

FIRSTNAME001 LASTNAME001 Spring 2025 Grade: 5

SID: **0123456789** DOB: **03/01/2012** Local Student Identification: **987654**

NJ SAMPLE DISTRICT NAME NJ SAMPLE SCHOOL NAME

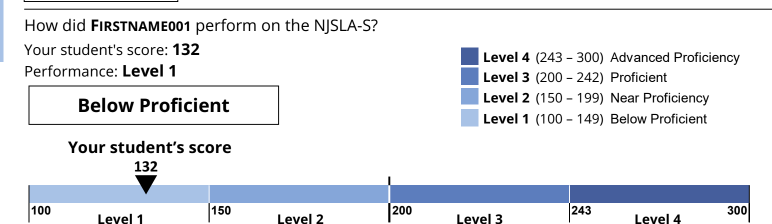
New Jersey Student Learning Assessment - Science (NJSLA-S) Individual Student Report

This report shows how FIRSTNAME001 performed on the elementary school science assessment.

This assessment is just one measure of how well your child 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 science.

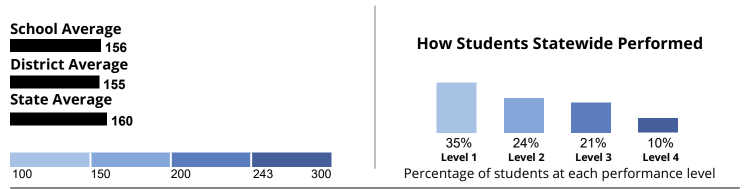
Visit the NJ Parent Portal at <u>nj-results.pearsonaccessnext.com</u> and use this code to access your student's results online.

4wdmR5FPW4h6



FIRSTNAME001's score on the NJSLA-S indicates that your student is at Level 1.

Students who are at Level 1 demonstrated a minimal understanding of the New Jersey Student Learning Standards-Science (NJSLS-S) by misinterpreting information from a variety of sources (e.g., text, charts, graphs, tables) and inconsistently applying the knowledge gained from scientific investigations to develop incorrect explanations or models of observed phenomena. The students had difficulty choosing and using, even with significant scaffolding, the appropriate tools to make observations and to gather, classify, and present data. The students struggled to use essential information to recognize patterns and relationships between data and designed systems. The students seldom used information to make real-world connections or predictions.



The domains are the content components related to specific disciplines of science.

The practices are methods by which scientists investigate and build models and theories about the world.



Earth & Space Science

Your student's performance is **Below Expectations**.

A student designated as Near/Met Expectations demonstrates knowledge of the processes that operate on and within the Earth and also its place in the solar system and galaxy.



Investigating Practices

Your student's performance is **Below Expectations**.

A student designated as Near/Met Expectations asks questions, plans and carries out investigations based on observations of phenomena, and organizes the data effectively.



Life Science

Your student's performance is **Below Expectations**.

A student designated as Near/Met Expectations demonstrates knowledge of patterns, processes, and relationships of living organisms.



Sensemaking Practices

Your student's performance is **Below Expectations**.

A student designated as Near/Met Expectations recognizes patterns and relationships in data to develop explanations or models of the phenomena.



Physical Science

Your student's performance is **Below Expectations**.

A student designated as Near/Met Expectations demonstrates knowledge of the mechanisms of cause and effect in all systems and processes that can be understood through a common set of physical and chemical processes.



Critiquing Practices

Your student's performance is **Below Expectations**.

A student designated as Near/Met Expectations evaluates and creates arguments regarding different explanations and claims to convey a deeper understanding of the natural world.



How will my student's school use the test results?

Results from the test give your student's teacher information about their academic performance. The results also give your school and school district important information to make improvements to the education program.

Learn more about the New Jersey Student Learning Assessment — Science

For more information about the assessment, sample questions, practice tests, and the Score Interpretation Guide (SIG) for this report please visit www.measinc.com/nj/science.

Learn More about the New Jersey Learning Standards



FIRSTNAME002 A. LASTNAME002

Spring 2025 Grade: 5

SID: **1200001006** DOB: **04/25/2012** Local Student Identification: **674316**NI SAMPLE DISTRICT NAME

NJ SAMPLE SCHOOL NAME

New Jersey Student Learning Assessment - Science (NJSLA-S) Individual Student Report

This report shows how FIRSTNAME002 performed on the elementary school science assessment.

This assessment is just one measure of how well your child 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 science.

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

Rz8Nppysqw7T

How did FIRSTNAME002 perform on the NJSLA-S?

Your student's score: 258

Performance: Level 4

Level 3 (200 - 242) Proficient

Advanced Proficiency

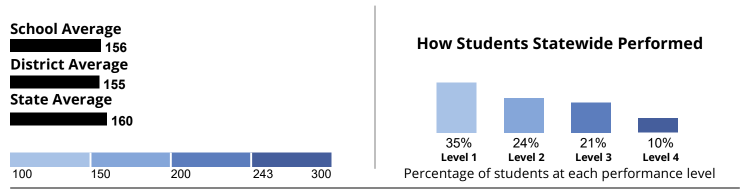
Level 3 (200 – 242) Proficient **Level 2** (150 – 199) Near Proficiency **Level 1** (100 – 149) Below Proficient

Your student's score 258

100 Level 1 150 Level 2 200 Level 3 243 Level 4 300

FIRSTNAME002's score on the NJSLA-S indicates that your student is at Level 4.

Students who are at Level 4 demonstrate advanced understanding of the New Jersey Student Learning Standards-Science (NJSLS-S) by integrating information from a variety of sources (e.g., text, charts, graphs, tables) and analyzing the knowledge gained from scientific investigations to develop sophisticated explanations and models of observed phenomena. The students consistently chose and used the appropriate tools to make observations and to gather, classify, and present relevant data. The students considered both essential and non-essential information to explain patterns and relationships between data and designed systems. The students regularly used information and provided supporting explanations in making real-world connections and predictions.



The domains are the content components related to specific disciplines of science.

The practices are methods by which scientists investigate and build models and theories about the world.



Earth & Space Science

Your student's performance is **Above Expectations**.

A student designated as Near/Met Expectations demonstrates knowledge of the processes that operate on and within the Earth and also its place in the solar system and galaxy.



Investigating Practices

Your student's performance is **Above Expectations**.

A student designated as Near/Met Expectations asks questions, plans and carries out investigations based on observations of phenomena, and organizes the data effectively.



Life Science

Your student's performance is **Near/Met Expectations**.

A student designated as Near/Met Expectations demonstrates knowledge of patterns, processes, and relationships of living organisms.



Sensemaking Practices

Your student's performance is **Below Expectations**.

A student designated as Near/Met Expectations recognizes patterns and relationships in data to develop explanations or models of the phenomena.



Physical Science

Your student's performance is **Above Expectations**.

A student designated as Near/Met Expectations demonstrates knowledge of the mechanisms of cause and effect in all systems and processes that can be understood through a common set of physical and chemical processes.



Critiquing Practices

Your student's performance is **Near/Met Expectations**.

A student designated as Near/Met Expectations evaluates and creates arguments regarding different explanations and claims to convey a deeper understanding of the natural world.



How will my student's school use the test results?

Results from the test give your student's teacher information about their academic performance. The results also give your school and school district important information to make improvements to the education program.

Learn more about the New Jersey Student Learning Assessment — Science

For more information about the assessment, sample questions, practice tests, and the Score Interpretation Guide (SIG) for this report please visit www.measinc.com/nj/science.

Learn More about the New Jersey Learning Standards

FIRSTNAME003 B. LASTNAME003

Spring 2025 Grade: 8

SID: **1200001006** DOB: **04/25/2009** Local Student Identification: **674316**

NJ SAMPLE DISTRICT NAME NJ SAMPLE SCHOOL NAME

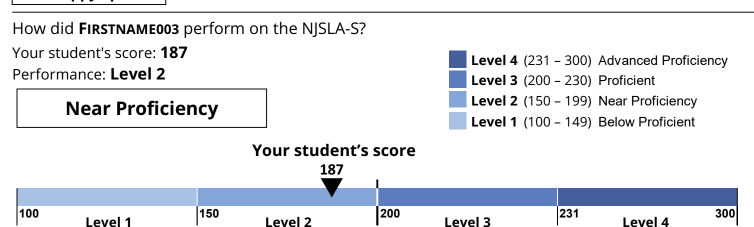
New Jersey Student Learning Assessment - Science (NJSLA-S) Individual Student Report

This report shows how FIRSTNAME003 performed on the middle school science assessment.

This assessment is just one measure of how well your child 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 science.

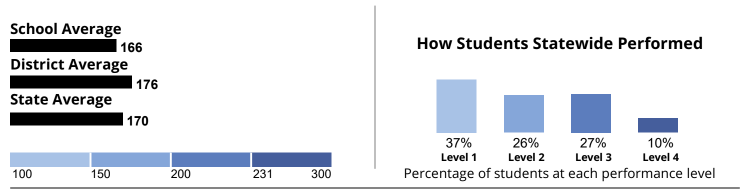
Visit the NJ Parent Portal at <u>nj-results.pearsonaccessnext.com</u> and use this code to access your student's results online.

Rz8Nppysqw7T



FIRSTNAME003's score on the NJSLA-S indicates that your student is at Level 2.

Students who are at Level 2 demonstrated a limited grade-level understanding of the New Jersey Student Learning Standards-Science (NJSLS-S) by partially interpreting information from a variety of sources (e.g., text, charts, graphs, tables) and inconsistently applying the knowledge gained from scientific investigations to develop incomplete explanations or models of observed phenomena. The students had some difficulty choosing and using the appropriate tools to make observations and to gather, classify, and present data. The students may be able to use essential information to recognize patterns and relationships between data and designed systems. The students inconsistently used information to make real-world connections and predictions.



The domains are the content components related to specific disciplines of science.

The practices are methods by which scientists investigate and build models and theories about the world.

Earth & Space Science

Your student's performance is **Near/Met Expectations**.

A student designated as Near/Met Expectations demonstrates knowledge of the processes that operate on and within the Earth and also its place in the solar system and galaxy.



Investigating Practices

Your student's performance is **Near/Met Expectations**.

A student designated as Near/Met Expectations asks questions, plans and carries out investigations based on observations of phenomena, and organizes the data effectively.

Life Science

Your student's performance is **Near/Met Expectations**.

A student designated as Near/Met Expectations demonstrates knowledge of patterns, processes, and relationships of living organisms.



Sensemaking Practices

Your student's performance is **Below Expectations**.

A student designated as Near/Met Expectations recognizes patterns and relationships in data to develop explanations or models of the phenomena.

Physical Science

Your student's performance is **Near/Met Expectations**.

A student designated as Near/Met Expectations demonstrates knowledge of the mechanisms of cause and effect in all systems and processes that can be understood through a common set of physical and chemical processes.



Critiquing Practices

Your student's performance is **Near/Met Expectations**.

A student designated as Near/Met Expectations evaluates and creates arguments regarding different explanations and claims to convey a deeper understanding of the natural world.







How will my student's school use the test results?

Results from the test give your student's teacher information about their academic performance. The results also give your school and school district important information to make improvements to the education program.

Learn more about the New Jersey Student Learning Assessment — Science

For more information about the assessment, sample questions, practice tests, and the Score Interpretation Guide (SIG) for this report please visit www.measinc.com/nj/science.

Learn More about the New Jersey Learning Standards

FIRSTNAME003A LASTNAME003A

Spring 2025 Grade: 8

SID: **2220043160** DOB: **11/06/2012** Local Student Identification: **233160**MIDDLETON SCHOOL DISTRICT

BRADLEY HIGH SCHOOL

New Jersey Student Learning Assessment - Science (NJSLA-S) Individual Student Report

This report shows how FIRSTNAME003A performed on the middle school science assessment.

This assessment is just one measure of how well your child 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 science.

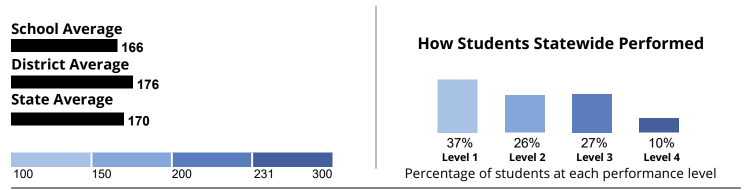
Visit the NJ Parent Portal at <u>nj-results.pearsonaccessnext.com</u> and use this code to access your student's results online.

SLVX5kcRxRw

How did **FIRSTNAME003A** perform on the NJSLA-S? Your student's score: 221 Level 4 (231 - 300) Advanced Proficiency Performance: Level 3 Level 3 (200 - 230) Proficient Level 2 (150 - 199) Near Proficiency **Proficient** Level 1 (100 - 149) Below Proficient Your student's score 221 100 150 200 231 300 Level 1 Level 2 Level 3 Level 4

FIRSTNAME003A's score on the NJSLA-S indicates that your student is at Level 3.

Students who are at Level 3 demonstrated appropriate grade-level understanding of the New Jersey Student Learning Standards-Science (NJSLS-S) by comprehending information from a variety of sources (e.g., text, charts, graphs, tables) and applying the knowledge gained from scientific investigations to develop accurate explanations and models of observed phenomena. The students often chose and used the appropriate tools to make observations and to gather, classify, and present data. The students used both essential and non-essential information to recognize patterns and relationships between data and designed systems. The students were able to use information to make real-world connections and predictions.



The domains are the content components related to specific disciplines of science.

The practices are methods by which scientists investigate and build models and theories about the world.



Earth & Space Science

Your student's performance is Near/Met Expectations.

A student designated as Near/Met Expectations demonstrates knowledge of the processes that operate on and within the Earth and also its place in the solar system and galaxy.



Investigating Practices

Your student's performance is **Above Expectations**.

A student designated as Near/Met Expectations asks questions, plans and carries out investigations based on observations of phenomena, and organizes the data effectively.



Life Science

Your student's performance is **Above Expectations**.

A student designated as Near/Met Expectations demonstrates knowledge of patterns, processes, and relationships of living organisms.



Sensemaking Practices

Your student's performance is **Near/Met Expectations**.

A student designated as Near/Met Expectations recognizes patterns and relationships in data to develop explanations or models of the phenomena.



Physical Science

Your student's performance is **Below Expectations**.

A student designated as Near/Met Expectations demonstrates knowledge of the mechanisms of cause and effect in all systems and processes that can be understood through a common set of physical and chemical processes.



Critiquing Practices

Your student's performance is **Near/Met Expectations**.

A student designated as Near/Met Expectations evaluates and creates arguments regarding different explanations and claims to convey a deeper understanding of the natural world.



How will my student's school use the test results?

Results from the test give your student's teacher information about their academic performance. The results also give your school and school district important information to make improvements to the education program.

Learn more about the New Jersey Student Learning Assessment — Science

For more information about the assessment, sample questions, practice tests, and the Score Interpretation Guide (SIG) for this report please visit www.measinc.com/nj/science.

Learn More about the New Jersey Learning Standards

FIRSTNAME003B LASTNAME003B

Spring 2025 Grade: 8

SID: 2220043160 DOB: 11/06/2012 Local Student Identification: 233160 MIDDLETON SCHOOL DISTRICT

BRADLEY HIGH SCHOOL

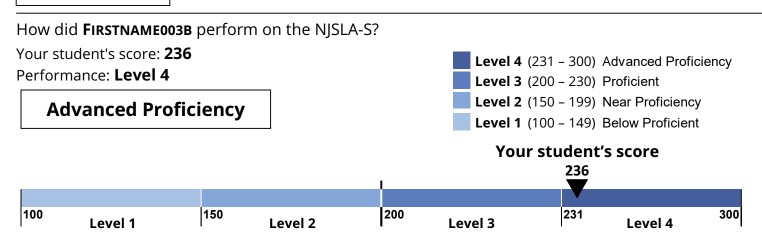
New Jersey Student Learning Assessment - Science (NJSLA-S) Individual Student Report

This report shows how FIRSTNAME003B performed on the middle school science assessment.

This assessment is just one measure of how well your child 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 science.

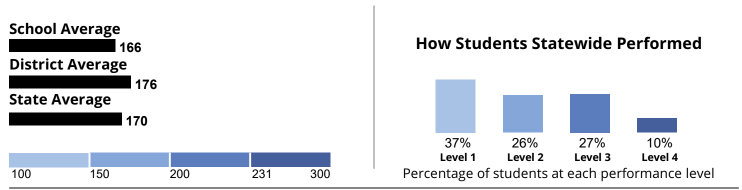
Visit the NJ Parent Portal at <u>nj-results.pearsonaccessnext.com</u> and use this code to access your student's results online.

SLVX5kcRxRw



FIRSTNAME003B's score on the NJSLA-S indicates that your student is at Level 4.

Students who are at Level 4 demonstrate advanced understanding of the New Jersey Student Learning Standards-Science (NJSLS-S) by integrating information from a variety of sources (e.g., text, charts, graphs, tables) and analyzing the knowledge gained from scientific investigations to develop sophisticated explanations and models of observed phenomena. The students consistently chose and used the appropriate tools to make observations and to gather, classify, and present relevant data. The students considered both essential and non-essential information to explain patterns and relationships between data and designed systems. The students regularly used information and provided supporting explanations in making real-world connections and predictions.



The domains are the content components related to specific disciplines of science.

The practices are methods by which scientists investigate and build models and theories about the world.



Earth & Space Science

Your student's performance is Near/Met Expectations.

A student designated as Near/Met Expectations demonstrates knowledge of the processes that operate on and within the Earth and also its place in the solar system and galaxy.



Investigating Practices

Your student's performance is **Above Expectations**.

A student designated as Near/Met Expectations asks questions, plans and carries out investigations based on observations of phenomena, and organizes the data effectively.



Life Science

Your student's performance is **Above Expectations**.

A student designated as Near/Met Expectations demonstrates knowledge of patterns, processes, and relationships of living organisms.



Sensemaking Practices

Your student's performance is **Near/Met Expectations**.

A student designated as Near/Met Expectations recognizes patterns and relationships in data to develop explanations or models of the phenomena.



Physical Science

Your student's performance is **Above Expectations**.

A student designated as Near/Met Expectations demonstrates knowledge of the mechanisms of cause and effect in all systems and processes that can be understood through a common set of physical and chemical processes.



Critiquing Practices

Your student's performance is **Above Expectations**.

A student designated as Near/Met Expectations evaluates and creates arguments regarding different explanations and claims to convey a deeper understanding of the natural world.



How will my student's school use the test results?

Results from the test give your student's teacher information about their academic performance. The results also give your school and school district important information to make improvements to the education program.

Learn more about the New Jersey Student Learning Assessment — Science

For more information about the assessment, sample questions, practice tests, and the Score Interpretation Guide (SIG) for this report please visit www.measinc.com/nj/science.

Learn More about the New Jersey Learning Standards

100



FIRSTNAME004 C. LASTNAME004 Spring 2025 Grade: 11

SID: **1200001006** DOB: **04/25/2006** Local Student Identification: **674316** NJ SAMPLE DISTRICT NAME

250

Level 4

NJ SAMPLE SCHOOL NAME

300

New Jersey Student Learning Assessment - Science (NJSLA-S) Individual Student Report

This report shows how FIRSTNAME004 performed on the high school science assessment.

This assessment is just one measure of how well your child 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 science.

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

Rz8Nppysqw7T

Level 1

How did FIRSTNAME004 perform on the NJSLA-S?

Your student's score: 228

Performance: Level 3

Proficient

Proficient

Proficient

Your student's score

228

Level 4 (250 – 300) Advanced Proficiency
Level 3 (200 – 249) Proficient

Level 2 (158 – 199) Near Proficiency
Level 1 (100 – 157) Below Proficient

Your student's score

228

200

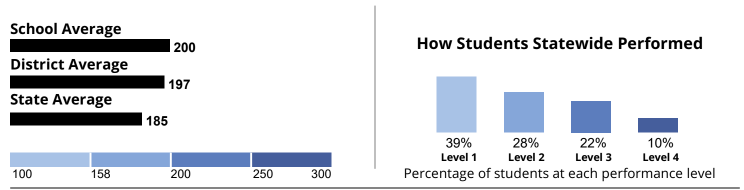
Level 3

FIRSTNAME004's score on the NJSLA-S indicates that your student is at Level 3.

Level 2

158

Students who are at Level 3 demonstrated appropriate grade-level understanding of the New Jersey Student Learning Standards-Science (NJSLS-S) by comprehending information from a variety of sources (e.g., text, charts, graphs, tables) and applying the knowledge gained from scientific investigations to develop accurate explanations and models of observed phenomena. The students often chose and used the appropriate tools to make observations and to gather, classify, and present data. The students used both essential and non-essential information to recognize patterns and relationships between data and designed systems. The students were able to use information to make real-world connections and predictions.



The domains are the content components related to specific disciplines of science.



Earth & Space Science

Your student's performance is **Below Expectations**.

A student designated as Near/Met Expectations demonstrates knowledge of the processes that operate on and within the Earth and also its place in the solar system and galaxy.

The practices are methods by which scientists investigate and build models and theories about the world.



Investigating Practices

Your student's performance is **Above Expectations**.

A student designated as Near/Met Expectations asks questions, plans and carries out investigations based on observations of phenomena, and organizes the data effectively.



Life Science

Your student's performance is **Near/Met Expectations**.

A student designated as Near/Met Expectations demonstrates knowledge of patterns, processes, and relationships of living organisms.



Sensemaking Practices

Your student's performance is **Below Expectations**.

A student designated as Near/Met Expectations recognizes patterns and relationships in data to develop explanations or models of the phenomena.



Physical Science

Your student's performance is **Below Expectations**.

A student designated as Near/Met Expectations demonstrates knowledge of the mechanisms of cause and effect in all systems and processes that can be understood through a common set of physical and chemical processes.



Critiquing Practices

Your student's performance is **Near/Met Expectations**.

A student designated as Near/Met Expectations evaluates and creates arguments regarding different explanations and claims to convey a deeper understanding of the natural world.



How will my student's school use the test results?

Results from the test give your student's teacher information about their academic performance. The results also give your school and school district important information to make improvements to the education program.

Learn more about the New Jersey Student Learning Assessment — Science

For more information about the assessment, sample questions, practice tests, and the Score Interpretation Guide (SIG) for this report please visit www.measinc.com/nj/science.

Learn More about the New Jersey Learning Standards



FIRSTNAME005 I. LASTNAME005 Spring 2025 Grade: 5

SID: **4141456150** DOB: **04/25/2012** Local Student Identification: **100049**

NJ APSSD SAMPLE

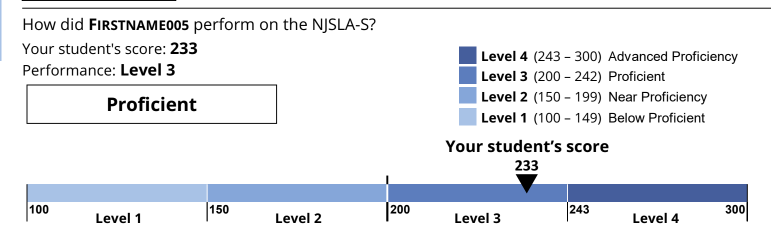
New Jersey Student Learning Assessment - Science (NJSLA-S) Individual Student Report

This report shows how FIRSTNAME005 performed on the elementary school science assessment.

This assessment is just one measure of how well your child 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 science.

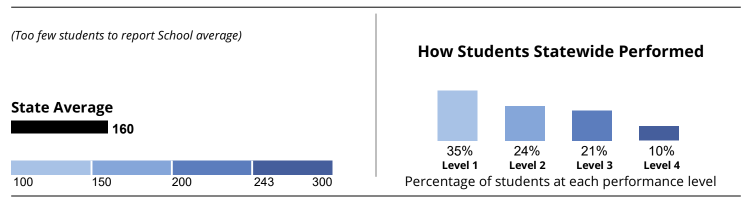
Visit the NJ Parent Portal at <u>nj-results.pearsonaccessnext.com</u> and use this code to access your student's results online.

C7BnWq2HcLYr



FIRSTNAME005's score on the NJSLA-S indicates that your student is at Level 3.

Students who are at Level 3 demonstrated appropriate grade-level understanding of the New Jersey Student Learning Standards-Science (NJSLS-S) by comprehending information from a variety of sources (e.g., text, charts, graphs, tables) and applying the knowledge gained from scientific investigations to develop accurate explanations and models of observed phenomena. The students often chose and used the appropriate tools to make observations and to gather, classify, and present data. The students used both essential and non-essential information to recognize patterns and relationships between data and designed systems. The students were able to use information to make real-world connections and predictions.



The domains are the content components related to specific disciplines of science.



Your student's performance is **Below Expectations**.

A student designated as Near/Met Expectations demonstrates knowledge of the processes that operate on and within the Earth and also its place in the solar system and galaxy.

The practices are methods by which scientists investigate and build models and theories about the world.

≈

Investigating Practices

Your student's performance is **Near/Met Expectations**.

A student designated as Near/Met Expectations asks questions, plans and carries out investigations based on observations of phenomena, and organizes the data effectively.

≈

Life Science

Your student's performance is **Near/Met Expectations**.

A student designated as Near/Met Expectations demonstrates knowledge of patterns, processes, and relationships of living organisms.



Sensemaking Practices

Your student's performance is **Below Expectations**.

A student designated as Near/Met Expectations recognizes patterns and relationships in data to develop explanations or models of the phenomena.



Physical Science

Your student's performance is **Near/Met Expectations**.

A student designated as Near/Met Expectations demonstrates knowledge of the mechanisms of cause and effect in all systems and processes that can be understood through a common set of physical and chemical processes.



Critiquing Practices

Your student's performance is **Below Expectations**.

A student designated as Near/Met Expectations evaluates and creates arguments regarding different explanations and claims to convey a deeper understanding of the natural world.



How will my student's school use the test results?

Results from the test give your student's teacher information about their academic performance. The results also give your school and school district important information to make improvements to the education program.

Learn more about the New Jersey Student Learning Assessment — Science

For more information about the assessment, sample questions, practice tests, and the Score Interpretation Guide (SIG) for this report please visit www.measinc.com/nj/science.

Learn More about the New Jersey Learning Standards

FIRSTNAME006 LASTNAME006 Spring 2025 Grade: 5

SID: **1010100206** DOB: **04/27/2012** Local Student Identification: **100205**

NJ SAMPLE DISTRICT NAME NJ SAMPLE SCHOOL NAME

New Jersey Student Learning Assessment - Science (NJSLA-S) Individual Student Report

This report shows how FIRSTNAME006 performed on the elementary school science assessment.

This assessment is just one measure of how well your child 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 science.

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

jbTHBGrT4sTV

How did FIRSTNAME006 perform on the NJSLA-S?

Your student's score: Not Available

Performance: Not Available

Void - 1

Level 4 (243 – 300) Advanced Proficiency

Level 3 (200 – 242) Proficient

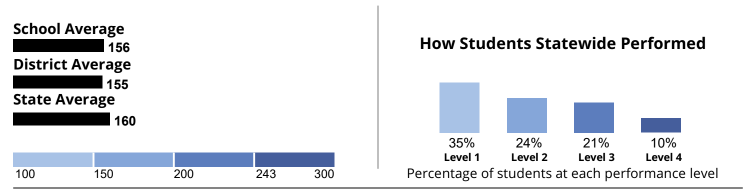
Level 2 (150 - 199) Near Proficiency

Level 1 (100 - 149) Below Proficient

100	Level 1	150	Level 2	200	Level 3	243	Level 4	300

FIRSTNAME006's status on the NJSLA-S indicates that your student's performance is Not Available.

Districts may assign Not Tested or Void codes for students that did not receive a scale score. For more information see the Score Interpretation Guide at www.measinc.com/nj/science.



The domains are the content components related to specific disciplines of science.

The practices are methods by which scientists investigate and build models and theories about the world.

Earth & Space Science

Your student's performance is **Not Available**.

A student designated as Near/Met Expectations demonstrates knowledge of the processes that operate on and within the Earth and also its place in the solar system and galaxy.

Life Science

Your student's performance is Not Available.

A student designated as Near/Met Expectations demonstrates knowledge of patterns, processes, and relationships of living organisms.

Physical Science

Your student's performance is **Not Available**.

A student designated as Near/Met Expectations demonstrates knowledge of the mechanisms of cause and effect in all systems and processes that can be understood through a common set of physical and chemical processes.

Investigating Practices

Your student's performance is Not Available.

A student designated as Near/Met Expectations asks questions, plans and carries out investigations based on observations of phenomena, and organizes the data effectively.

Sensemaking Practices

Your student's performance is Not Available.

A student designated as Near/Met Expectations recognizes patterns and relationships in data to develop explanations or models of the phenomena.

Critiquing Practices

Your student's performance is **Not Available.**

A student designated as Near/Met Expectations evaluates and creates arguments regarding different explanations and claims to convey a deeper understanding of the natural world.



How will my student's school use the test results?

Results from the test give your student's teacher information about their academic performance. The results also give your school and school district important information to make improvements to the education program.

Learn more about the New Jersey Student Learning Assessment — Science

For more information about the assessment, sample questions, practice tests, and the Score Interpretation Guide (SIG) for this report please visit www.measinc.com/nj/science.

Learn More about the New Jersey Learning Standards

FIRSTNAME007 LASTNAME007

Spring 2025 Grade: 5

SID: **1010100206** DOB: **04/27/2012** Local Student Identification: **100205**NI SAMPLE DISTRICT NAME

NJ SAMPLE SCHOOL NAME

New Jersey Student Learning Assessment - Science (NJSLA-S) Individual Student Report

This report shows how FIRSTNAME007 performed on the elementary school science assessment.

This assessment is just one measure of how well your child 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 science.

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

kDXHrSXWD9M

How did **FIRSTNAME007** perform on the NJSLA-S?

Your student's score: Not Available

Performance: Not Available

Void

Level 4 (243 – 300) Advanced Proficiency

Level 3 (200 – 242) Proficient

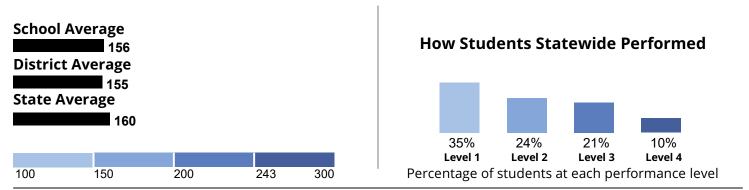
Level 2 (150 – 199) Near Proficiency

Level 1 (100 - 149) Below Proficient



FIRSTNAME007's status on the NJSLA-S indicates that your student's performance is Not Available.

Student did not complete enough items to receive a score on the NJSLA-S. For more information see the Score Interpretation Guide at www.measinc.com/nj/science.



The domains are the content components related to specific disciplines of science.

The practices are methods by which scientists investigate and build models and theories about the world.

Earth & Space Science

Your student's performance is **Not Available**.

A student designated as Near/Met Expectations demonstrates knowledge of the processes that operate on and within the Earth and also its place in the solar system and galaxy.

Life Science

Your student's performance is **Not Available**.

A student designated as Near/Met Expectations demonstrates knowledge of patterns, processes, and relationships of living organisms.

Physical Science

Your student's performance is **Not Available**.

A student designated as Near/Met Expectations demonstrates knowledge of the mechanisms of cause and effect in all systems and processes that can be understood through a common set of physical and chemical processes.

Investigating Practices

Your student's performance is Not Available.

A student designated as Near/Met Expectations asks questions, plans and carries out investigations based on observations of phenomena, and organizes the data effectively.

Sensemaking Practices

Your student's performance is Not Available.

A student designated as Near/Met Expectations recognizes patterns and relationships in data to develop explanations or models of the phenomena.

Critiquing Practices

Your student's performance is **Not Available.**

A student designated as Near/Met Expectations evaluates and creates arguments regarding different explanations and claims to convey a deeper understanding of the natural world.



How will my student's school use the test results?

Results from the test give your student's teacher information about their academic performance. The results also give your school and school district important information to make improvements to the education program.

Learn more about the New Jersey Student Learning Assessment — Science

For more information about the assessment, sample questions, practice tests, and the Score Interpretation Guide (SIG) for this report please visit www.measinc.com/nj/science.

Learn More about the New Jersey Learning Standards

FIRSTNAME008 LASTNAME008

Spring 2025 Grade: 5

SID: **1010100206** DOB: **04/27/2012** Local Student Identification: **100205**NI SAMPLE DISTRICT NAME

NJ SAMPLE SCHOOL NAME

New Jersey Student Learning Assessment - Science (NJSLA-S) Individual Student Report

This report shows how FIRSTNAME008 performed on the elementary school science assessment.

This assessment is just one measure of how well your child 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 science.

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

LJ7gMXc3ms2y

How did **FIRSTNAME008** perform on the NJSLA-S?

Your student's score: Not Available

Performance: Not Available

Not Tested

Level 4 (243 – 300) Advanced Proficiency

Level 3 (200 – 242) Proficient

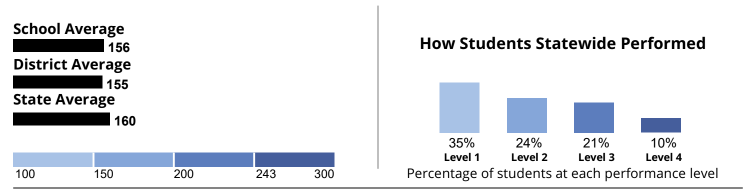
Level 2 (150 - 199) Near Proficiency

Level 1 (100 - 149) Below Proficient

100	Level 1	150	Level 2	200	Level 3	243	Level 4	300

FIRSTNAME008's status on the NJSLA-S indicates that your student's performance is Not Available.

Student did not complete enough items to receive a score on the NJSLA-S. For more information see the Score Interpretation Guide at www.measinc.com/nj/science.



The domains are the content components related to specific disciplines of science.

The practices are methods by which scientists investigate and build models and theories about the world.

Earth & Space Science

Your student's performance is **Not Available**.

A student designated as Near/Met Expectations demonstrates knowledge of the processes that operate on and within the Earth and also its place in the solar system and galaxy.

Life Science

Your student's performance is Not Available.

A student designated as Near/Met Expectations demonstrates knowledge of patterns, processes, and relationships of living organisms.

Physical Science

Your student's performance is **Not Available**.

A student designated as Near/Met Expectations demonstrates knowledge of the mechanisms of cause and effect in all systems and processes that can be understood through a common set of physical and chemical processes.

Investigating Practices

Your student's performance is Not Available.

A student designated as Near/Met Expectations asks questions, plans and carries out investigations based on observations of phenomena, and organizes the data effectively.

Sensemaking Practices

Your student's performance is Not Available.

A student designated as Near/Met Expectations recognizes patterns and relationships in data to develop explanations or models of the phenomena.

Critiquing Practices

Your student's performance is **Not Available.**

A student designated as Near/Met Expectations evaluates and creates arguments regarding different explanations and claims to convey a deeper understanding of the natural world.



How will my student's school use the test results?

Results from the test give your student's teacher information about their academic performance. The results also give your school and school district important information to make improvements to the education program.

Learn more about the New Jersey Student Learning Assessment — Science

For more information about the assessment, sample questions, practice tests, and the Score Interpretation Guide (SIG) for this report please visit www.measinc.com/nj/science.

Learn More about the New Jersey Learning Standards

FIRSTNAME009 LASTNAME009

Spring 2025 Grade: 5

SID: **1010100206** DOB: **04/27/2012** Local Student Identification: **100205**NI SAMPLE DISTRICT NAME

NJ SAMPLE SCHOOL NAME

New Jersey Student Learning Assessment - Science (NJSLA-S) Individual Student Report

This report shows how FIRSTNAME009 performed on the elementary school science assessment.

This assessment is just one measure of how well your child 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 science.

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

CvsygrfHxpdL

How did **FIRSTNAME009** perform on the NJSLA-S?

Your student's score: Not Available

Performance: Not Available

Not Tested - 2

Level 4 (243 – 300) Advanced Proficiency

Level 3 (200 – 242) Proficient

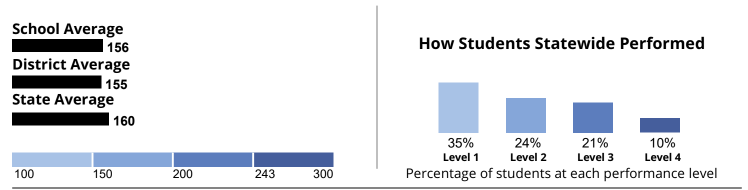
Level 2 (150 – 199) Near Proficiency

Level 1 (100 - 149) Below Proficient



FIRSTNAME009's status on the NJSLA-S indicates that your student's performance is Not Available.

Districts may assign Not Tested or Void codes for students that did not receive a scale score. For more information see the Score Interpretation Guide at www.measinc.com/nj/science.



The domains are the content components related to specific disciplines of science.

The practices are methods by which scientists investigate and build models and theories about the world.

Earth & Space Science

Your student's performance is **Not Available**.

A student designated as Near/Met Expectations demonstrates knowledge of the processes that operate on and within the Earth and also its place in the solar system and galaxy.

Life Science

Your student's performance is **Not Available**.

A student designated as Near/Met Expectations demonstrates knowledge of patterns, processes, and relationships of living organisms.

Physical Science

Your student's performance is **Not Available**.

A student designated as Near/Met Expectations demonstrates knowledge of the mechanisms of cause and effect in all systems and processes that can be understood through a common set of physical and chemical processes.

Investigating Practices

Your student's performance is Not Available.

A student designated as Near/Met Expectations asks questions, plans and carries out investigations based on observations of phenomena, and organizes the data effectively.

Sensemaking Practices

Your student's performance is Not Available.

A student designated as Near/Met Expectations recognizes patterns and relationships in data to develop explanations or models of the phenomena.

Critiquing Practices

Your student's performance is **Not Available.**

A student designated as Near/Met Expectations evaluates and creates arguments regarding different explanations and claims to convey a deeper understanding of the natural world.



How will my student's school use the test results?

Results from the test give your student's teacher information about their academic performance. The results also give your school and school district important information to make improvements to the education program.

Learn more about the New Jersey Student Learning Assessment — Science

For more information about the assessment, sample questions, practice tests, and the Score Interpretation Guide (SIG) for this report please visit www.measinc.com/nj/science.

Learn More about the New Jersey Learning Standards