

CPE



College Prep Elementary



At CPE, students participate in a series of standardized testing including: NWEA MAP, MCA Math and Reading, FAST, and WiDA-ACCESS.

Assessment	Frequency	Purpose	Proficiency Level
NWEA MAP	All students Grades K-6 are tested twice per year in Math and Reading (Fall and Spring).	The NWEA MAP assessments are a leading indicator of student growth and academic performance relative to peers nationwide.	Each grade level has a different scale by which to measure growth and proficiency. (for example, a student will grow exponentially in Kindergarten, while growth in the upper grades is more gradual).
FAST	aMath and aReading are tested three times per year. Progress will be monitored several times per year.	The FAST assessments are a leading indicator of student growth and academic performance relative to peers nationwide.	Each grade level has a different scale by which to measure growth and proficiency.
MCA Math, Reading, and Science (OLPA too!)	All students Grades 3-6 are tested once per year in Math and Reading. Grade 5 is tested once per year in Science.	The MCA Tests are Minnesota's Standardized Assessments to measure student proficiency relative to grade level standards. The MCA Tests are used to determine a school's academic progress and performance.	Approximate MCA proficiency: Exceeds: 65-100 Meets: 50-64 Partially Meets: 40-49 Does Not Meet: 0-39
WiDA-ACCESS	All LEP Students in Grades K-6 are given the WiDA-ACCESS Test once per year in Listening, Speaking, Reading, and Writing.	The WiDA-ACCESS tests are used to determine the English language developmental progress and performance level in each of the four categories.	Students receive a score based on a scale of 1-5 that best fits their level of English Proficiency in each category.

If you would like more information regarding the assessments your child will be taking, please contact Linda Vang at 651-334-1846.



2016-2017 Test Schedule

September

- 14- FAST Reading/Math 5TH Grade
- 15- FAST Reading/Math 4th Grade
- 16- FAST Reading/Math 3
- 19- FAST Reading/Math 6
- 20- FAST Reading/Math 2
- 21- FAST Reading/Math 1
- 22- FAST Reading/Math K
- 23- FAST Reading/Math K
- 26- FAST Reading/Math MAKEUP

October

- 10- NWEA Math 6
- 11- NWEA Math 6
- 12- NWEA Math 5
- 13- NWEA Math 5
- 14- NWEA Math 4
- 17- NWEA Math 4
- 18- NWEA Math 3
- 24- NWEA Math 3
- 25- NWEA Math 2
- 26- NWEA Math 2
- 27- NWEA Math 1
- 28- NWEA Math 1
- 31- NWEA Reading 6

November

- 1- NWEA Reading 6
- 2- NWEA Reading 5
- 3- NWEA Reading 5
- 4- NWEA Reading 4
- 7- NWEA Reading 4
- 8- NWEA Reading 3
- 9- NWEA Reading 3
- 10- NWEA Reading 2
- 11- NWEA Reading 2
- 14- NWEA Reading 1
- 15- NWEA Reading 1



December

- 5- NWEA MATH K
- 6- NWEA READING K
- 7- FAST Reading/Math 5
- 8- FAST Reading/Math 4
- 9- FAST Reading/Math 3
- 12- FAST Reading/Math 6
- 13- FAST Reading/Math 6
- 14- FAST Reading/Math 2
- 15- FAST Reading/Math 2
- 16- FAST Reading/Math 1
- 19- FAST Reading/Math 1
- 20- FAST Reading/Math K
- 21- FAST Reading/Math Makeup

January

- 3- OLPA Math 6
- 4- OLPA Math 5
- 5- OLPA Math 4
- 6- OLPA Math 3
- 9- OLPA Reading 6
- 10- OLPA Reading 5
- 11- OLPA Reading 4
- 12- OLPA Reading 3
- 17- OLPA MAKEUP

ACCESS/WIDA January 30-March 24

March

- 27- NWEA Math 6
- 28- NWEA Math 5
- 29- NWEA Math 4
- 30- NWEA Math 3
- 31- NWEA Math 2



April

- 10- NWEA Math 1
- 11- NWEA Math K
- 12- MCA Math 6
- 13- MCA Math 5
- 17- MCA Math 4
- 18- MCA Math 3
- 19- MCA Read 6
- 20- MCA Read 5
- 21- MCA Read 4
- 24- MCA Read 3
- 25- MCA Science 5
- 26- MCA Makeup
- 27- MCA Makeup
- 28- NWEA Read 6

May

- 1- NWEA Read 5
- 2- NWEA Read 4
- 3- NWEA Read 3
- 4- NWEA Read 2
- 8- NWEA Read 1
- 9- NWEA Read K
- 10- FAST Reading/Math 5
- 11- FAST Reading/Math 5
- 12- FAST Reading/Math 4
- 15- FAST Reading/Math 4
- 16- FAST Reading/Math 3
- 17- FAST Reading/Math 3
- 18- FAST Reading/Math 6
- 19- FAST Reading/Math 6
- 22- FAST Reading/Math 2
- 23- FAST Reading/Math 2
- 24- FAST Reading/Math 1
- 25- FAST Reading/Math 1
- 26- FAST Reading/Math K
- 30- FAST Reading/Math K
- 31- FAST MAKEUP