MCA INDIVIDUAL STUDENT REPORT (ISR)

QUICK GUIDE

An Individual Student Report (ISR) is generated for every student who participated in a reading, mathematics, or science assessment. It describes an individual student's performance in terms of overall results, performance level, and the Minnesota Academic Standards for each subject. For students who did not participate, the ISR shows why results are not included (e.g., absent or not completed).

Reports By Grade

At the high school level, an ISR for each subject/grade combination is generated: grade 10 reading, grade 11 mathematics, and high school science. Students may take science in any grade (9-12) depending on coursework completion.

For grades 3, 4, 6, and 7, two-subject ISRs are generated. For grades 5 and 8, three-subject ISRs are generated.



For more information on ISRs, refer to the Interpretive Guide for Minnesota Assessment Reports, available on PearsonAccess Next. (PearsonAccess Next > Reporting Resources > Individual Student Reports (ISRs) Resouces).



Firstname M. Lastname

SCHOOL NAME PUBLIC SCHOOL DISTRICT NAME Spring 2018

1. Student Demographic Information—Demographic information for the student, including: Student Name, Grade, School, District, Date, and Assessment.

These are your student's results from the Minnesota Comprehensive Assessments taken in the spring of 2018.

Exceeds

STANDARDS **MATHEMATICS**

Firstname's score shows performance above grade 7 standards

Firstname scored higher than 86% of Minnesota grade 7 students

STATE PERCENTILE RANK

Firstname's score shows high growth compared to last year's performance

GROWTH

2. **Performance Meter**—For each reported subject, the Performance Meter shows the student's overall score as an achievement level, which is the performance level on the ISR. Next to the Performance Meter is a description of how the student performed relative to the Minnesota Academic Standards and how the student performed compared to their peers in the state (State Percentile Rank).

For grades 4–8 only, performance is also described in relation to the previous year's MCA scores, when available (Growth).

MATHEMATICS: FIRSTNAME'S OVERALL MCA-III RESULTS Your Student 762 School Average 759.1 District Average 748.4 State Average 751.5 **Does Not** Partially Meets Exceeds

Performance Level Description:

Students at the Exceeds the Standards level exceed the mathematics skills of the Minnesota Academic Standards

3. Overall Results— For each reported subject, performance is indicated by a student scale score, performance level, and performance level description.

A scale score represents one of four performance levels for each subject: Exceeds the Standards, Meets the Standards, Partially Meets the Standards, or Does Not Meet the Standards.

Graph(s) provide a comparison of the student's performance to the school, district, and state average scale scores.

4. **Performance Details**—Performance details in each subject are compared to state expectations. 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.

MATHEMATICS: Performance Details MATHEMATICS AREA DESCRIPTION PERFORMANCE At or Near Number and Operation: May include understanding meanings of numbers and operations; computing fluently and making reasonable estimates. Expectations Demonstrate understanding of models to understand, represent and analyze Above Expectations Algebra: patterns, relations, and functions, Geometry and Measurement: May include analyzing properties of geometric shapes; understanding the units systems, and process of measurement. Above Expectations ing data questions; understanding and Data Analysis and May include organizing Probability: applying basic concer 4268 Mathematics Learning Locator' STUDENT RESOURCES Use the Learning Locator™ code(s) provided for each subjecto select resources mapped specifically to your student's test results. At mn.pearconperspective.com/perspective, use the online learling resources provided to guide your student's learning; return as often as you like and be an active participant in your student's educational progress. The Lexile® Framework is a system that helps match readers with interature appropriate for their reading skills. When reading a book

within the predicted Lexile range, the reader should comprehend alough of the text to make sense of it, while still being challenged enough to maintain interest and learn. Please visit www.lexile.com for more information about the Lexile Framework.

*** The Quantile Framework is a system that helps match students with materials appropriate for their ability in mathematical skills and concepts. Quantile measures represent a student's ability to apply mathematical skills in areas such as numbers and operations,

geometry, and measurement. Please visit www.quantiles.com/or more information about the Quantiles Framework

- 5. Learning Locator™
 Access Code—The
 code provides access
 to a website featuring
 customized learning
 resources. The access
 code is specific to
 each student's results.
- 6. Lexile® or Quantile® Measure—Reading MCA ISRs have a predicted Lexile measure of a student's reading ability and an upper and lower range that helps match a reader with literature appropriate for their reading skills. Mathematics MCA ISRs have a predicted Quantile measure of the student's mathematical ability and an upper and lower range that helps match them with materials appropriate for their ability in mathematical skills and concepts.
- 7. **Parent and Student Resources**—Additional information on Learning Locator codes, the Lexile framework (Reading MCA only), and the Quantile framework (Mathematics MCA only).

Reading and Mathematics High School Reports

8. Career and College Readiness (CCR)—A CCR Goal Score is included as an indicator that performance is on track to demonstrate career and college readiness on a college entrance exam at the end of grade 11.

MCA-III Placement Score Ranges—Minnesota State colleges and universities may use high school Reading and Mathematics MCA scores to assist in determining college course enrollment. Call Minnesota State at 800-456-8519 or go to the Minnesota State website (http://www.minnstate.edu/system/asa/studentaffairs/academicreadiness/mca.html).

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.

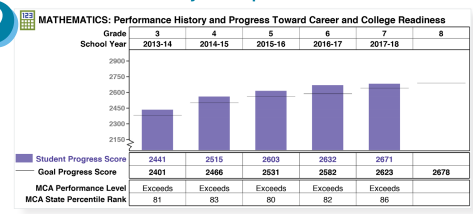
MCA-III Placement Score Ranges for Minnesota State Colleges and Universities

Intended Course of Enrollment (or equivalent) Enrollment Indicates Otherwise Reading intensive or equivalent Course

Reading intensive or equivalent Course below 1042 1042 to 1046 1047 or above

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.

Grades 3–8 Multi-Subject Reports



9. Performance History and Progress Toward Career and College Readiness—At each grade for reading and mathematics, Goal Progress Scores are indicators that performance in each subject is on track to demonstrate career and college readiness on a college entrance exam by the end of grade 11.

Grades 3–8 include a graph of a student's progress from grade to grade. Student scores are converted to a Student Progress Score that translates across grade levels. The Student Progress Score is compared to Goal Progress Scores at each grade for which testing data are available. Progress scores are not reported for science.

- A Student Progress Score at or above the Goal Progress Score is expected to be on track to meet grade-level expectations in the next grade's coursework.
- A Student Progress Score below or near the Goal Progress Score may not be on track to meet grade-level expectations in the next grade's coursework and additional instruction may help.



The last page of the ISR includes FAQs and the school district's address. It may include the student's address.

Scanning the Quick Response code in the lower right corner with a smartphone, tablet, or other device with code scanning capabilities will automatically direct the device to the Individual Student Reports (ISRs) Resources page under Reporting Resources on PearsonAccess Next.