INDIVIDUAL STUDENT REPORT (ISR)

QUICK GUIDE

Assessments are designed to provide information about student learning, but there is no single assessment that can provide the full perspective of what a student has learned. These assessments provide one data point that should be considered in the context of additional evidence of student learning.

An Individual Student Report (ISR) for reading, mathematics, and/or science is generated for every student who is expected to take a statewide assessment. The ISR provides information about your student's performance, including overall results, their performance level, and information about their learning of the Minnesota Academic Standards.

If your student did not participate, the ISR shows why results are not included (for example, absent or not completed). If your student participated in both MCA and MTAS for different subjects, they receive separate ISRs for each.

Reports By Grade
For high school, separate two-page ISRs include the results for each subject: grade 10 reading, grade 11 mathematics, and high school science.

For grades 3, 4, 6, and 7, a four-page ISR includes the results for reading and mathematics.

For grade 5 and 8, a four-page ISR includes the results for reading, mathematics, and science.

Information for students and families is available on the MDE Statewide Testing Students and Families Assessment Results web page (education.mn.gov > Students and Families > Programs and Initiatives > Statewide Testing > Assessment Results).

1. **Student Information**—Information about your student, including: Student Name, Grade, School, District, Date, and Assessment.

2. **Performance Meter**—The Performance Meter shows the student's overall score as a performance level, also known as an achievement level. There are four performance levels: Does Not Meet, Partially Meets, Meets, or Exceeds the Standards.

   Students who achieve the Meets or Exceeds the Standards performance levels are demonstrating the knowledge, skills and abilities expected for their grade level, as described in the Minnesota Academic Standards.

3. **Standards**—Next to the Performance Meter is a description of your student's score in relation to what students at each performance level are expected to know of the Minnesota Academic Standards.

4. **Student Results Video**—A video report is available for each student with at least one valid score. The video is accessed by scanning the QR code printed on the report or contacting your student's school for a link. The video may also be available in a home language based on student enrollment data, if specified.

5. **Overall Results**—For each subject, your student's performance is compared to the school, district, and state average scale scores. The colors of the bars on the bar graph match the colors of the performance levels.
6. **Performance Details**—Your student’s score is compared to state expectations for detailed areas within each subject. A downward pointing arrow indicates performance below state expectations; a horizontal double-headed arrow indicates performance at or near state expectations; and an upward pointing arrow indicates performance above state expectations.

7. **Lexile® or Quantile® Measure**—Reading and Mathematics MCA ISRs include a predicted Lexile (reading) or Quantile (mathematics) measure. Use these ranges to help find materials appropriate for your student’s ability in the content area’s skills and concepts.

8. **Resources for Learning**—Additional information on the Lexile and Quantile measures shown on the ISR.

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**Grades 3–8 Multi-Subject Reports**

<table>
<thead>
<tr>
<th>Student Grade</th>
<th>Year</th>
<th>2022</th>
<th>2023</th>
<th>2024</th>
<th>2025</th>
<th>2026</th>
<th>2027</th>
<th>2028</th>
</tr>
</thead>
<tbody>
<tr>
<td>Achievement level of student score on grade level standards</td>
<td>Meets</td>
<td>Exceeds</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

10. **Performance History**—
- The table shows your student’s performance history.
- The achievement level reported for a grade relates to the Minnesota Academic Standards tested in that particular grade only. When looking at results across grades, keep in mind academic standards change from grade to grade, and it is difficult to determine whether students are progressing based on MCA results alone.

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**Reading and Mathematics High School Reports**

9. **Career and College Readiness (CCR)**—For grades 10 and 11, see how your student’s MCA score relates to goal scores that are used to determine career and college readiness in reading and mathematics.

**Using MCA Scores for Course Placement**—Minnesota State Colleges and Universities may use high school Reading and Mathematics MCA scores in determining course placement. Retain the score report if completing the admissions process. For more information, view the **Minnesota State Academic Affairs** page (minnstate.edu > System Office Divisions > Academic and Student Affairs > Academic Affairs > Academic Readiness > how MCAs are used).

**Reading Career and College Readiness (CCR)**

Your student’s score is 1048.

A student whose Reading MCA-III score is at or above 1058 is on track to demonstrate career and college readiness in reading on a college admissions test at the end of grade 11.

**MCA-III Placement Score Ranges for Minnesota State Colleges and Universities**

<table>
<thead>
<tr>
<th>Intended Course of Enrollment (or equivalent)</th>
<th>Enrolment in Developmental Course Unless Additional Information Indicated Otherwise</th>
<th>Need More Information on Readiness</th>
<th>Enrolment in College Level Course</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reading intensive or equivalent course MCA-III score below 1042 1042 to 1046 1047 or above</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Retain this score report for use if completing the admissions process at a Minnesota State college or university. For more information please contact Minnesota State colleges and universities or your student’s school.