

Farmington Area Public Schools

District Assessment Calendar 2019-20*

Month	Elementary	Middle	High School
August	K-5 August Assess Days		
September	K-1 Literacy & Math Gr 2-5 Literacy NWEA MAP	NWEA MAP	NWEA MAP
October			
November	K-1 Math		Pre ACT Gr 10 Practice ACT Gr 11
December			NWEA MAP
January	K-5 Literacy NWEA MAP	NWEA MAP	
February	ACCESS for ELL K-1 Math	ACCESS for ELL	ACCESS for ELL
March	Access for ELLs MCA Science	Access for ELLs MCA Science	Access for ELLs MCA Math, Reading, & Science T2**
April	MCA Math MCA Reading	MCA Math MCA Reading	ACT Gr 11 MCA Math & Reading T3
May	NWEA MAP K-1 Math, K-5 Literacy	NWEA MAP	NWEA Map MCA Science T3 AP Testing

* Please see 2019-2020 Detailed Calendar at www.farmington.k12.mn.us/learning/assessment/testing_calendar for more details including specific schools, grade levels, test types, and testing dates.

** The Science MCA assessment is taken once in High School (typically in 10th or 11th grade). The Reading MCA assessment is taken by Gr 10 students and Math MCA assessment is taken by Gr 11 Students. FHS students who complete their Math, English or Science coursework in Trimester 2 will take the MCA assessment for that content in the last full instructional week of Trimester 2. Otherwise, eligible FHS students will take the assessments in their class Trimester 3.

Testing Windows defined by MDE

- 10/14/19 – 5/22/20: **NAEP** Math & Reading -- NAEP will contact us (likely in September) to let us know how many (if any) of Dist. 192 Schools have been assigned to participate for 2019-20 school year.
- 1/27/20 - 3/20/20: **ACCESS for ELL 2.0®** and Alternate ACCESS for ELLs®
- 3/2/20 - 5/1/19: **MCA** Math and Reading / **MTAS** Math, Reading, & Science
- 3/2/19 - 5/8/19: **MCA** Science

Testing Windows established by Testing Agencies

- 4/7/20: ACT Testing (on Make-up day)

NWEA MAP Testing Windows established by District

- 9/16/19 – 10/11/19: Fall Math and Reading
- 1/13/20 – 2/14/20: Winter Math and Reading
- 4/27/20 – 5/22/20: Spring Math and Reading