| Test | Subject Matter | Assessment Dates      | Grades | Purpose   | Rationale  | Estimated<br>Assessment<br>Time | Source of the Requirement     | Timelines and Format for<br>Disseminating Results   |
|------|----------------|-----------------------|--------|---|--|---------------------------------|-------------------------------|---|
| NWEA | Reading        | See Schedule<br>Below | 6-11   | Adaptive achievement and growth test that precisely measures progress and growth for each individual student. | Provides students with a personalized assessment experience by adapting to each student's learning level and identifies student growth.                            | 45 – 75<br>minutes              | NWEA  Local Assessment Option | Individual student results are given to parents/guardians at Fall Conferences or mailed home if not attending conferences.  Classroom results are provided to teachers after each test session in the fall, winter and spring.  Schoolwide results are provided via grade level proficiency to the Director and Schoolboard after each test session in the fall, winter and spring. |
| NWEA | Mathematics    | See Schedule<br>Below | 6-11   | Adaptive achievement and growth test that precisely measures progress and growth for each individual student. | Provides<br>students with a<br>personalized<br>assessment<br>experience by<br>adapting to<br>each student's<br>learning level<br>and identifies<br>student growth. | 45 – 75<br>minutes              | NWEA  Local Assessment Option | Individual student results are given to parents/guardians at Fall Conferences or mailed home if not attending conferences.  Classroom results are provided to teachers after each test session in the fall, winter and spring.  Schoolwide results are provided via grade level proficiency to the Director and Schoolboard after each test session in the fall, winter and spring. |
| NWEA | Science        | See Schedule<br>Below | 6-11   | Adaptive achievement and growth test that precisely measures  | Provides<br>students with a<br>personalized<br>assessment<br>experience by   | 45 – 75<br>minutes              | NWEA  Local Assessment Option | Individual student results are given to parents/guardians at Fall Conferences or mailed home if not attending conferences.  |

|   |  |                                  |  | progress and growth for each individual student.                              | adapting to<br>each student's<br>learning level<br>and identifies<br>student growth.                               |   |   | Classroom results are provided to teachers after each test session in the fall, winter and spring.  Schoolwide results are provided via grade level proficiency to the Director and Schoolboard after each test session in the fall, winter and spring. |
|---|--|----------------------------------|--|---|--|---|---|---|
| ASVAB: The<br>Armed Services<br>Vocational<br>Aptitude<br>Battery | Arithmetic, Reasoning, Word Knowledge, Paragraph Comprehension and Mathematics Knowledge | November 1, 2023                 | 11-12  | Predicts future<br>academic and<br>occupational<br>success in the<br>military | Provides<br>students<br>interested in a<br>career in the<br>military with<br>information in<br>order to<br>prepare | 2.5 – 3 hours   | ASVAB  Local Assessment Option  | Results are provided to students by ASVAB Educational Specialists approximately two weeks post assessment.  |
| ACT   | English,<br>Mathematics,<br>Reading,<br>Science and<br>Writing                           | April 6, 2024                    | 11-12  | Provide students<br>information on<br>college and career<br>readiness         | Minnesota<br>Statutes<br>120B.30   | 3.5 hours   | ACT  District assessment; students option  National assessment; students option | ACT provides students their score to the address provided by the student  |
| ACCESS  | Listening;<br>Reading;<br>Speaking;<br>Writing   | January 31 –<br>February 4, 2024 | 6-12   | To access English<br>Language<br>Proficiency of our<br>Language<br>Learners   | ESSA/ESEA  | Minutes:<br>Listening-40<br>Reading-35<br>Speaking-30<br>Writing A-50<br>Writing B/C-65 | ESSA/ESEA  State Requirement  | Results are entered into JMC;<br>Individual student results are<br>given to parents/guardians at<br>Fall Conferences or mailed<br>home if not attending<br>conferences  |
| MCA III: Minnesota Comprehensive Assessments                      | Reading, Math,<br>Science  | See Schedule<br>Below            | 3-8; 10—<br>Reading<br>3-8; 11—<br>Math<br>5, 8, and high<br>school when | To measure achievement on and progress toward achievement of the Minnesota    | Meets ESSA/ESEA and Minnesota Statutes 120B.30   | Reading<br>Grades 3-8—<br>2.5-3.5 hours   | Minnesota<br>Statutes<br>120B.30<br>ESSA/ESEA                                   | Results are entered into JMC;<br>Individual Student Reports<br>distributed to<br>parents/guardians at fall<br>conferences or mailed if not<br>attending fall conferences  |

|      |                           |                       | life science is<br>taken—<br>Science   | Academic Standards  |  | Reading Grade 10—2- 3 hours  Math Grades 3-4—1.5-2 hours  Math Grades 5-6—1.5-2.5 hours  Math Grades 7-8—2-3 hours  Math Grade 11—1.5-2.5 hours  Science Grades 5, 8— 1.5-2 hours  Science HS— 2-2.5 hours | State Requirement  |   |
|------|---------------------------|-----------------------|--|---|--|--|--|---|
| MTAS | Reading, Math,<br>Science | See Schedule<br>Below | 3-8; 10— Reading 3-8; 11— Math 5, 8, and high school when life science is taken— Science | To measure achievement on and progress toward achievement of the Minnesota Academic Standards | Meets ESSA/ESEA and Minnesota Statutes 120B.30 | Reading—45-<br>90 Minutes  Math—30-60 Minutes  Science—30- 60 Minutes  | Minnesota Statutes 120B.30  ESSA/ESEA  State Requirement | Results are entered into JMC;<br>Individual Reports given at fall<br>conferences or mailed if not<br>attending fall conferences |
|      |                           |                       |  |   |  |  |  |   |

| ASSESSMENT NAME | TESTED CONTENT AREA  | GRADES         | TEST DATES                             |  |  |
|-----------------|----------------------|----------------|--|--|--|
| FALL NWEA       | Reading              | Grades 6-11    | September 6-7, 2023                    |  |  |
|                 | Mathematics          |                | September 6-7, 2023                    |  |  |
|                 | Reading/Math Make-up |                | September 8, 2023 – September 20, 2023 |  |  |
|                 | Science              |                | Not Applicable for 2023 - 2024         |  |  |
| WINTER NWEA     | Reading              | Grades 6-11    | December 12-13, 2023                   |  |  |
|                 | Mathematics          |                | December 12-13, 2023                   |  |  |
|                 | Reading/Math Make-up |                | December 14, 2023 – January 10, 2024   |  |  |
|                 | Science              |                | Not Applicable for 2023-2024           |  |  |
| SPRING NWEA     | Reading              | Grades 6-11    | May 7-8, 2024                          |  |  |
|                 | Mathematics          |                | May 7-8, 2024                          |  |  |
|                 | Reading/Math Make-up |                | May 9, 2024 – May 22, 2024             |  |  |
|                 | Science              |                | Not Applicable for 2023-2024           |  |  |
| MCA             | Science              | Grade 10       | March 12, 2024                         |  |  |
| MTAS            |                      |                |  |  |  |
| MCA             | Reading              | Grades 6-8, 10 | March 14, 2024                         |  |  |
| MTAS            |                      |                |  |  |  |
| MCA             | Mathematics          | Grades 6-8, 11 | March 12, 2024                         |  |  |
| MTAS            |                      |                |  |  |  |
| MCA             | Science              |                | March 19, 2024                         |  |  |