

STATE OF NEW JERSEY DEPARTMENT OF EDUCATION Date of Birth: 12/31/2010 ID: MA04040042 **Grade: 3** SAMPLE SCHOOL ONE NAME SAMPLE DISTRICT NAME NEW JERSEY SPRING 2022

GRADE 3 MATH Mathematics Assessment Report, 2021–2022

This report shows whether FIRSTNAME met grade-level expectations and is on track for the next grade level. This assessment is just one measure of how well your student is performing academically. The results from this assessment should be used in combination with other indicators of achievement in drawing conclusions about your student's performance in mathematics.

Visit the NJ Parent Portal at <u>nj-results.pearsonaccessnext.com</u> and use the following code to access your student's performance results online.

YBQcmVnWq3NG

See side 2 of this report for specific information on your student's performance in mathematics.



For additional information regarding your student's overall performance or the use of Not-Tested or Void codes, please see the Score Interpretation Guide at https://nj.mypearsonsupport.com.



MAJOR CONTENT

data.

Your student performed about the same as students who **did not yet meet or partially met expectations.** Students meet expectations by solving

problems involving multiplication and division, area, measurement, and basic fraction understanding.

ADDITIONAL & SUPPORTING CONTENT

Your student performed about the same as students

who met or exceeded expectations. Students meet

expectations by solving problems involving perimeter,

place value, geometric shapes, and representations of

EXPRESSING MATHEMATICAL REASONING

Your student performed about the same as students who **approached expectations.** Students meet expectations by creating and justifying logical mathematical solutions and analyzing and correcting the reasoning of others.



MODELING & APPLICATION

Your student performed about the same as students who **did not yet meet or partially met expectations.** Students meet expectations by solving real-world problems, representing and solving problems with symbols, reasoning quantitatively, and strategically using appropriate tools.



What are the New Jersey ELA/Math assessments? The tests measure how well students have learned grade-level material in English language arts and mathematics. Students who meet or exceed expectations are likely on track for the next grade or course and, ultimately, for college and careers. The tests include questions that measure your student's fundamental skills and knowledge, and require students to think critically, solve problems, and support or explain their answers. The tests are one of several ways to help parents/legal guardians and teachers understand how well children are learning. The results also give your school and district important information to make instructional improvements.

Learn more about the New Jersey ELA/Math assessments

To learn more about the content of the assessment and access released test questions, visit <u>https://nj.mypearsonsupport.com/manuals/#blueprints</u> and <u>https://nj.digitalitemlibrary.com</u>.

Learn more about New Jersey's college- and career-ready standards



STATE OF NEW JERSEY DEPARTMENT OF EDUCATION Date of Birth: 12/31/2009 ID: MA05040042 **Grade: 4** SAMPLE SCHOOL ONE NAME SAMPLE DISTRICT NAME NEW JERSEY SPRING 2022

GRADE 4 MATH Mathematics Assessment Report, 2021–2022

This report shows whether FIRSTNAME met grade-level expectations and is on track for the next grade level. This assessment is just one measure of how well your student is performing academically. The results from this assessment should be used in combination with other indicators of achievement in drawing conclusions about your student's performance in mathematics.

Visit the NJ Parent Portal at <u>nj-results.pearsonaccessnext.com</u> and use the following code to access your student's performance results online.

CvsygrfHxpdL

See side 2 of this report for specific information on your student's performance in mathematics.



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MAJOR CONTENT

Your student performed about the same as students who **did not yet meet or partially met expectations.** Students meet expectations by solving problems involving addition, subtraction, multiplication and division, place value, fraction comparisons, and addition and subtraction of fractions with same denominators.

ADDITIONAL & SUPPORTING CONTENT

and shape patterns, simple measurement

classification, and representations of data.

Your student performed about the same as students

who met or exceeded expectations. Students meet

conversions, angle measurements, geometric shapes

expectations by solving problems involving number

EXPRESSING MATHEMATICAL REASONING

Your student performed about the same as students who **approached expectations.** Students meet expectations by creating and justifying logical mathematical solutions and analyzing and correcting the reasoning of others.



MODELING & APPLICATION

Your student performed about the same as students who **did not yet meet or partially met expectations.** Students meet expectations by solving real-world problems, representing and solving problems with symbols, reasoning quantitatively, and strategically using appropriate tools.



What are the New Jersey ELA/Math assessments? The tests measure how well students have learned grade-level material in English language arts and mathematics. Students who meet or exceed expectations are likely on track for the next grade or course and, ultimately, for college and careers. The tests include questions that measure your student's fundamental skills and knowledge, and require students to think critically, solve problems, and support or explain their answers. The tests are one of several ways to help parents/legal guardians and teachers understand how well children are learning. The results also give your school and district important information to make instructional improvements.

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STATE OF NEW JERSEY DEPARTMENT OF EDUCATION Date of Birth: 05/20/2008 ID: MA06040032 **Grade: 5** SAMPLE SCHOOL ONE NAME SAMPLE DISTRICT NAME NEW JERSEY SPRING 2022

GRADE 5 MATH Mathematics Assessment Report, 2021–2022

This report shows whether FIRSTNAME met grade-level expectations and is on track for the next grade level. This assessment is just one measure of how well your student is performing academically. The results from this assessment should be used in combination with other indicators of achievement in drawing conclusions about your student's performance in mathematics.

Visit the NJ Parent Portal at <u>nj-results.pearsonaccessnext.com</u> and use the following code to access your student's performance results online.



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See side 2 of this report for specific information on your student's performance in mathematics.



For additional information regarding your student's overall performance or the use of Not-Tested or Void codes, please see the Score Interpretation Guide at https://nj.mypearsonsupport.com.



MAJOR CONTENT

Your student performed about the same as students who did not yet meet or partially met expectations. Students meet expectations by solving problems involving volume of prisms, adding, subtracting, multiplying and dividing with multi-digit whole numbers, decimals, and fractions.

EXPRESSING MATHEMATICAL REASONING

Your student performed about the same as students who approached expectations. Students meet expectations by creating and justifying logical mathematical solutions and analyzing and correcting the reasoning of others.



Your student performed about the same as students who met or exceeded expectations. Students meet expectations by solving problems involving writing and interpreting numerical expressions, converting measurements, graphing points, classifying geometric shapes, and representing data.



MODELING & APPLICATION

Your student performed about the same as students who did not yet meet or partially met expectations. Students meet expectations by solving real-world problems, representing and solving problems with symbols, reasoning quantitatively, and strategically using appropriate tools.



What are the New Jersey ELA/Math assessments? The tests measure how well students have learned grade-level material in English language arts and mathematics. Students who meet or exceed expectations are likely on track for the next grade or course and, ultimately, for college and careers. The tests include questions that measure your student's fundamental skills and knowledge, and require students to think critically, solve problems, and support or explain their answers. The tests are one of several ways to help parents/legal guardians and teachers understand how well children are learning. The results also give your school and district important information to make instructional improvements.

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Learn more about New Jersey's college- and career-ready standards



STATE OF NEW JERSEY DEPARTMENT OF EDUCATION Date of Birth: 05/20/2007 ID: MA07040032 **Grade: 6** SAMPLE SCHOOL ONE NAME SAMPLE DISTRICT NAME NEW JERSEY SPRING 2022

GRADE 6 MATH Mathematics Assessment Report, 2021–2022

This report shows whether FIRSTNAME met grade-level expectations and is on track for the next grade level. This assessment is just one measure of how well your student is performing academically. The results from this assessment should be used in combination with other indicators of achievement in drawing conclusions about your student's performance in mathematics.

Visit the NJ Parent Portal at <u>nj-results.pearsonaccessnext.com</u> and use the following code to access your student's performance results online.



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MAJOR CONTENT

Your student performed about the same as students who **did not yet meet or partially met expectations.** Students meet expectations by solving problems involving ratios, rates, percentages, an understanding of negative numbers, graphing points and simple linear functions, linear expressions, and linear equations.

EXPRESSING MATHEMATICAL REASONING

Your student performed about the same as students who **approached expectations.** Students meet expectations by creating and justifying logical mathematical solutions and analyzing and correcting the reasoning of others.



ADDITIONAL & SUPPORTING CONTENT

Your student performed about the same as students who **met or exceeded expectations.** Students meet expectations by solving problems involving area, volume, and statistics.



MODELING & APPLICATION

Your student performed about the same as students who **did not yet meet or partially met expectations.** Students meet expectations by solving real-world problems, representing and solving problems with symbols, reasoning quantitatively, and strategically using appropriate tools.



What are the New Jersey ELA/Math assessments? The tests measure how well students have learned grade-level material in English language arts and mathematics. Students who meet or exceed expectations are likely on track for the next grade or course and, ultimately, for college and careers. The tests include questions that measure your student's fundamental skills and knowledge, and require students to think critically, solve problems, and support or explain their answers. The tests are one of several ways to help parents/legal guardians and teachers understand how well children are learning. The results also give your school and district important information to make instructional improvements.

Learn more about the New Jersey ELA/Math assessments

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Learn more about New Jersey's college- and career-ready standards



STATE OF NEW JERSEY DEPARTMENT OF EDUCATION Date of Birth: 12/31/2006 ID: MA08040042 **Grade: 7** SAMPLE SCHOOL ONE NAME SAMPLE DISTRICT NAME NEW JERSEY SPRING 2022

GRADE 7 MATH Mathematics Assessment Report, 2021–2022

This report shows whether FIRSTNAME met grade-level expectations and is on track for the next grade level or course. This assessment is just one measure of how well your student is performing academically. The results from this assessment should be used in combination with other indicators of achievement in drawing conclusions about your student's performance in mathematics.

Visit the NJ Parent Portal at <u>nj-results.pearsonaccessnext.com</u> and use the following code to access your student's performance results online.

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See side 2 of this report for specific information on your student's performance in mathematics.



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MAJOR CONTENT

Your student performed about the same as students who **did not yet meet or partially met expectations.** Students meet expectations by solving problems involving proportional relationships, adding, subtracting, multiplying and dividing with rational numbers, and linear expressions, equations, and inequalities.

EXPRESSING MATHEMATICAL REASONING

Your student performed about the same as students who **approached expectations.** Students meet expectations by creating and justifying logical mathematical solutions and analyzing and correcting the reasoning of others.



ADDITIONAL & SUPPORTING CONTENT

Your student performed about the same as students who **met or exceeded expectations.** Students meet expectations by solving problems involving circumference, area, surface area, volume, statistics, and probability.



MODELING & APPLICATION

Your student performed about the same as students who **did not yet meet or partially met expectations.** Students meet expectations by solving real-world problems, representing and solving problems with symbols, reasoning quantitatively, and strategically using appropriate tools.



What are the New Jersey ELA/Math assessments? The tests measure how well students have learned grade-level material in English language arts and mathematics. Students who meet or exceed expectations are likely on track for the next grade or course and, ultimately, for college and careers. The tests include questions that measure your student's fundamental skills and knowledge, and require students to think critically, solve problems, and support or explain their answers. The tests are one of several ways to help parents/legal guardians and teachers understand how well children are learning. The results also give your school and district important information to make instructional improvements.

Learn more about the New Jersey ELA/Math assessments

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Learn more about New Jersey's college- and career-ready standards



STATE OF NEW JERSEY DEPARTMENT OF EDUCATION Date of Birth: 12/31/2005 ID: MA06040042 **Grade: 8** SAMPLE SCHOOL ONE NAME SAMPLE DISTRICT NAME NEW JERSEY SPRING 2022

GRADE 8 MATH Mathematics Assessment Report, 2021–2022

This report shows whether FIRSTNAME met grade-level expectations and is on track for the next course. This assessment is just one measure of how well your student is performing academically. The results from this assessment should be used in combination with other indicators of achievement in drawing conclusions about your student's performance in mathematics.

Visit the NJ Parent Portal at <u>nj-results.pearsonaccessnext.com</u> and use the following code to access your student's performance results online.

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See side 2 of this report for specific information on your student's performance in mathematics.



For additional information regarding your student's overall performance or the use of Not-Tested or Void codes, please see the Score Interpretation Guide at https://nj.mypearsonsupport.com.



MAJOR CONTENT

Your student performed about the same as students who **did not yet meet or partially met expectations.** Students meet expectations by solving problems involving radicals, exponents, scientific notation, linear equations, systems of linear equations, linear and nonlinear functions, the Pythagorean Theorem, and transforming shapes on a coordinate plane.

ADDITIONAL & SUPPORTING CONTENT

numbers, volume, and scatter plots.

Your student performed about the same as students

who met or exceeded expectations. Students meet

expectations by solving problems involving irrational

EXPRESSING MATHEMATICAL REASONING

Your student performed about the same as students who **approached expectations.** Students meet expectations by creating and justifying logical mathematical solutions and analyzing and correcting the reasoning of others.



MODELING & APPLICATION

Your student performed about the same as students who **did not yet meet or partially met expectations.** Students meet expectations by solving real-world problems, representing and solving problems with symbols, reasoning quantitatively, and strategically using appropriate tools.



What are the New Jersey ELA/Math assessments? The tests measure how well students have learned grade-level material in English language arts and mathematics. Students who meet or exceed expectations are likely on track for the next grade or course and, ultimately, for college and careers. The tests include questions that measure your student's fundamental skills and knowledge, and require students to think critically, solve problems, and support or explain their answers. The tests are one of several ways to help parents/legal guardians and teachers understand how well children are learning. The results also give your school and district important information to make instructional improvements.

Learn more about the New Jersey ELA/Math assessments

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Learn more about New Jersey's college- and career-ready standards



State of New Jersey Department of Education Date of Birth: 05/20/2004 ID: MA03040032 **Grade: Other** SAMPLE SCHOOL ONE NAME SAMPLE DISTRICT NAME NEW JERSEY

ALGEBRA I

NEW JERSEY SPRING 2022

Mathematics Assessment Report, 2021–2022

This report shows whether FIRSTNAME met course-level expectations and is on track to be college and career ready. This assessment is just one measure of how well your student is performing academically. The results from this assessment should be used in combination with other indicators of achievement in drawing conclusions about your student's performance in mathematics.

Visit the NJ Parent Portal at <u>nj-results.pearsonaccessnext.com</u> and use the following code to access your student's performance results online.

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See side 2 of this report for specific information on your student's performance in mathematics.



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MAJOR CONTENT

Your student performed about the same as students who **did not yet meet or partially met expectations.** Students meet expectations by solving problems involving arithmetic operations on polynomials, linear, quadratic, and exponential equations, an understanding of functions, and interpreting algebraic expressions, functions, and linear models.

ADDITIONAL & SUPPORTING CONTENT

expressions in equivalent forms, systems of

and exponential models.

Your student performed about the same as students

who met or exceeded expectations. Students meet

of rational and irrational numbers, writing algebraic

equations, interpreting data, and linear, quadratic,

expectations by solving problems involving properties

EXPRESSING MATHEMATICAL REASONING

Your student performed about the same as students who **approached expectations.** Students meet expectations by creating and justifying logical mathematical solutions and analyzing and correcting the reasoning of others.



MODELING & APPLICATION

Your student performed about the same as students who **did not yet meet or partially met expectations.** Students meet expectations by solving real-world problems, representing and solving problems with symbols, reasoning quantitatively, and strategically using appropriate tools.



What are the New Jersey ELA/Math assessments? The tests measure how well students have learned grade-level material in English language arts and mathematics. Students who meet or exceed expectations are likely on track for the next grade or course and, ultimately, for college and careers. The tests include questions that measure your student's fundamental skills and knowledge, and require students to think critically, solve problems, and support or explain their answers. The tests are one of several ways to help parents/legal guardians and teachers understand how well children are learning. The results also give your school and district important information to make instructional improvements.

Learn more about the New Jersey ELA/Math assessments

To learn more about the content of the assessment and access released test questions, visit <u>https://nj.mypearsonsupport.com/manuals/#blueprints</u> and <u>https://nj.digitalitemlibrary.com</u>.

Learn more about New Jersey's college- and career-ready standards



STATE OF NEW JERSEY DEPARTMENT OF EDUCATION Date of Birth: 05/20/2003 ID: MA03040032 **Grade: 9** SAMPLE SCHOOL ONE NAME SAMPLE DISTRICT NAME NEW JERSEY SPRING 2022

ALGEBRA II Mathematics Assessment Report, 2021–2022

This report shows whether FIRSTNAME met course-level expectations and is on track to be college and career ready. This assessment is just one measure of how well your student is performing academically. The results from this assessment should be used in combination with other indicators of achievement in drawing conclusions about your student's performance in mathematics.

Visit the NJ Parent Portal at <u>nj-results.pearsonaccessnext.com</u> and use the following code to access your student's performance results online.



See side 2 of this report for specific information on your student's performance in mathematics.



For additional information regarding your student's overall performance or the use of Not-Tested or Void codes, please see the Score Interpretation Guide at https://nj.mypearsonsupport.com.



MAJOR CONTENT

Your student performed about the same as students who **did not yet meet or partially met expectations.** Students meet expectations by solving problems involving rational exponents, writing and interpreting algebraic expressions, rational and radical equations, graphs of functions, creating linear, quadratic, and exponential functions, and making inferences and justifying conclusions from data.

ADDITIONAL & SUPPORTING CONTENT

expectations by solving problems involving the

functions, systems of equations, trigonometric

functions, interpreting data, and probability.

Your student performed about the same as students

who met or exceeded expectations. Students meet

complex number system, rational expressions and

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EXPRESSING MATHEMATICAL REASONING

Your student performed about the same as students who **approached expectations.** Students meet expectations by creating and justifying logical mathematical solutions and analyzing and correcting the reasoning of others.



MODELING & APPLICATION

Your student performed about the same as students who **did not yet meet or partially met expectations.** Students meet expectations by solving real-world problems, representing and solving problems with symbols, reasoning quantitatively, and strategically using appropriate tools.



What are the New Jersey ELA/Math assessments? The tests measure how well students have learned grade-level material in English language arts and mathematics. Students who meet or exceed expectations are likely on track for the next grade or course and, ultimately, for college and careers. The tests include questions that measure your student's fundamental skills and knowledge, and require students to think critically, solve problems, and support or explain their answers. The tests are one of several ways to help parents/legal guardians and teachers understand how well children are learning. The results also give your school and district important information to make instructional improvements.

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Learn more about New Jersey's college- and career-ready standards



STATE OF NEW JERSEY DEPARTMENT OF EDUCATION Date of Birth: 12/31/2002 ID: MA06040042 **Grade: 12** SAMPLE SCHOOL ONE NAME SAMPLE DISTRICT NAME NEW JERSEY SPRING 2022

GEOMETRY

Mathematics Assessment Report, 2021–2022

This report shows whether FIRSTNAME met course-level expectations and is on track to be college and career ready. This assessment is just one measure of how well your student is performing academically. The results from this assessment should be used in combination with other indicators of achievement in drawing conclusions about your student's performance in mathematics.

Visit the NJ Parent Portal at <u>nj-results.pearsonaccessnext.com</u> and use the following code to access your student's performance results online.



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See side 2 of this report for specific information on your student's performance in mathematics.



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MAJOR CONTENT

Your student performed about the same as students who **did not yet meet or partially met expectations.** Students meet expectations by solving

ADDITIONAL & SUPPORTING CONTENT

expectations by solving problems involving

constructions, circles, and volume.

Your student performed about the same as students

who met or exceeded expectations. Students meet

transforming shapes on a coordinate plane, geometric

problems involving geometric proofs, transformations on shapes, right triangles, trigonometry, coordinate geometry, and applications of geometric concepts.

EXPRESSING MATHEMATICAL REASONING

Your student performed about the same as students who **approached expectations.** Students meet expectations by creating and justifying logical mathematical solutions and analyzing and correcting the reasoning of others.



MODELING & APPLICATION

Your student performed about the same as students who **did not yet meet or partially met expectations.** Students meet expectations by solving real-world problems, representing and solving problems with symbols, reasoning quantitatively, and strategically using appropriate tools.



What are the New Jersey ELA/Math assessments? The tests measure how well students have learned grade-level material in English language arts and mathematics. Students who meet or exceed expectations are likely on track for the next grade or course and, ultimately, for college and careers. The tests include questions that measure your student's fundamental skills and knowledge, and require students to think critically, solve problems, and support or explain their answers. The tests are one of several ways to help parents/legal guardians and teachers understand how well children are learning. The results also give your school and district important information to make instructional improvements.

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