SCHOOL NAME
PUBLIC SCHOOL DISTRICT NAME

Spring 2020 Grade 4

These are your student's results from the Minnesota Comprehensive Assessments taken in the spring of 2020.

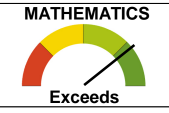
#### **STANDARDS**



Firstname's score shows performance **slightly below** grade 4 standards

#### STATE PERCENTILE RANK and GROWTH

Data is not available due to COVID-19



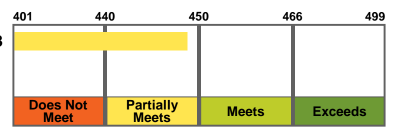
Firstname's score shows performance **above** grade 4 standards

Data is not available due to COVID-19

# READING: FIRSTNAME'S OVERALL MCA-III RESULTS

#### Your Student 448

The School, District, and State average scores are not available for 2020 due to COVID-19.



#### Performance Level Description:

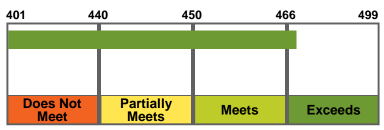
Students at the **Partially Meets the Standards** level demonstrate skills of the Minnesota Academic Standards with limited consistency and accuracy, and they interact best with texts of basic to grade-level complexity.

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# MATHEMATICS: FIRSTNAME'S OVERALL MCA-III RESULTS

#### Your Student 468

The School, District, and State average scores are not available for 2020 due to COVID-19.



#### Performance Level Description:

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

MARSS ID: 1234567890123

# Performance within Subjects

Your student's score is compared to the state expectations for each subject and content area tested. Performance in content areas within a subject is reported as Below Expectations, At or Near Expectations, or Above Expectations.







= Above Expectations



#### READING: Performance Details

READING AREA	ADING AREA DESCRIPTION	
Literature:	Use strategies to analyze, interpret, and evaluate fiction (such as short stories, fables, poetry, and drama).	Below Expectations
Informational Text:	Use strategies to analyze, interpret, and evaluate nonfiction (such as expository and persuasive text, and literary nonfiction).	At or Near Expectations

Reading *Learning Locator*<sup>TM(\*)</sup>

645751

Predicted Lexile®(\*\*) measure: 835L and range: 735L - 940L



#### **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 and displaying data questions; understanding and applying basic concepts of probability.	Above Expectations		

Mathematics *Learning Locator*™(\*)

426843

Predicted Quantile®(\*\*\*) measure: 1275Q and range: 1225Q - 1325Q

# Resources for Learning

- \* Enter the *Learning Locator™* code for each subject at <u>mn.pearsonperspective.com/perspective/</u> to select resources mapped to your student's test results.
- \*\* Enter the predicted Lexile range at <a href="www.lexile.com">www.lexile.com</a> to match the reading skills of your student with books appropriate for their level.
- \*\*\* Enter the predicted Quantile range at <a href="www.quantiles.com">www.quantiles.com</a> to match your student with materials appropriate for their ability in mathematic skills and concepts.

# How should a parent use these results?

- State test results are a snapshot of student learning from one day, they are one data point among many that schools use when measuring classroom teaching and learning.
- Teachers use classroom tests on a regular basis, such as quizzes, mid-terms, chapter tests, and final exams, to capture how well students are learning concepts taught in the classroom. Teachers look for areas students do well so they can reinforce how those skills are taught, and for areas that need improvement so they can individualize instruction.
- To be an advocate for your student, keep track of their academic progress and communicate regularly with their teachers.

#### > What does the year to year comparison below represent?

- The table shows results for each year the MCA was given in the subjects applicable to that grade. When no score is available, a description of why is included.
- The four MCA Achievement Levels include Does Not Meet, Partially Meets, Meets, and Exceeds the grade level standards.
- Students whose scores fall into the Meets the Standards or Exceeds the Standards performance levels are considered 'Proficient' for accountability purposes.
- 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.

#### Your Student's Reading and Mathematics Performance History

Your student's Performance History in Reading and Mathematics on the MCA is below. The tables show the achievement level, also known as performance level, for your student by grade and subject.

#### Your Student's READING Performance History



Student Grade	3	4	5	6	7	8
Year	2019	2020				
Achievement level of student score on grade level standards	Meets	Partially Meets				

#### Your Student's MATHEMATICS Performance History



Student Grade	3	4	5	6	7	8
Year	2019	2020				
Achievement level of student score on grade level standards	Meets	Exceeds				

#### Additional Resources

Students and Families Statewide Testing page

(MDE website > Students and Families > Programs and Initiatives > Statewide Testing)

Minnesota Academic Standards

(MDE website > Districts, Schools and Educators > Teaching and Learning > Academic Standards K-12)

Minnesota Report Card

(MDE website > Data Center > Minnesota Report Card)



# Minnesota Comprehensive Assessments (MCA-III) Reading and Mathematics

MCA R/M Gr 4

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 this report about?

- This Individual Student Report (ISR) provides your student's results on the Minnesota Assessments taken in the spring of 2020 to measure student knowledge and skills on 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.
- 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.

# Who takes these assessments and why?

The Minnesota Assessments are taken by all public students in grades 3-8 and 11 on mathematics, in grades 3-8 and 10 on reading, and in grades 5, 8, and once in high school on science.

# > Where can I find information for parents/guardians?

View short videos, quick guides, and an interpretive guide on the <u>Individual Student Reports (ISRs) Resources</u> links below.

- <u>MCA ISR Quick Guide</u> (minnesota.pearsonaccessnext.com > Reporting Resources > Individual Student Reports (ISRs) Resources > MCA ISR Quick Guide)
- <u>Understanding the MCA ISR Video</u> (minnesota.pearsonaccessnext.com > Reporting Resources > Individual Student Reports (ISRs) Resources > Understanding the MCA ISR Video)
- Interpretive Guide for Minnesota Assessment Reports (minnesota.pearsonaccessnext.com > Reporting Resources > Individual Student Reports (ISRs) Resources > Interpretive Guide for Minnesota Assessment Reports)

# > How can I get this report in a translated language or an alternative format?

SCHOOL NAME
PUBLIC SCHOOL DISTRICT NAME

Spring 2020 Grade 4

These are your student's results from the Minnesota Comprehensive Assessments taken in the spring of 2020.

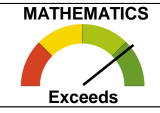
#### **STANDARDS**



Firstname did not participate in the test due to COVID-19

#### STATE PERCENTILE RANK and GROWTH

Data is not available due to COVID-19

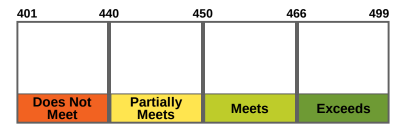


Firstname's score shows performance **above** grade 4 standards

Data is not available due to COVID-19

# **READING: FIRSTNAME'S OVERALL MCA-III RESULTS**

The School, District, and State average scores are not available for 2020 due to COVID-19.



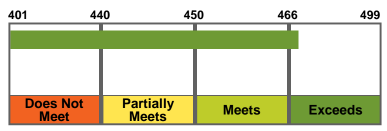
No participation due to COVID-19. Please contact your student's school for further information.

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# MATHEMATICS: FIRSTNAME'S OVERALL MCA-III RESULTS

#### Your Student 468

The School, District, and State average scores are not available for 2020 due to COVID-19.



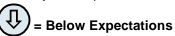
#### **Performance Level Description:**

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

MARSS ID: 1234567890123

# Performance within Subjects

Your student's score is compared to the state expectations for each subject and content area tested. Performance in content areas within a subject is reported as Below Expectations, At or Near Expectations, or Above Expectations.





= At or Near Expectations



= Above Expectations



#### READING: Performance Details

READING AREA	DESCRIPTION	PERFORMANCE		
Literature:	Use strategies to analyze, interpret, and evaluate fiction (such as short stories, fables, poetry, and drama).	No Test Data Available		
Informational Text:	Use strategies to analyze, interpret, and evaluate nonfiction (such as expository and persuasive text, and literary nonfiction).	No Test Data Available		

Reading *Learning Locator*™(\*)

NA

Predicted Lexile<sup>®(\*\*)</sup> measure: **NA** and range: **NA** 



#### **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 and displaying data questions; understanding and applying basic concepts of probability.	Above Expectations		

Mathematics *Learning Locator*™(\*)

426843

Predicted Quantile®(\*\*\*) measure: 1275Q and range: 1225Q - 1325Q

# Resources for Learning

- \* Enter the *Learning Locator™* code for each subject at <u>mn.pearsonperspective.com/perspective/</u> to select resources mapped to your student's test results.
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#### How should a parent use these results?

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- Teachers use classroom tests on a regular basis, such as quizzes, mid-terms, chapter tests, and final exams, to capture how well students are learning concepts taught in the classroom. Teachers look for areas students do well so they can reinforce how those skills are taught, and for areas that need improvement so they can individualize instruction.
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- 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.

#### **Your Student's Reading and Mathematics Performance History**

Your student's Performance History in Reading and Mathematics on the MCA is below. The tables show the achievement level, also known as performance level, for your student by grade and subject.

#### Your Student's READING Performance History



Student Grade	3	4	5	6	7	8
Year	2019	2020				
Achievement level of student score on grade level standards	Meets	No participation due to COVID-19				

#### **Your Student's MATHEMATICS Performance History**



Student Grade	3	4	5	6	7	8
Year	2019	2020				
Achievement level of student score on grade level standards	Meets	Exceeds				

#### Additional Resources

Students and Families Statewide Testing page

(MDE website > Students and Families > Programs and Initiatives > Statewide Testing)

Minnesota Academic Standards

(MDE website > Districts, Schools and Educators > Teaching and Learning > Academic Standards K-12)

Minnesota Report Card

(MDE website > Data Center > Minnesota Report Card)



# Minnesota Comprehensive Assessments (MCA-III) Reading and Mathematics

MCA R/M Gr 4

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 this report about?

- This Individual Student Report (ISR) provides your student's results on the Minnesota Assessments taken in the spring of 2020 to measure student knowledge and skills on 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.
- 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.

# Who takes these assessments and why?

The Minnesota Assessments are taken by all public students in grades 3-8 and 11 on mathematics, in grades 3-8 and 10 on reading, and in grades 5, 8, and once in high school on science.

# > Where can I find information for parents/guardians?

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- Interpretive Guide for Minnesota Assessment Reports (minnesota.pearsonaccessnext.com > Reporting Resources > Individual Student Reports (ISRs) Resources > Interpretive Guide for Minnesota Assessment Reports)

# > How can I get this report in a translated language or an alternative format?

SCHOOL NAME
PUBLIC SCHOOL DISTRICT NAME

Spring 2020 Grade 5

These are your student's results from the Minnesota Comprehensive Assessments taken in the spring of 2020.

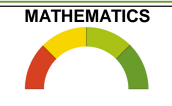
# READING Partially Meets

#### **STANDARDS**

Firstname's score shows performance **slightly below** grade 5 standards

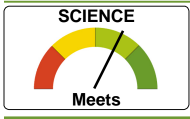
#### STATE PERCENTILE RANK and GROWTH

Data is not available due to COVID-19



Firstname did not participate in the test due to COVID-19

Data is not available due to COVID-19



Firstname's score shows performance that **meets** grade 5 standards

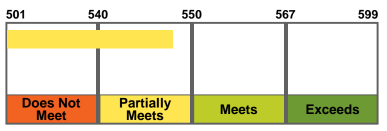
Data is not available due to COVID-19 Growth is not calculated for science



#### READING: FIRSTNAME'S OVERALL MCA-III RESULTS

#### Your Student 548

The School, District, and State average scores are not available for 2020 due to COVID-19.



#### Performance Level Description:

Students at the **Partially Meets the Standards** level demonstrate skills of the
Minnesota Academic Standards with limited
consistency and accuracy, and they interact
best with texts of basic to grade-level
complexity.

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# MATHEMATICS: FIRSTNAME'S OVERALL MCA-III RESULTS

The School, District, and State average scores are not available for 2020 due to COVID-19.



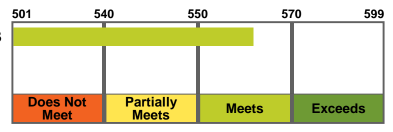
No participation due to COVID-19. Please contact your student's school for further information.

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# SCIENCE: FIRSTNAME'S OVERALL MCA-III RESULTS

#### Your Student 563

The School, District, and State average scores are not available for 2020 due to COVID-19.



#### **Performance Level Description:**

Students at the **Meets the Standards** level meet the science skills of the Minnesota Academic Standards.

MARSS ID: 1234567890123



# Performance within Subjects

Your student's score is compared to the state expectations for each subject and content area tested. Performance in content areas within a subject is reported as Below Expectations, At or Near Expectations, or Above Expectations.



= Below Expectations



= At or Near Expectations



= Above Expectations



#### **READING: Performance Details**

READING AREA	EADING AREA DESCRIPTION	
Literature:	Use strategies to analyze, interpret, and evaluate fiction (such as short stories, fables, poetry, and drama).	Below Expectations
Informational Text:	Use strategies to analyze, interpret, and evaluate nonfiction (such as expository and persuasive text, and literary nonfiction).	At or Near Expectations

Reading *Learning Locator*™(\*)

645751

Predicted Lexile®(\*\*) measure: 835L and range: 735L - 940L



#### **MATHEMATICS: Performance Details**

MATHEMATICS AREA	DESCRIPTION	PERFORMANCE
Number and Operation:	umber and Operation: May include understanding meanings of numbers and operations; computing fluently and making reasonable estimates.	
Algebra:	May include models to understand, represent and analyze patterns, relations, and functions.	No Test Data Available
Geometry and Measurement:	May include analyzing properties of geometric shapes; understanding the units, systems, and processes of measurement.	No Test Data Available
Data Analysis:	May include organizing and displaying relevant data questions; understanding and applying basic concepts of probability.	No Test Data Available

Mathematics *Learning Locator*™(\*)

NA

Predicted Quantile®(\*\*\*) measure: NA and range: NA



#### **SCIENCE: Performance Details**

SCIENCE AREA	DESCRIPTION	PERFORMANCE
Nature of Science and Engineering:	May include conducting controlled scientific investigations, constructing explanations based on evidence, and identifying engineering solutions to problems.	At or Near Expectations
Physical Science:	May include describing and experimenting with the properties of matter, light, heat, sound, electricity, magnetism, and force and motion.	At or Near Expectations
Earth and Space Science:	May include recognizing positions of the Sun, Earth, and Moon, describing how weathering and erosion shape Earth's surface and how water moves through the water cycle.	At or Near Expectations
Life Science:	May include comparing structures and functions of organisms and relationships among organisms, and understanding that individual differences give advantages in survival.	Above Expectations

Science Learning Locator<sup>TM(\*)</sup>

883472

# Resources for Learning

- \* Enter the *Learning Locator*™ code for each subject at <u>mn.pearsonperspective.com/perspective/</u> to select resources mapped to your student's test results.
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#### > What does the year to year comparison below represent?

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- 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.

#### Your Student's Reading, Mathematics, and Science Performance History

Your student's Performance History in Reading, Mathematics, and Science on the MCA is below. The tables show the achievement level, also known as performance level, for your student by grade and subject.

#### Your Student's READING Performance History



				•		
Student Grade	3	4	5	6	7	8
Year	2018	2019	2020			
Achievement level of student score on grade level standards	Meets	Exceeds	Partially Meets			

# Your Student's MATHEMATICS Performance History



Student Grade	3	4	5	6	7	8
Year	2018	2019	2020			
Achievement level of student score on grade level standards	Meets	Partially Meets	No participation due to COVID-19			

# Your Student's SCIENCE Performance History



Student Grade	5	8
Year	2020	
Achievement level of student score on grade level standards	Meets	

Science is given in grade 5, grade 8 and once at the high school level depending on coursework completion.

#### Additional Resources

Students and Families Statewide Testing page

(MDE website > Students and Families > Programs and Initiatives > Statewide Testing)

Minnesota Academic Standards

(MDE website > Districts, Schools and Educators > Teaching and Learning > Academic Standards K-12)

Minnesota Report Card

(MDE website > Data Center > Minnesota Report Card)



# Minnesota Comprehensive Assessments (MCA-III) Reading, Mathematics, and Science

MCA R/M/S Gr 5

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 this report about?

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# > How can I get this report in a translated language or an alternative format?



SCHOOL NAME
PUBLIC SCHOOL DISTRICT NAME

Spring 2020 Grade 5

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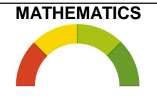
#### **STANDARDS**



Firstname's score shows performance **slightly below** grade 5 standards

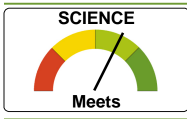
#### STATE PERCENTILE RANK and GROWTH

Data is not available due to COVID-19



Firstname did not complete the test due to COVID-19

Data is not available due to COVID-19



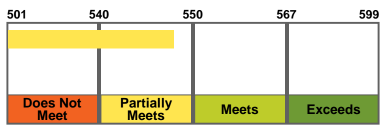
Firstname tested in the wrong grade

Data is not available due to COVID-19 Growth is not calculated for science

# READING: FIRSTNAME'S OVERALL MCA-III RESULTS

#### Your Student 548

The School, District, and State average scores are not available for 2020 due to COVID-19.



#### **Performance Level Description:**

Students at the **Partially Meets the Standards** level demonstrate skills of the Minnesota Academic Standards with limited consistency and accuracy, and they interact best with texts of basic to grade-level complexity.

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# MATHEMATICS: FIRSTNAME'S OVERALL MCA-III RESULTS

The School, District, and State average scores are not available for 2020 due to COVID-19.

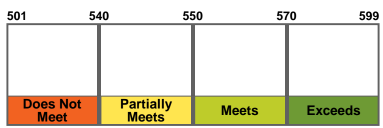


Not completed due to COVID-19. Please contact your student's school for further information.

# A

# SCIENCE: FIRSTNAME'S OVERALL MCA-III RESULTS

The School, District, and State average scores are not available for 2020 due to COVID-19.



Test records indicate the student was tested at the wrong grade for this subject at the school. Please contact your student's school for further information.

MARSS ID: 1234567890123

# Performance within Subjects

Your student's score is compared to the state expectations for each subject and content area tested. Performance in content areas within a subject is reported as Below Expectations, At or Near Expectations, or Above Expectations.



= Below Expectations



= At or Near Expectations



= Above Expectations



#### **READING: Performance Details**

READING AREA DESCRIPTION		PERFORMANCE
Literature:	Use strategies to analyze, interpret, and evaluate fiction (such as short stories, fables, poetry, and drama).	Below Expectations
Informational Text:	Use strategies to analyze, interpret, and evaluate nonfiction (such as expository and persuasive text, and literary nonfiction).	At or Near Expectations

Reading *Learning Locator*™(\*)

645751

Predicted Lexile®(\*\*) measure: 835L and range: 735L - 940L



#### **MATHEMATICS: Performance Details**

MATHEMATICS AREA	DESCRIPTION	PERFORMANCE
Number and Operation:	lumber and Operation: May include understanding meanings of numbers and operations; computing fluently and making reasonable estimates.	
Algebra:	May include models to understand, represent and analyze patterns, relations, and functions.	No Test Data Available
Geometry and Measurement:	May include analyzing properties of geometric shapes; understanding the units, systems, and processes of measurement.	No Test Data Available
Data Analysis:	May include organizing and displaying relevant data questions; understanding and applying basic concepts of probability.	No Test Data Available

Mathematics *Learning Locator*™(\*)

NA

Predicted Quantile®(\*\*\*) measure: NA and range: NA



#### **SCIENCE: Performance Details**

SCIENCE AREA	DESCRIPTION	PERFORMANCE
Nature of Science and Engineering:	May include conducting controlled scientific investigations, constructing explanations based on evidence, and identifying engineering solutions to problems.	No Test Data Available
Physical Science:	May include describing and experimenting with the properties of matter, light, heat, sound, electricity, magnetism, and force and motion.	No Test Data Available
Earth and Space Science:	May include recognizing positions of the Sun, Earth, and Moon, describing how weathering and erosion shape Earth's surface and how water moves through the water cycle.	No Test Data Available
Life Science:	May include comparing structures and functions of organisms and relationships among organisms, and understanding that individual differences give advantages in survival.	No Test Data Available

Science *Learning Locator*™(\*)

NA

# Resources for Learning

- \* Enter the *Learning Locator*™ code for each subject at <u>mn.pearsonperspective.com/perspective/</u> to select resources mapped to your student's test results.
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- \*\*\* Enter the predicted Quantile range at <a href="www.quantiles.com">www.quantiles.com</a> to match your student with materials appropriate for their ability in mathematic skills and concepts.

# How should a parent use these results?

- State test results are a snapshot of student learning from one day, they are one data point among many that schools use when measuring classroom teaching and learning.
- Teachers use classroom tests on a regular basis, such as quizzes, mid-terms, chapter tests, and final exams, to capture how well students are learning concepts taught in the classroom. Teachers look for areas students do well so they can reinforce how those skills are taught, and for areas that need improvement so they can individualize instruction.
- To be an advocate for your student, keep track of their academic progress and communicate regularly with their teachers.

#### > What does the year to year comparison below represent?

- The table shows results for each year the MCA was given in the subjects applicable to that grade. When no score is available, a description of why is included.
- The four MCA Achievement Levels include Does Not Meet, Partially Meets, Meets, and Exceeds the grade level standards.
- Students whose scores fall into the Meets the Standards or Exceeds the Standards performance levels are considered 'Proficient' for accountability purposes.
- 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.

#### Your Student's Reading, Mathematics, and Science Performance History

Your student's Performance History in Reading, Mathematics, and Science on the MCA is below. The tables show the achievement level, also known as performance level, for your student by grade and subject.

#### Your Student's READING Performance History



				•		
Student Grade	3	4	5	6	7	8
Year	2018	2019	2020			
Achievement level of student score on grade level standards	Meets	Exceeds	Partially Meets			

#### Your Student's MATHEMATICS Performance History



Student Grade	3	4	5	6	7	8
Year	2018	2019	2020			
Achievement level of student score on grade level standards	Meets	Partially Meets	Not completed due to COVID-19			

# Your Student's SCIENCE Performance History



Student Grade	5	8
Year	2020	
Achievement level of student score on grade level standards	Wrong Grade	

Science is given in grade 5, grade 8 and once at the high school level depending on coursework completion.

#### Additional Resources

Students and Families Statewide Testing page

(MDE website > Students and Families > Programs and Initiatives > Statewide Testing)

Minnesota Academic Standards

(MDE website > Districts, Schools and Educators > Teaching and Learning > Academic Standards K-12)

Minnesota Report Card

(MDE website > Data Center > Minnesota Report Card)



# Minnesota Comprehensive Assessments (MCA-III) Reading, Mathematics, and Science

MCA R/M/S Gr 5

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 this report about?

- This Individual Student Report (ISR) provides your student's results on the Minnesota Assessments taken in the spring of 2020 to measure student knowledge and skills on 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.
- 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.

# Who takes these assessments and why?

The Minnesota Assessments are taken by all public students in grades 3-8 and 11 on mathematics, in grades 3-8 and 10 on reading, and in grades 5, 8, and once in high school on science.

# > Where can I find information for parents/guardians?

View short videos, quick guides, and an interpretive guide on the <u>Individual Student Reports (ISRs) Resources</u> links below.

- <u>MCA ISR Quick Guide</u> (minnesota.pearsonaccessnext.com > Reporting Resources > Individual Student Reports (ISRs) Resources > MCA ISR Quick Guide)
- <u>Understanding the MCA ISR Video</u> (minnesota.pearsonaccessnext.com > Reporting Resources > Individual Student Reports (ISRs) Resources > Understanding the MCA ISR Video)
- Interpretive Guide for Minnesota Assessment Reports (minnesota.pearsonaccessnext.com > Reporting Resources > Individual Student Reports (ISRs) Resources > Interpretive Guide for Minnesota Assessment Reports)

# > How can I get this report in a translated language or an alternative format?



SCHOOL NAME
PUBLIC SCHOOL DISTRICT NAME

Spring 2020 Grade 5

These are your student's results from the Minnesota Comprehensive Assessments taken in the spring of 2020.

# READING Partially Meets

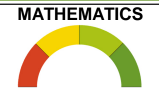
STANDARDS

Firstname's score shows performance **slightly below** grade 5 standards

STATE PERCENTILE RANK

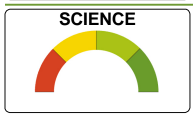
**GROWTH** 

Data is not available due to COVID-19



Firstname did not participate in the test due to COVID-19

Data is not available due to COVID-19



Firstname did not participate in the test due to COVID-19

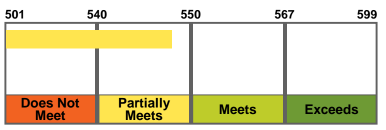
Data is not available due to COVID-19 Growth is not calculated for science



# READING: FIRSTNAME'S OVERALL MCA-III RESULTS

#### Your Student 548

The School, District, and State average scores are not available for 2020 due to COVID-19.



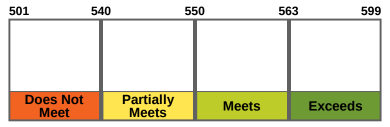
#### Performance Level Description:

Students at the **Partially Meets the Standards** level demonstrate skills of the
Minnesota Academic Standards with limited
consistency and accuracy, and they interact
best with texts of basic to grade-level
complexity.

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# MATHEMATICS: FIRSTNAME'S OVERALL MCA-III RESULTS

The School, District, and State average scores are not available for 2020 due to COVID-19.

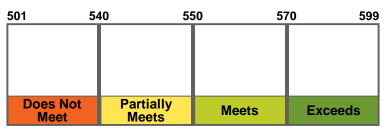


No participation due to COVID-19. Please contact your student's school for further information.

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# SCIENCE: FIRSTNAME'S OVERALL MCA-III RESULTS

The School, District, and State average scores are not available for 2020 due to COVID-19.



No participation due to COVID-19. Please contact your student's school for further information.

MARSS ID: 1234567890123

# Performance within Subjects

Your student's score is compared to the state expectations for each subject and content area tested. Performance in content areas within a subject is reported as Below Expectations, At or Near Expectations, or Above Expectations.



= Below Expectations



= At or Near Expectations



= Above Expectations



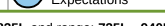
#### **READING: Performance Details**

READING AREA DESCRIPTION		PERFORMANCE
Literature:	Use strategies to analyze, interpret, and evaluate fiction (such as short stories, fables, poetry, and drama).	Below Expectations
Informational Text:	Use strategies to analyze, interpret, and evaluate nonfiction (such as expository and persuasive text, and literary nonfiction).	At or Near Expectations

Reading *Learning Locator*™(\*)

645751

Predicted Lexile®(\*\*) measure: 835L and range: 735L - 940L





#### **MATHEMATICS: Performance Details**

MATHEMATICS AREA	DESCRIPTION	PERFORMANCE
Number and Operation:	May include understanding meanings of numbers and operations; computing fluently and making reasonable estimates.	No Test Data Available
Algebra:	May include models to understand, represent and analyze patterns, relations, and functions.	No Test Data Available
Geometry and Measurement:	May include analyzing properties of geometric shapes; understanding the units, systems, and processes of measurement.	No Test Data Available
Data Analysis:	May include organizing and displaying relevant data questions; understanding and applying basic concepts of probability.	No Test Data Available

Mathematics *Learning Locator*™(\*)

NA

Predicted Quantile®(\*\*\*) measure: NA and range: NA



#### **SCIENCE: Performance Details**

SCIENCE AREA	DESCRIPTION	PERFORMANCE
Nature of Science and Engineering:	May include conducting controlled scientific investigations, constructing explanations based on evidence, and identifying engineering solutions to problems.	No Test Data Available
Physical Science:	May include describing and experimenting with the properties of matter, light, heat, sound, electricity, magnetism, and force and motion.	No Test Data Available
Earth and Space Science:	May include recognizing positions of the Sun, Earth, and Moon, describing how weathering and erosion shape Earth's surface and how water moves through the water cycle.	No Test Data Available
Life Science:	May include comparing structures and functions of organisms and relationships among organisms, and understanding that individual differences give advantages in survival.	No Test Data Available

Science *Learning Locator*™(\*)

# **Resources for Learning**

- \* Enter the *Learning Locator™* code for each subject at <u>mn.pearsonperspective.com/perspective/</u> to select resources mapped to your student's test results.
- \*\* Enter the predicted Lexile range at www.lexile.com to match the reading skills of your student with books appropriate for their level.
- \*\*\* Enter the predicted Quantile range at www.quantiles.com to match your student with materials appropriate for their ability in mathematic skills and concepts.

# How should a parent use these results?

- State test results are a snapshot of student learning from one day, they are one data point among many that schools use when measuring classroom teaching and learning.
- Teachers use classroom tests on a regular basis, such as quizzes, mid-terms, chapter tests, and final exams, to capture how well students are learning concepts taught in the classroom. Teachers look for areas students do well so they can reinforce how those skills are taught, and for areas that need improvement so they can individualize instruction.
- To be an advocate for your student, keep track of their academic progress and communicate regularly with their teachers.

#### > What does the year to year comparison below represent?

- The table shows results for each year the MCA was given in the subjects applicable to that grade. When no score is available, a description of why is included.
- The four MCA Achievement Levels include Does Not Meet, Partially Meets, Meets, and Exceeds the grade level standards.
- Students whose scores fall into the Meets the Standards or Exceeds the Standards performance levels are considered 'Proficient' for accountability purposes.
- 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.

#### Your Student's Reading, Mathematics, and Science Performance History

Your student's Performance History in Reading, Mathematics, and Science on the MCA is below. The tables show the achievement level, also known as performance level, for your student by grade and subject.

#### Your Student's READING Performance History



				•		
Student Grade	3	4	5	6	7	8
Year	2018	2019	2020			
Achievement level of student score on grade level standards	Meets	Exceeds	Partially Meets			

# Your Student's MATHEMATICS Performance History



Student Grade					
Year					
Achievement level of student score on grade level standards	No	participation	due to COVIC	<b>)-19</b>	

# **Your Student's SCIENCE Performance History**



Student Grade	
Year	
Achievement level of student score on grade level standards	No participation due to COVID-19

Science is given in grade 5, grade 8 and once at the high school level depending on coursework completion.

#### Additional Resources

Students and Families Statewide Testing page

(MDE website > Students and Families > Programs and Initiatives > Statewide Testing)

Minnesota Academic Standards

(MDE website > Districts, Schools and Educators > Teaching and Learning > Academic Standards K-12)

Minnesota Report Card

(MDE website > Data Center > Minnesota Report Card)



# Minnesota Comprehensive Assessments (MCA-III) Reading, Mathematics, and Science

MCA R/M/S Gr 5

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 this report about?

- This Individual Student Report (ISR) provides your student's results on the Minnesota Assessments taken in the spring of 2020 to measure student knowledge and skills on 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.
- 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.

# Who takes these assessments and why?

The Minnesota Assessments are taken by all public students in grades 3-8 and 11 on mathematics, in grades 3-8 and 10 on reading, and in grades 5, 8, and once in high school on science.

# > Where can I find information for parents/guardians?

View short videos, quick guides, and an interpretive guide on the <u>Individual Student Reports (ISRs) Resources</u> links below.

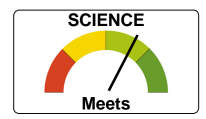
- <u>MCA ISR Quick Guide</u> (minnesota.pearsonaccessnext.com > Reporting Resources > Individual Student Reports (ISRs) Resources > MCA ISR Quick Guide)
- <u>Understanding the MCA ISR Video</u> (minnesota.pearsonaccessnext.com > Reporting Resources > Individual Student Reports (ISRs) Resources > Understanding the MCA ISR Video)
- Interpretive Guide for Minnesota Assessment Reports (minnesota.pearsonaccessnext.com > Reporting Resources > Individual Student Reports (ISRs) Resources > Interpretive Guide for Minnesota Assessment Reports)

# > How can I get this report in a translated language or an alternative format?

SCHOOL NAME
PUBLIC SCHOOL DISTRICT NAME

Spring 2020 Grade 9

These are your student's results from the Minnesota Comprehensive Assessments taken in the spring of 2020.



#### STANDARDS

Firstname's score shows performance that **meets** high school standards

#### <u>STATE PERCENTILE RANK</u>

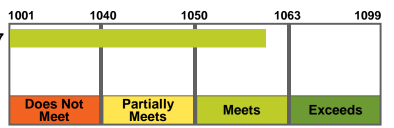
Data is not available due to COVID-19



# SCIENCE: FIRSTNAME'S OVERALL MCA-III RESULTS

Your Student 1057

The School, District, and State average scores are not available for 2020 due to COVID-19.



#### **Performance Level Description:**

Students at the **Meets the Standards** level meet the science skills of the Minnesota Academic Standards.

#### Science Performance Details

Your student's score is compared to the state expectations for science and its content areas. Performance in content areas is reported as Below Expectations, At or Near Expectations, or Above Expectations.



= Below Expectations



= At or Near Expectations



= Above Expectations

SCIENCE AREA	DESCRIPTION	PERFORMANCE	
Nature of Science and Engineering:	May include analyzing risks and benefits of engineering solutions, accurately communicating scientific results, and testing hypotheses.	At or Near Expectations	
Life Science:	May include describing cell functions and processes, understanding relationships of organisms in an ecosystem, and the role of DNA and variation in evolution.	Above Expectations	

Science *Learning Locator*™(\*)

645759

# > Resources for Learning

\* Enter the *Learning Locator™* code for each subject at <u>mn.pearsonperspective.com/perspective/</u> to select resources mapped to your student's test results.

MARSS ID: 1234567890123



# Minnesota Comprehensive Assessments (MCA-III) Science

MCA Sci

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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 this report about?

- This Individual Student Report (ISR) provides your student's results on the Minnesota Assessments taken in the spring of 2020 to measure student knowledge and skills on 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.
- 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.

# Who takes these assessments and why?

The Minnesota Assessments are taken by all public students in grades 3-8 and 11 on mathematics, in grades 3-8 and 10 on reading, and in grades 5, 8, and once in high school on science.

# Where can I find information for parents/guardians?

View short videos, quick guides, and an interpretive guide on the <u>Individual Student Reports (ISRs) Resources</u> links below.

- MCA ISR Quick Guide (minnesota.pearsonaccessnext.com > Reporting Resources > Individual Student Reports (ISRs) Resources > MCA ISR Quick Guide)
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- Interpretive Guide for Minnesota Assessment Reports (minnesota.pearsonaccessnext.com > Reporting Resources > Individual Student Reports (ISRs) Resources > Interpretive Guide for Minnesota Assessment Reports)

# > How can I get this report in a translated language or an alternative format?

SCHOOL NAME PUBLIC SCHOOL DISTRICT NAME Spring 2020 Grade 10

These are your student's results from the Minnesota Comprehensive Assessments taken in the spring of 2020.



#### **STANDARDS**

Firstname's score shows performance slightly below grade 10 standards

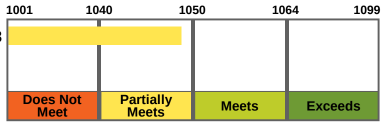
#### STATE PERCENTILE RANK

Data is not available due to COVID-19

#### READING: FIRSTNAME'S OVERALL MCA-III RESULTS

#### Your Student 1048

The School, District, and State average scores are not available for 2020 due to COVID-19.



#### **Performance Level Description:**

Students at the Partially Meets the Standards level demonstrate skills of the Minnesota Academic Standards with limited consistency and accuracy, and they interact best with texts of basic to grade-level complexity.

#### Reading Performance Details

Your student's score is compared to the state expectations for reading and its content areas. Performance in content areas is reported as Below Expectations, At or Near Expectations, or Above Expectations.



Below Expectations



= At or Near Expectations



= Above Expectations

READING AREA	DESCRIPTION	PERFORMANCE	
Literature:	Use strategies to analyze, interpret, and evaluate fiction (such as short stories, fables, poetry, and drama).	<b>(I</b>	Below Expectations
Informational Text:	Use strategies to analyze, interpret, and evaluate nonfiction (such as expository and persuasive text, and literary nonfiction).		At or Near Expectations

Reading *Learning Locator*™(\*)

645759

Predicted Lexile®(\*\*) measure: 835L and range: 735L - 940L

# 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.

# Resources for Learning

- \* Enter the Learning Locator<sup>TM</sup> code for each subject at mn.pearsonperspective.com/perspective/ to select resources mapped to your student's test results.
- \*\* Enter the predicted Lexile range at www.lexile.com to match the reading skills of your student with books appropriate for their level.

MARSS ID: 1234567890123



# Minnesota Comprehensive Assessments (MCA-III) Reading

MCA R Gr 10

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 this report about?

- This Individual Student Report (ISR) provides your student's results on the Minnesota Assessments taken in the spring of 2020 to measure student knowledge and skills on 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.
- 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.

# Who takes these assessments and why?

The Minnesota Assessments are taken by all public students in grades 3-8 and 11 on mathematics, in grades 3-8 and 10 on reading, and in grades 5, 8, and once in high school on science.

# > Where can I find information for parents/guardians?

View short videos, quick guides, and an interpretive guide on the <u>Individual Student Reports (ISRs) Resources</u> links below.

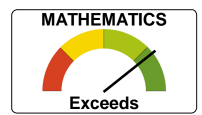
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# > How can I get this report in a translated language or an alternative format?

SCHOOL NAME
PUBLIC SCHOOL DISTRICT NAME

Spring 2020 Grade 11

These are your student's results from the Minnesota Comprehensive Assessments taken in the spring of 2020.

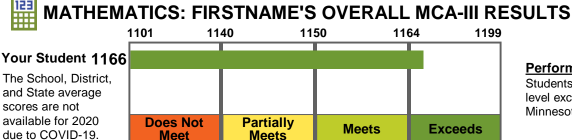


#### **STANDARDS**

Firstname's score shows performance **above** grade 11 standards

#### STATE PERCENTILE RANK

Data is not available due to COVID-19



#### Performance Level Description:

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

#### Mathematics Performance Details

Your student's score is compared to the state expectations for mathematics and its content areas. Performance in content areas is reported as Below Expectations, At or Near Expectations, or Above Expectations.

= Below Expectations

= At or Near Expectations

<mark>î)</mark> = Ak

= Above Expectations

MATHEMATICS AREA	DESCRIPTION		PERFORMANCE	
Algebra:	Identify features of functions and use them to solve real-world and mathematical problems, generate equivalent expressions, and solve equations and inequalities.		At or Near Expectations	
Geometry and Measurement:	Calculate measurements, construct logical arguments to prove results, and apply properties of figures to solve problems.	1	Above Expectations	
Data Analysis and Probability:	Display and analyze data; use various measures to draw conclusions, make predictions, and calculate probabilities.	1	Above Expectations	

Mathematics *Learning Locator*™(\*)

645759

Predicted Quantile®(\*\*) measure: 1275Q and range: 1225Q - 1325Q

# Mathematics Career and College Readiness (CCR)

#### Your student's score is 1166.

A student whose Mathematics MCA-III score is at or above 1152 is on track to demonstrate career and college readiness in mathematics 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
College algebra Statistics Other mathematics	MCA-III score below 1152 MCA-III score below 1146 MCA-III score below 1146	1152 to 1157 1146 to 1147 1146 to 1149	1158 or above 1148 or above 1150 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.

# > Resources for Learning

- \* Enter the *Learning Locator™* code for each subject at <u>mn.pearsonperspective.com/perspective/</u> to select resources mapped to your student's test results.
- \*\* Enter the predicted Quantile range at <a href="www.quantiles.com">www.quantiles.com</a> to match your student with materials appropriate for their ability in mathematic skills and concepts.

MARSS ID: 1234567890123 Local Use #: 1234567890



# Minnesota Comprehensive Assessments (MCA-III) Mathematics

MCA M Gr 11



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 this report about?

- This Individual Student Report (ISR) provides your student's results on the Minnesota Assessments taken in the spring of 2020 to measure student knowledge and skills on 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.
- 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.

# Who takes these assessments and why?

The Minnesota Assessments are taken by all public students in grades 3-8 and 11 on mathematics, in grades 3-8 and 10 on reading, and in grades 5, 8, and once in high school on science.

# > Where can I find information for parents/guardians?

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