

6. **ຕໍ່ສະຕ່ງມາເຕັກໝາຍໃດ**—ຝູນເກີ່ມະນູນ ຕໍ່ຄວາມຄືຂອງຕໍ່ມີມາເລື່ອເວົ້າທີ່ໃຫຍ່ຈະຢູ່ຕະຫຼາດ ແລ້ວກໍບໍ່ໄດ້ພົມພວມໃຫຍ່ໃຫຍ່ຕະຫຼາດ ລາຍລືມທີ່ໃຫຍ່ແລ້ວມາເຖິງມີມາເລື່ອເວົ້າທີ່ໄດ້ຢູ່ຕໍ່ມີມາເຕັກໝາຍໃດ ອ້ອງລັງມີມາເລື່ອເວົ້າທີ່ໄດ້ຢູ່ຕໍ່ມີມາເຕັກໝາຍໃດ ຫຼືສັງລັບຜົນປະໂຫວັດ ຢູ່ວຸງຈຸດວີເມວົງໄດ້ຢູ່ຕໍ່ມີມາເຕັກໝາຍໃດ ຂໍເວົ້າຮັດກຳມືກິຕະຫຼາດ ສະບຸກິມືກິຕະຫຼາດ ຖ້າມີມາເລື່ອເວົ້າທີ່ໄດ້ຢູ່ຕໍ່ມີມາເຕັກໝາຍໃດ ເກົ່າວຸງຈຸດວີເມວົງໄດ້ຢູ່ຕໍ່ມີມາເຕັກໝາຍໃດ ມີມາເລື່ອເວົ້າທີ່ໄດ້ຢູ່ຕໍ່ມີມາເຕັກໝາຍໃດ

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MATHEMATICS: Performance Details

MATHEMATICS AREA	DESCRIPTION	PERFORMANCE
Number and Operation:	May include understanding meanings of numbers and operations; computing fluently and making reasonable estimates.	At or Near Expectations
Algebra:	May include models to understand, represent and analyze patterns, relations, and functions.	Above Expectations
Geometry and Measurement:	May include analyzing properties of geometric shapes; understanding the units, systems, and processes of measurement.	Above Expectations
Data Analysis:	May include organizing, displaying, and interpreting data questions; understanding and applying basic concepts of probability.	Above Expectations

Predicted Quantile® measure: 1275Q and range: 1225Q - 1325Q

7. **Lexile® ມູຕາມຸນີ Quantile® ທຶນວັດທຶນ**—ຕໍ່ພະລັງໃຈກໍ່ຕໍ່ມີມາເຕັກໝາຍໃຊ້ MCA ISRs ບັງປຸງວິໄສ Lexile (ຕໍ່ພະລັງ) ມູຕາມຸນີ Quantile (ຕໍ່ມີມາເຕັກໝາຍໃຊ້) ຕໍ່ພະລັງວ່າ ລາຍລືມທີ່ມີມາເຕັກໝາຍໃຊ້ໄຟວົງລື່ມ. ດູວະກີຕົວລັງລື່ມທີ່ມີມາເຕັກໝາຍໃຊ້ ທີ່ໄດ້ມູນັດວຽກແລ້ວ ລາຍນູໃຈກໍ່ພົມພວມໄຟວົງລື່ມທີ່ມີມາເຕັກໝາຍໃຊ້ ພົມພວມໄຟວົງລື່ມທີ່ມີມາເຕັກໝາຍໃຊ້

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Resources for Learning

- Enter the predicted Lexile range at hub.lexile.com to match your student's reading skills with books appropriate for their level. Enter the predicted Quantile range to match your student with resources appropriate for their level.

8. **ຕໍ່ມາເລົາເຕັກໝາຍໃຊ້**—ຕໍ່ມາເລົາຕໍ່ມີມາເຕັກໝາຍໃຊ້ ຕໍ່Quantile ຕໍ່ມີມາເຕັກໝາຍໃຊ້ ທີ່ໄດ້ມູນັດວຽກແລ້ວ ວິໄສເວົ້າທີ່ມີມາເຕັກໝາຍໃຊ້

ຕໍ່ພະລັງກໍ່ຕໍ່ມີມາເຕັກໝາຍໃຊ້

9. **ວະນະມູນັດວິໄສ**—ມີມາເຕັກໝາຍໃຊ້ (CCR)—ລາ 10 ຮີ 11 ຕໍ່ເຫັນວ່າ ຖື້ນ້າມີມາເຕັກໝາຍໃຊ້ ຕໍ່ມີມາເຕັກໝາຍໃຊ້ (CCR) ຖື້ນ້າມີມາເຕັກໝາຍໃຊ້ ຕໍ່ມີມາເຕັກໝາຍໃຊ້ ດູວະກີໄດ້ແລ້ວ ດູວະກີໄດ້ແລ້ວ ດູວະກີໄດ້ແລ້ວ ດູວະກີໄດ້ແລ້ວ ດູວະກີໄດ້ແລ້ວ ດູວະກີໄດ້ແລ້ວ ດູວະກີໄດ້ແລ້ວ ດູວະກີໄດ້ແລ້ວ ດູວະກີໄດ້ແລ້ວ

- ຕໍ່ພະກີ MCA ອະນຸຍາວິໄສ—MCA ດູວະກີໂດຍເວົ້າທີ່ມີມາເຕັກໝາຍໃຊ້—Minnesota ດູວະກີ ອີ່ລົດກົດ ອີ່ບູນສືບຕົວລັບ ດູວະກີໃຫຍ່ຕໍ່ມີມາເຕັກໝາຍໃຊ້ ດູວະກີໂດຍເວົ້າທີ່ມີມາເຕັກໝາຍໃຊ້ ດູວະກີໂດຍເວົ້າທີ່ມີມາເຕັກໝາຍໃຊ້ ດູວະກີໂດຍເວົ້າທີ່ມີມາເຕັກໝາຍໃຊ້ ດູວະກີໂດຍເວົ້າທີ່ມີມາເຕັກໝາຍໃຊ້ ດູວະກີໂດຍເວົ້າທີ່ມີມາເຕັກໝາຍໃຊ້ ດູວະກີໂດຍເວົ້າທີ່ມີມາເຕັກໝາຍໃຊ້ ດູວະກີໂດຍເວົ້າທີ່ມີມາເຕັກໝາຍໃຊ້

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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 in Developmental Course Unless Additional Information Indicates Otherwise	Need More Information on Readiness	Enrollment in College Level Course
Reading intensive or equivalent course	MCA-III score 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.

3–8 ຕໍ່ມີມາເຕັກໝາຍໃຊ້

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Your Student's MATHEMATICS Performance History

Student Grade	3	4	5	6	7	8
Year	2022	2023				
Achievement level of student score on grade level standards						

10 ຕໍ່ມີມາເຕັກໝາຍໃຊ້

• ລົດຕີ່ມີມາເຕັກໝາຍໃຊ້ ຖື້ນ້າມີມາເຕັກໝາຍໃຊ້ ຕໍ່ມີມາເຕັກໝາຍໃຊ້.

• ຕໍ່ມາເລົາເຕັກໝາຍໃຊ້ ລາຍນູໃຈກໍ່ຕໍ່ມີມາເຕັກໝາຍໃຊ້ ຕໍ່ມີມາເຕັກໝາຍໃຊ້ ຕໍ່ມີມາເຕັກໝາຍໃຊ້ ຕໍ່ມີມາເຕັກໝາຍໃຊ້ ຕໍ່ມີມາເຕັກໝາຍໃຊ້ ຕໍ່ມີມາເຕັກໝາຍໃຊ້ ຕໍ່ມີມາເຕັກໝາຍໃຊ້ ຕໍ່ມີມາເຕັກໝາຍໃຊ້ ຕໍ່ມີມາເຕັກໝາຍໃຊ້ ຕໍ່ມີມາເຕັກໝາຍໃຊ້

MINNESOTA STATEWIDE ASSESSMENTS		Page 4 of 4	Spring 2023
m1	DEPARTMENT OF EDUCATION	Minnesota Comprehensive Assessments (MCA-III) Reading and Mathematics	
School District P.O. Box 1234 123 First St City Name, MN 12345			
Optional Parent or Guardian Name To the Parent or Guardian of FirstName M. Lastname			
Optional Address Line 1			
Optional Address Line 2			
Optional Address Line 3			
What is the Individual Student Report (ISR) about?			
<ul style="list-style-type: none"> This ISR provides your student's results on the Minnesota statewide assessments taken in the spring of 2023 to measure student learning of the Minnesota Academic Standards. This ISR includes your student's overall score and performance level in each subject tested and the average scores for students at your school, your district, and at the state level. If you have questions about the results, we encourage you to contact your student's school. 			
Who takes these assessments and why?			
<p>The Minnesota statewide assessments are taken by all public students in grades 3-8 and 11 in mathematics, in grades 3-8 and 10 in reading, and in grades 5, 8, and once in high school in science.</p>			
Where can parents/guardians find information?			
<p>Find information on results for students and families on the following webpages:</p> <ul style="list-style-type: none"> MDE Students and Families Statewide Testing page under Assessment Results (MDE website > Students and Families > Programs and Initiatives > Statewide Testing) PearsonAccess Next Individual Student Reports (ISRs) Resources (Minnesota PearsonAccess Next website > Reporting Resources > Individual Student Reports (ISRs) Resources) 			
How can I request my student's results in a translated language or an alternative format?			
<p>If your home language has been reported to your student's school or district, a QR code may be included on page 1 to a translated student results video with translated audio and/or captions. This ISR report format may also be made available in another translated language or an alternative format, such as large print, braille, or as an audio file. Contact MDE by email at mde.testing@state.mn.us, by phone 651-562-8874 or by fax 651-562-8874. TTY users may call the Minnesota Relay Service at 711.</p>			

ISR ຄວາມໜຸບຍາຂ່າຍຕ່າງໆນັ້ນບໍ່ບໍ່ໄວ້
ບໍ່ໄວ້ຈະກໍ່ວິໄສແລ້ວວິໄສແລ້ວວິໄສ
ບໍ່ໄວ້ຈະກໍ່ວິໄສແລ້ວວິໄສແລ້ວວິໄສ
ບໍ່ໄວ້ຈະກໍ່ວິໄສແລ້ວວິໄສແລ້ວວິໄສ.

ມີມາເຕັກໝາຍໃຊ້ MCA ຕໍ່ມີມາເຕັກໝາຍໃຊ້

(education.mn.gov > ບູນເກີ່ມະນູນ > ບໍ່ໄວ້ຈະກໍ່ວິໄສແລ້ວວິໄສ > ຕໍ່ມີມາເຕັກໝາຍໃຊ້ > ຖື້ນ້າມີມາເຕັກໝາຍໃຊ້ > ດູວະກີໄດ້ແລ້ວວິໄສ)