

**Annual Administration of the NYS MEP Assessments for
(easyCBM) ELA and Math**

Modified 2018-19: Overview

GRADE	ELA FOCUS AREA		MATH FOCUS
Grade 3	Passage Reading Fluency <i>Form 3</i>	CCSS Reading Comprehension <i>Form 3</i>	CCSS Math <i>Form 3</i>
Grade 4	Passage Reading Fluency <i>Form 4</i>	CCSS Reading Comprehension <i>Form 4</i>	CCSS Math <i>Form 4</i>
Grade 5	Passage Reading Fluency <i>Form 5</i>	CCSS Reading Comprehension <i>Form 5</i>	CCSS Math <i>Form 5</i>
Grade 6	Passage Reading Fluency <i>Form 6</i>	CCSS Reading Comprehension <i>Form 6</i>	CCSS Math <i>Form 6</i>
Grade 7	Passage Reading Fluency <i>Form 7</i>	CCSS Reading Comprehension <i>Form 7</i>	CCSS Math <i>Form 7</i>
Grade 8	Passage Reading Fluency <i>Form 8</i>	CCSS Reading Comprehension <i>Form 8</i>	CCSS Math <i>Form 8</i>
While there are no required assessments for Grades K, 1 or 2, each METS has the option to utilize the K-2 easyCBM assessments for local needs.			

Fall Benchmark (Pre-test), is open from 8-13-18 to 10-12-18

- ***All Level 3 Students Grades 3-8:*** If you have one or more alternative data points and know what focus area, ELA or Math, you will be targeting for instruction, you can administer the pre-test(s) for that one focus area only.
- ***For Level 3 Grades Students 3-8 continuing from previous year:*** Assess in the Focus area only, as determined from previous year.

Winter Benchmark (Pre-test), is open from 1-1-19 to 2-15-19

- ***All newly leveled or new-to-the-program Level 3 students Grades 3-8:*** - If you have one or more alternative data points and know what focus area, ELA or Math, you will be targeting for instruction, you can administer the pre-test(s) for that one focus area only.

Spring Benchmark (Post-test), is open from 4-29-19 to 6-14-19

- ***POST-TEST any student who received ANY instruction and was administered a pre-test*** (Fall or Winter)
- Only assess in that focus area where student received instruction
- ***Pre-test + any instruction = Post-Assessment***
- No instruction = No Post-Assessment