information about the test development process, the learning standards that the test design is set to measure, the format of the testing session, including which types of questions will be asked, and which mathematics tools are allowed during testing.

<u>Links</u> to additional resources from OSA.

New York State Testing Program

Next Generation Mathematics Test

Performance Level Descriptions

Algebra I Spring 2023





Expanded Math Access Program

- State initiative to promote the math fluency and the love of math in K-5 students across New York.
- Online, standards-based math games and activities at no cost to districts; standards correlation document available
- Optional program with flexible use; Not a curriculum; Curriculum decisions are locally determined
- Use of free resource is not a requirement for districts; an additional asset to promote mathematical thinking and fluency

FIRST IN MATH®

Energizing Every Child to Learn, Love and Live Math®



Until 6/30/2025



Contact Information

EMSCURRIC@NYSED.GOV

Office of Standards and Instruction

EMSCGRADREQ@NYSED.GOV

Graduation Requirements

EMSCASSESSINFO@NYSED.GOV

Office of State Assessment



Questions?

NYSED Office of Standards & Instruction (518) 474-5922

emscurric@nysed.gov

www.nysed.gov/curriculum -instruction