



GRADE 3 ELA

English Language Arts/Literacy Assessment Report, 2024–2025

Illinois Learning Standards describe the skills, content knowledge, and critical thinking abilities that students need at each grade level to be on track for college and career readiness at the end of high school. The Illinois Assessment of Readiness (IAR) estimates how successfully FIRST01 is keeping pace with Illinois Learning Standards.

To view a personalized video about FIRST01's results and to learn more about the assessment, use the QR code shown to the right, or visit <https://familyportal.pearson.com/il>.



How Can I Use This Report?

The State Board of Education has divided IAR scores into four proficiency levels to describe current learning.

Ask your teacher:

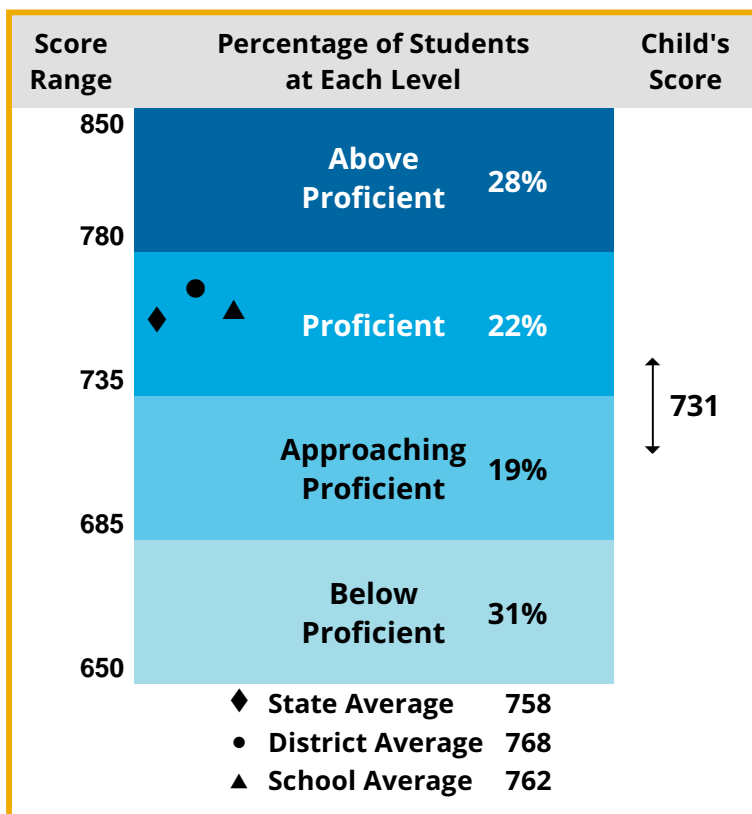
- For examples of the skills and critical thinking abilities that are characteristic of different proficiency levels in 3rd grade language arts/literacy or visit <https://il.mypearsonsupport.com/reporting> for more information.
- What this report says about your child's current strengths and challenges.
- What they will be doing this year and what can be done at home to help your child make progress?

Your Child's Score

FIRST01 achieved a 3rd grade score of **731** on the 2025 IAR. This score estimates current levels of academic skill and knowledge and current ability to apply that learning to new academic tasks. Higher scores normally reflect a stronger range of language arts/literacy knowledge and greater ability to apply that knowledge to more complex academic tasks and problems.

It is important to remember that your child's IAR score is an **estimate** of their current learning. Your child's score might be as much as **15.0** points higher or lower. This is the amount of change that would be expected in your child's score if he/she were to take the test many times. Small differences in scores should not be overinterpreted.

It is important to remember that past performance does not determine future academic growth and success. High quality education and student effort and engagement help shape future performance.



Predicted Lexile measure: **230L** and Range: **130L - 280L**

The *Lexile*® Framework for Reading can be used to match your child with text at their reading level. To learn more and access resources to support students' reading growth, visit the Lexile Parent Guide <https://hub.lexile.com/lexile-measures-parent-guide/>.

Student Growth Percentile

There was insufficient information about either your child or his or her academic peers to calculate a Student Growth Percentile this year. The first year a student tests in Illinois is their baseline year.

A CLOSER LOOK AT FIVE AREAS OF READING AND WRITING READINESS

To stay on track for college and career readiness, students need to learn a wide range of skills, content knowledge, and critical-thinking abilities at every grade level. Often, these develop at different rates because of differences in the curricular priorities of individual teachers and schools, differences in students' interests and out-of-school experiences, and many other factors.

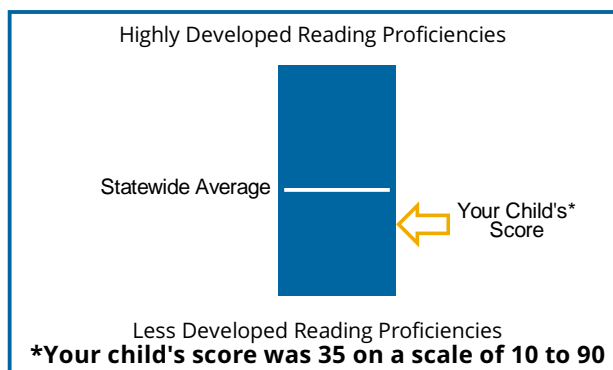
The IAR describes readiness in five areas of reading and writing by placing your child's performance at either the **H-Higher**, **M-Middle**, or **L-Lower** level of the range for each area. Knowing your child's performance in critical content domains enables you to have a more effective conversation with your child's teachers to support future academic growth.

- H** For **Higher** level readiness estimates, ask your teacher(s) how your child can be challenged to build even deeper strengths both in school and at home.
- M** For **Middle** level readiness estimates, ask your teacher(s) how your child can be helped to exceed in this area through work at school and activities at home.
- L** For **Lower** level readiness estimates, ask your teacher(s) about the additional supports your child needs at school to meet grade-level expectations and what resources are available to help you support your child at home.

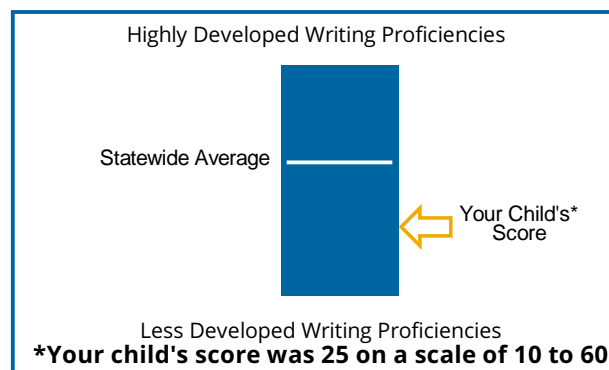
Students who are ready in these five areas are successfully doing the following:

- | | |
|---|--|
| <p>M LITERARY TEXT</p> <p>Reading and analyzing fiction, drama, and poetry</p> | <p>H WRITTEN EXPRESSION</p> <p>Composing well-developed writing from what students have read</p> |
| <p>H INFORMATIONAL TEXT</p> <p>Reading and analyzing non-fiction, history, science, and the arts</p> | <p>M KNOWLEDGE AND USE OF LANGUAGE CONVENTIONS</p> <p>Composing writing using the rules of standard English</p> |
| <p>M VOCABULARY</p> <p>Using experience, context and analysis to determine what words mean</p> | |

OVERALL READING



OVERALL WRITING





GRADE 4 ELA

English Language Arts/Literacy Assessment Report, 2024–2025

Illinois Learning Standards describe the skills, content knowledge, and critical thinking abilities that students need at each grade level to be on track for college and career readiness at the end of high school. The Illinois Assessment of Readiness (IAR) estimates how successfully FIRST02 is keeping pace with Illinois Learning Standards.

To view a personalized video about FIRST02's results and to learn more about the assessment, use the QR code shown to the right, or visit <https://familyportal.pearson.com/il>.



How Can I Use This Report?

The State Board of Education has divided IAR scores into four proficiency levels to describe current learning.

Ask your teacher:

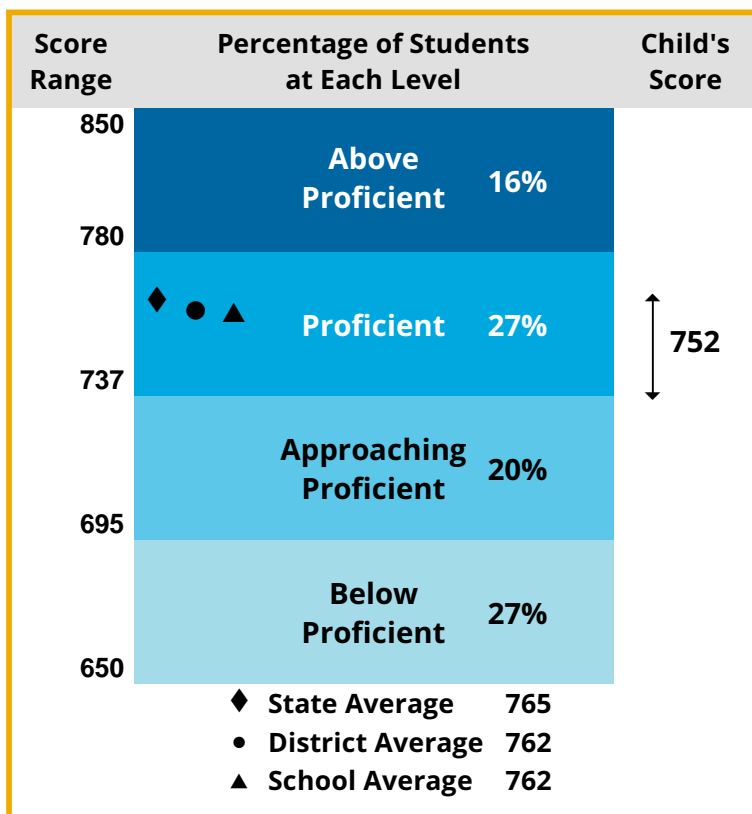
- For examples of the skills and critical thinking abilities that are characteristic of different proficiency levels in 4th grade language arts/literacy or visit <https://il.mypearsonsupport.com/reporting> for more information.
- What this report says about your child's current strengths and challenges.
- What they will be doing this year and what can be done at home to help your child make progress?

Your Child's Score

FIRST02 achieved a 4th grade score of **752** on the 2025 IAR. This score estimates current levels of academic skill and knowledge and current ability to apply that learning to new academic tasks. Higher scores normally reflect a stronger range of language arts/literacy knowledge and greater ability to apply that knowledge to more complex academic tasks and problems.

It is important to remember that your child's IAR score is an **estimate** of their current learning. Your child's score might be as much as **15.0** points higher or lower. This is the amount of change that would be expected in your child's score if he/she were to take the test many times. Small differences in scores should not be overinterpreted.

It is important to remember that past performance does not determine future academic growth and success. High quality education and student effort and engagement help shape future performance.



Predicted Lexile measure: **1500L** and Range: **1500L - 1500L**

The *Lexile*® Framework for Reading can be used to match your child with text at their reading level. To learn more and access resources to support students' reading growth, visit the Lexile Parent Guide <https://hub.lexile.com/lexile-measures-parent-guide/>.

Student Growth Percentile

There was insufficient information about either your child or his or her academic peers to calculate a Student Growth Percentile this year. The first year a student tests in Illinois is their baseline year.

A CLOSER LOOK AT FIVE AREAS OF READING AND WRITING READINESS

To stay on track for college and career readiness, students need to learn a wide range of skills, content knowledge, and critical-thinking abilities at every grade level. Often, these develop at different rates because of differences in the curricular priorities of individual teachers and schools, differences in students' interests and out-of-school experiences, and many other factors.

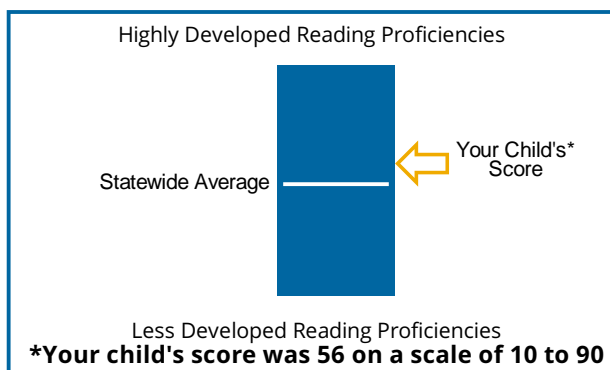
The IAR describes readiness in five areas of reading and writing by placing your child's performance at either the **H-Higher**, **M-Middle**, or **L-Lower** level of the range for each area. Knowing your child's performance in critical content domains enables you to have a more effective conversation with your child's teachers to support future academic growth.

- H** For **Higher** level readiness estimates, ask your teacher(s) how your child can be challenged to build even deeper strengths both in school and at home.
- M** For **Middle** level readiness estimates, ask your teacher(s) how your child can be helped to exceed in this area through work at school and activities at home.
- L** For **Lower** level readiness estimates, ask your teacher(s) about the additional supports your child needs at school to meet grade-level expectations and what resources are available to help you support your child at home.

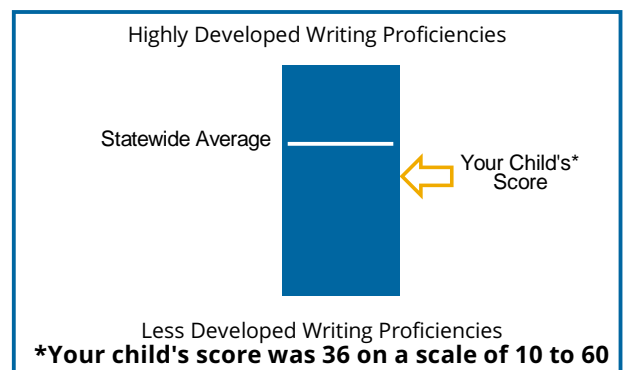
Students who are ready in these five areas are successfully doing the following:

- | | |
|--|---|
| M LITERARY TEXT
Reading and analyzing fiction, drama, and poetry | L WRITTEN EXPRESSION
Composing well-developed writing from what students have read |
| L INFORMATIONAL TEXT
Reading and analyzing non-fiction, history, science, and the arts | M KNOWLEDGE AND USE OF LANGUAGE CONVENTIONS
Composing writing using the rules of standard English |
| H VOCABULARY
Using experience, context and analysis to determine what words mean | |

OVERALL READING



OVERALL WRITING





GRADE 5 ELA

English Language Arts/Literacy Assessment Report, 2024–2025

Illinois Learning Standards describe the skills, content knowledge, and critical thinking abilities that students need at each grade level to be on track for college and career readiness at the end of high school. The Illinois Assessment of Readiness (IAR) estimates how successfully FIRSTNAME03 is keeping pace with Illinois Learning Standards.

To view a personalized video about FIRSTNAME03's results and to learn more about the assessment, use the QR code shown to the right, or visit <https://familyportal.pearson.com/il>.



How Can I Use This Report?

The State Board of Education has divided IAR scores into four proficiency levels to describe current learning.

Ask your teacher:

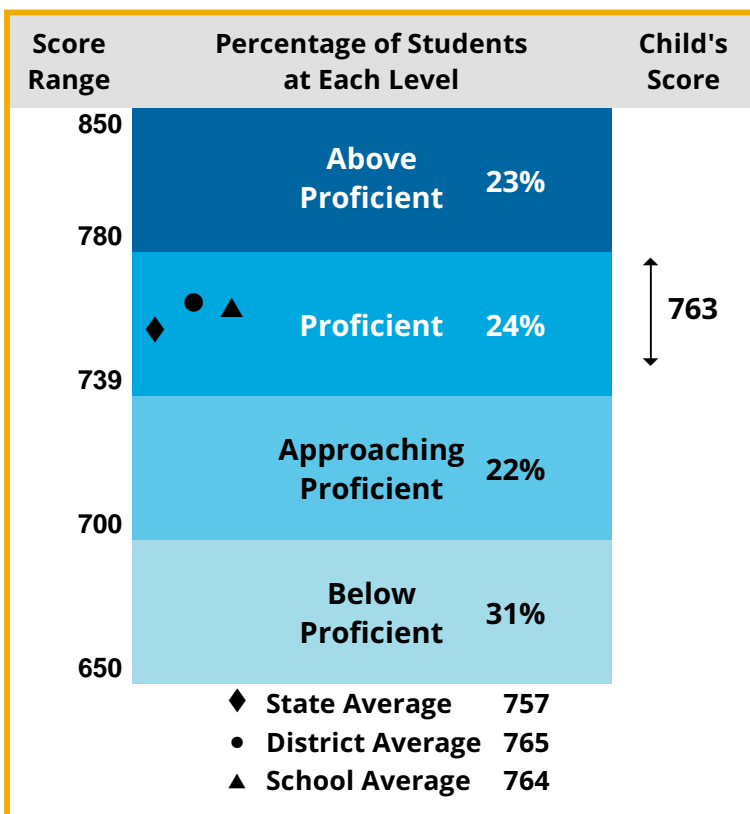
- For examples of the skills and critical thinking abilities that are characteristic of different proficiency levels in 5th grade language arts/literacy or visit <https://il.mypearsonsupport.com/reporting> for more information.
- What this report says about your child's current strengths and challenges.
- What they will be doing this year and what can be done at home to help your child make progress?

Your Child's Score

FIRSTNAME03 achieved a 5th grade score of **763** on the 2025 IAR. This score estimates current levels of academic skill and knowledge and current ability to apply that learning to new academic tasks. Higher scores normally reflect a stronger range of language arts/literacy knowledge and greater ability to apply that knowledge to more complex academic tasks and problems.

It is important to remember that your child's IAR score is an **estimate** of their current learning. Your child's score might be as much as **15.0** points higher or lower. This is the amount of change that would be expected in your child's score if he/she were to take the test many times. Small differences in scores should not be overinterpreted.

It is important to remember that past performance does not determine future academic growth and success. High quality education and student effort and engagement help shape future performance.



Predicted Lexile measure: **1500L** and Range: **1500L - 1500L**

The *Lexile*® Framework for Reading can be used to match your child with text at their reading level. To learn more and access resources to support students' reading growth, visit the Lexile Parent Guide <https://hub.lexile.com/lexile-measures-parent-guide/>.

Student Growth Percentile

There was insufficient information about either your child or his or her academic peers to calculate a Student Growth Percentile this year. The first year a student tests in Illinois is their baseline year.

A CLOSER LOOK AT FIVE AREAS OF READING AND WRITING READINESS

To stay on track for college and career readiness, students need to learn a wide range of skills, content knowledge, and critical-thinking abilities at every grade level. Often, these develop at different rates because of differences in the curricular priorities of individual teachers and schools, differences in students’ interests and out-of-school experiences, and many other factors.

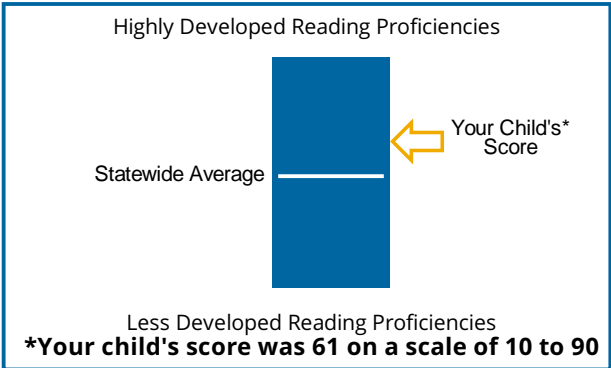
The IAR describes readiness in five areas of reading and writing by placing your child's performance at either the **H-Higher, M-Middle, or L-Lower** level of the range for each area. Knowing your child's performance in critical content domains enables you to have a more effective conversation with your child's teachers to support future academic growth.

- H** For **Higher** level readiness estimates, ask your teacher(s) how your child can be challenged to build even deeper strengths both in school and at home.
- M** For **Middle** level readiness estimates, ask your teacher(s) how your child can be helped to exceed in this area through work at school and activities at home.
- L** For **Lower** level readiness estimates, ask your teacher(s) about the additional supports your child needs at school to meet grade-level expectations and what resources are available to help you support your child at home.

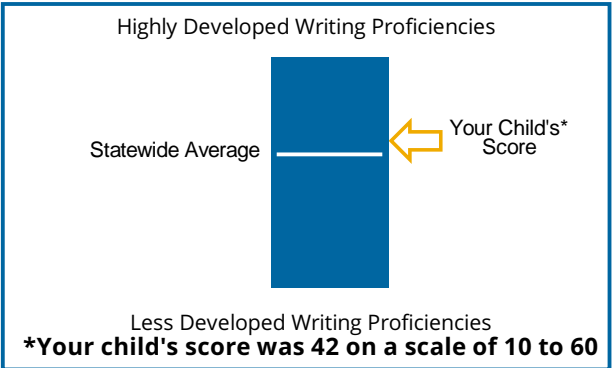
Students who are ready in these five areas are successfully doing the following:

- | | |
|---|---|
| <ul style="list-style-type: none"> L LITERARY TEXT
Reading and analyzing fiction, drama, and poetry M INFORMATIONAL TEXT
Reading and analyzing non-fiction, history, science, and the arts L VOCABULARY
Using experience, context and analysis to determine what words mean | <ul style="list-style-type: none"> M WRITTEN EXPRESSION
Composing well-developed writing from what students have read M KNOWLEDGE AND USE OF LANGUAGE CONVENTIONS
Composing writing using the rules of standard English |
|---|---|

OVERALL READING



OVERALL WRITING



GRADE 6 ELA

English Language Arts/Literacy Assessment Report, 2024–2025

Illinois Learning Standards describe the skills, content knowledge, and critical thinking abilities that students need at each grade level to be on track for college and career readiness at the end of high school. The Illinois Assessment of Readiness (IAR) estimates how successfully FIRSTNAME044444444444 is keeping pace with Illinois Learning Standards.

To view a personalized video about FIRSTNAME044444444444's results and to learn more about the assessment, use the QR code shown to the right, or visit <https://familyportal.pearson.com/il>.



How Can I Use This Report?

The State Board of Education has divided IAR scores into four proficiency levels to describe current learning.

Ask your teacher:

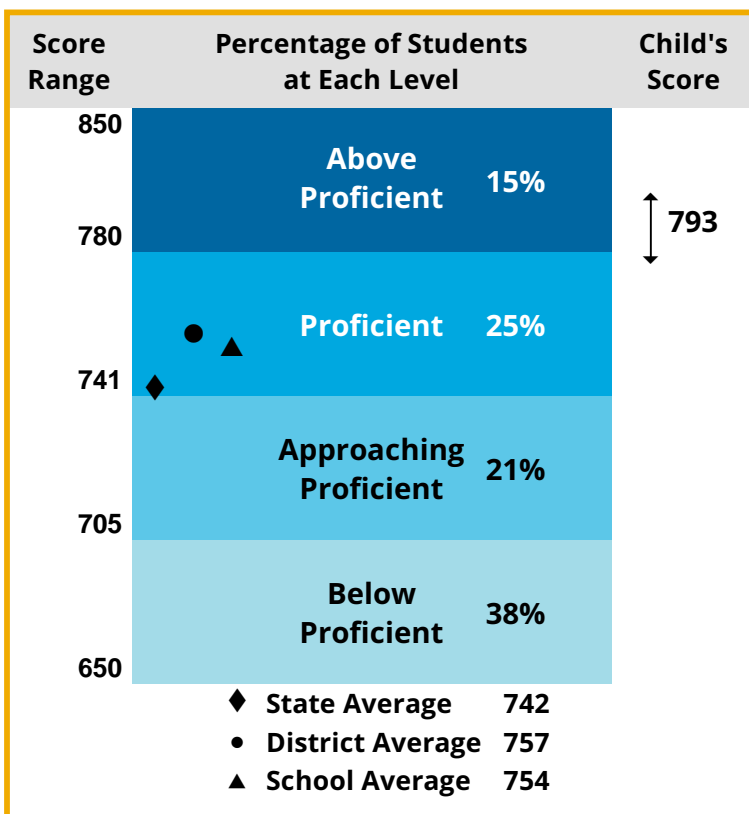
- For examples of the skills and critical thinking abilities that are characteristic of different proficiency levels in 6th grade language arts/literacy or visit <https://il.mypearsonsupport.com/reporting> for more information.
- What this report says about your child's current strengths and challenges.
- What they will be doing this year and what can be done at home to help your child make progress?

Your Child's Score

FIRSTNAME044444444444 achieved a 6th grade score of **793** on the 2025 IAR. This score estimates current levels of academic skill and knowledge and current ability to apply that learning to new academic tasks. Higher scores normally reflect a stronger range of language arts/literacy knowledge and greater ability to apply that knowledge to more complex academic tasks and problems.

It is important to remember that your child's IAR score is an **estimate** of their current learning. Your child's score might be as much as **15.0** points higher or lower. This is the amount of change that would be expected in your child's score if he/she were to take the test many times. Small differences in scores should not be overinterpreted.

It is important to remember that past performance does not determine future academic growth and success. High quality education and student effort and engagement help shape future performance.



Predicted Lexile measure: **1500L** and Range: **1500L - 1500L**

The *Lexile*® Framework for Reading can be used to match your child with text at their reading level. To learn more and access resources to support students' reading growth, visit the Lexile Parent Guide <https://hub.lexile.com/lexile-measures-parent-guide/>.

Student Growth Percentile

There was insufficient information about either your child or his or her academic peers to calculate a Student Growth Percentile this year. The first year a student tests in Illinois is their baseline year.

A CLOSER LOOK AT FIVE AREAS OF READING AND WRITING READINESS

To stay on track for college and career readiness, students need to learn a wide range of skills, content knowledge, and critical-thinking abilities at every grade level. Often, these develop at different rates because of differences in the curricular priorities of individual teachers and schools, differences in students' interests and out-of-school experiences, and many other factors.

The IAR describes readiness in five areas of reading and writing by placing your child's performance at either the **H-Higher**, **M-Middle**, or **L-Lower** level of the range for each area. Knowing your child's performance in critical content domains enables you to have a more effective conversation with your child's teachers to support future academic growth.

- H** For **Higher** level readiness estimates, ask your teacher(s) how your child can be challenged to build even deeper strengths both in school and at home.
 - M** For **Middle** level readiness estimates, ask your teacher(s) how your child can be helped to exceed in this area through work at school and activities at home.
 - L** For **Lower** level readiness estimates, ask your teacher(s) about the additional supports your child needs at school to meet grade-level expectations and what resources are available to help you support your child at home.

Students who are ready in these five areas are successfully doing the following:

M LITERARY TEXT

Reading and analyzing fiction, drama, and poetry

H INFORMATIONAL TEXT

Reading and analyzing non-fiction, history, science, and the arts

M VOCABULARY

Using experience, context and analysis to determine what words mean

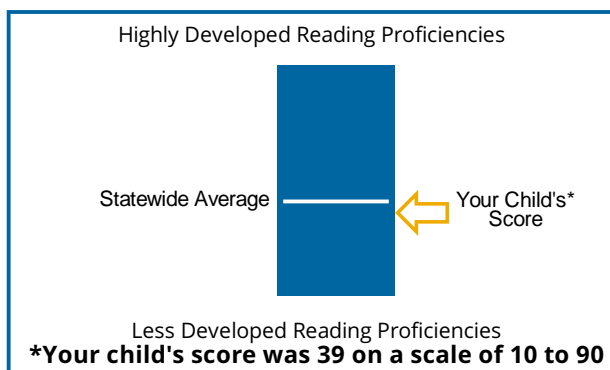
H WRITTEN EXPRESSION

Composing well-developed writing from what students have read

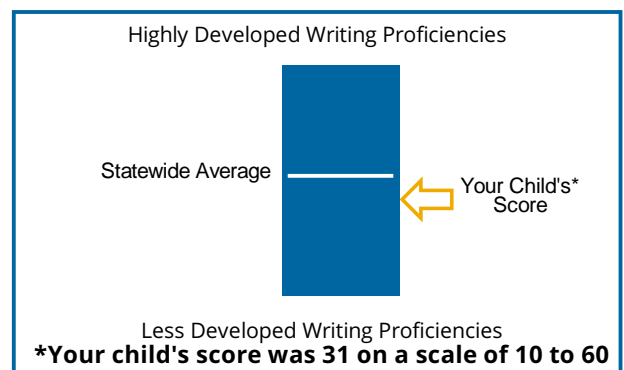
M KNOWLEDGE AND USE OF LANGUAGE CONVENTIONS

Composing writing using the rules of standard English

OVERALL READING



OVERALL WRITING





GRADE 7 ELA

English Language Arts/Literacy Assessment Report, 2024–2025

Illinois Learning Standards describe the skills, content knowledge, and critical thinking abilities that students need at each grade level to be on track for college and career readiness at the end of high school. The Illinois Assessment of Readiness (IAR) estimates how successfully FIRSTNAME05 is keeping pace with Illinois Learning Standards.

To view a personalized video about FIRSTNAME05's results and to learn more about the assessment, use the QR code shown to the right, or visit <https://familyportal.pearson.com/il>.



How Can I Use This Report?

The State Board of Education has divided IAR scores into four proficiency levels to describe current learning.

Ask your teacher:

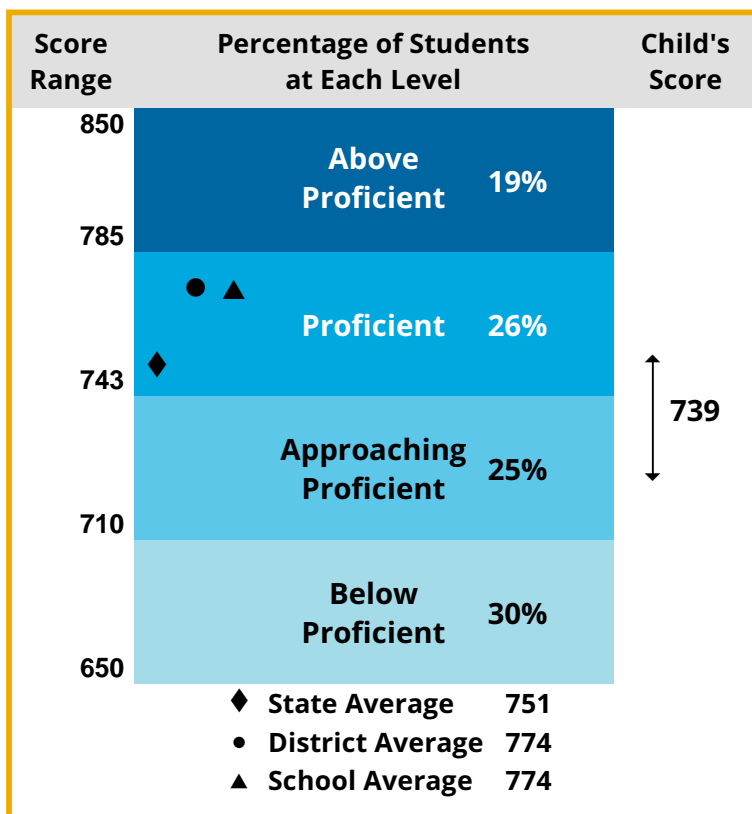
- For examples of the skills and critical thinking abilities that are characteristic of different proficiency levels in 7th grade language arts/literacy or visit <https://il.mypearsonsupport.com/reporting> for more information.
- What this report says about your child's current strengths and challenges.
- What they will be doing this year and what can be done at home to help your child make progress?

Your Child's Score

FIRSTNAME05 achieved a 7th grade score of **739** on the 2025 IAR. This score estimates current levels of academic skill and knowledge and current ability to apply that learning to new academic tasks. Higher scores normally reflect a stronger range of language arts/literacy knowledge and greater ability to apply that knowledge to more complex academic tasks and problems.

It is important to remember that your child's IAR score is an **estimate** of their current learning. Your child's score might be as much as **15.0** points higher or lower. This is the amount of change that would be expected in your child's score if he/she were to take the test many times. Small differences in scores should not be overinterpreted.

It is important to remember that past performance does not determine future academic growth and success. High quality education and student effort and engagement help shape future performance.



Predicted Lexile measure: **445L** and Range: **345L - 495L**

The *Lexile*® Framework for Reading can be used to match your child with text at their reading level. To learn more and access resources to support students' reading growth, visit the Lexile Parent Guide <https://hub.lexile.com/lexile-measures-parent-guide/>.

Student Growth Percentile

A student growth percentile compares your child's academic growth with the growth of other Illinois students over time. A growth percentile of 50 is average. Growth percentiles above 50 indicate greater-than-average progress. Growth percentiles below 50 indicated less-than-average progress.

Your child's score this year is the same as or better than 45 percent of Illinois students who had a similar score to your child on the assessment in a previous year(s).

A CLOSER LOOK AT FIVE AREAS OF READING AND WRITING READINESS

To stay on track for college and career readiness, students need to learn a wide range of skills, content knowledge, and critical-thinking abilities at every grade level. Often, these develop at different rates because of differences in the curricular priorities of individual teachers and schools, differences in students' interests and out-of-school experiences, and many other factors.

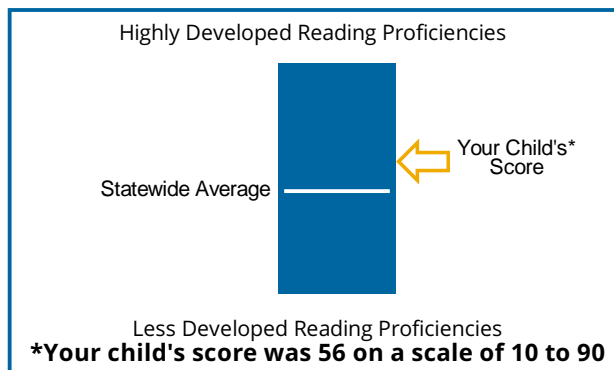
The IAR describes readiness in five areas of reading and writing by placing your child's performance at either the **H-Higher**, **M-Middle**, or **L-Lower** level of the range for each area. Knowing your child's performance in critical content domains enables you to have a more effective conversation with your child's teachers to support future academic growth.

- H** For **Higher** level readiness estimates, ask your teacher(s) how your child can be challenged to build even deeper strengths both in school and at home.
- M** For **Middle** level readiness estimates, ask your teacher(s) how your child can be helped to exceed in this area through work at school and activities at home.
- L** For **Lower** level readiness estimates, ask your teacher(s) about the additional supports your child needs at school to meet grade-level expectations and what resources are available to help you support your child at home.

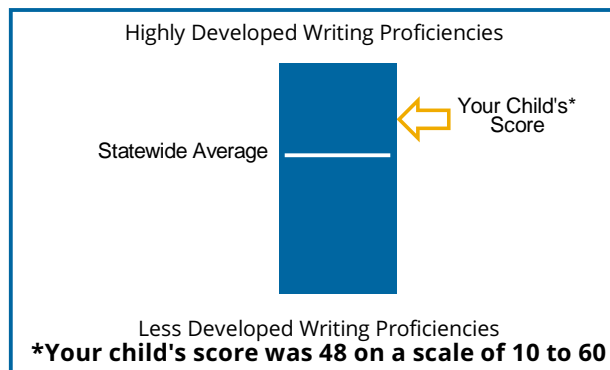
Students who are ready in these five areas are successfully doing the following:

- | | |
|---|--|
| <p>M LITERARY TEXT</p> <p>Reading and analyzing fiction, drama, and poetry</p> | <p>M WRITTEN EXPRESSION</p> <p>Composing well-developed writing from what students have read</p> |
| <p>L INFORMATIONAL TEXT</p> <p>Reading and analyzing non-fiction, history, science, and the arts</p> | <p>H KNOWLEDGE AND USE OF LANGUAGE CONVENTIONS</p> <p>Composing writing using the rules of standard English</p> |
| <p>L VOCABULARY</p> <p>Using experience, context and analysis to determine what words mean</p> | |

OVERALL READING



OVERALL WRITING





GRADE 8 ELA

English Language Arts/Literacy Assessment Report, 2024–2025

Illinois Learning Standards describe the skills, content knowledge, and critical thinking abilities that students need at each grade level to be on track for college and career readiness at the end of high school. The Illinois Assessment of Readiness (IAR) estimates how successfully FIRSTNAME06 is keeping pace with Illinois Learning Standards.

To view a personalized video about FIRSTNAME06's results and to learn more about the assessment, use the QR code shown to the right, or visit <https://familyportal.pearson.com/il>.



How Can I Use This Report?

The State Board of Education has divided IAR scores into four proficiency levels to describe current learning.

Ask your teacher:

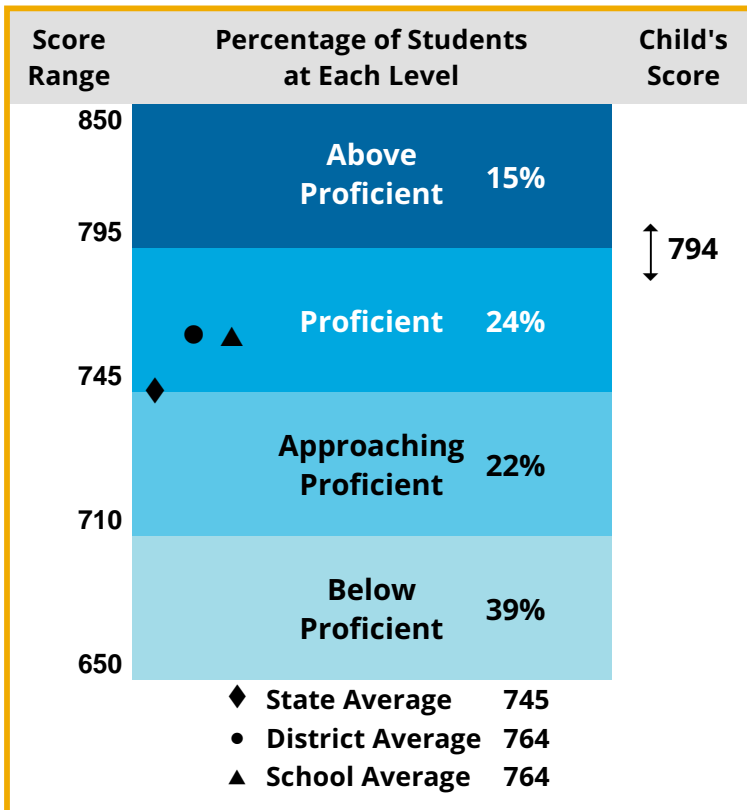
- For examples of the skills and critical thinking abilities that are characteristic of different proficiency levels in 8th grade language arts/literacy or visit <https://il.mypearsonsupport.com/reporting> for more information.
- What this report says about your child's current strengths and challenges.
- What they will be doing this year and what can be done at home to help your child make progress?

Your Child's Score

FIRSTNAME06 achieved a 8th grade score of **794** on the 2025 IAR. This score estimates current levels of academic skill and knowledge and current ability to apply that learning to new academic tasks. Higher scores normally reflect a stronger range of language arts/literacy knowledge and greater ability to apply that knowledge to more complex academic tasks and problems.

It is important to remember that your child's IAR score is an **estimate** of their current learning. Your child's score might be as much as **9.6** points higher or lower. This is the amount of change that would be expected in your child's score if he/she were to take the test many times. Small differences in scores should not be overinterpreted.

It is important to remember that past performance does not determine future academic growth and success. High quality education and student effort and engagement help shape future performance.



Predicted Lexile measure: **1345L** and Range: **1245L - 1395L**

The *Lexile*® Framework for Reading can be used to match your child with text at their reading level. To learn more and access resources to support students' reading growth, visit the Lexile Parent Guide <https://hub.lexile.com/lexile-measures-parent-guide/>.

Student Growth Percentile

A student growth percentile compares your child's academic growth with the growth of other Illinois students over time. A growth percentile of 50 is average. Growth percentiles above 50 indicate greater-than-average progress. Growth percentiles below 50 indicated less-than-average progress.

Your child's score this year is the same as or better than 67 percent of Illinois students who had a similar score to your child on the assessment in a previous year(s).

A CLOSER LOOK AT FIVE AREAS OF READING AND WRITING READINESS

To stay on track for college and career readiness, students need to learn a wide range of skills, content knowledge, and critical-thinking abilities at every grade level. Often, these develop at different rates because of differences in the curricular priorities of individual teachers and schools, differences in students' interests and out-of-school experiences, and many other factors.

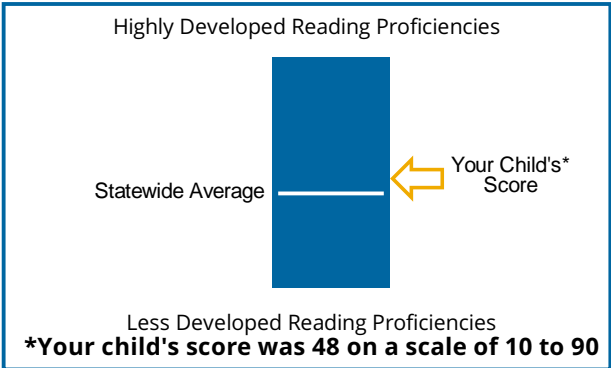
The IAR describes readiness in five areas of reading and writing by placing your child's performance at either the **H-Higher**, **M-Middle**, or **L-Lower** level of the range for each area. Knowing your child's performance in critical content domains enables you to have a more effective conversation with your child's teachers to support future academic growth.

- H** For **Higher** level readiness estimates, ask your teacher(s) how your child can be challenged to build even deeper strengths both in school and at home.
- M** For **Middle** level readiness estimates, ask your teacher(s) how your child can be helped to exceed in this area through work at school and activities at home.
- L** For **Lower** level readiness estimates, ask your teacher(s) about the additional supports your child needs at school to meet grade-level expectations and what resources are available to help you support your child at home.

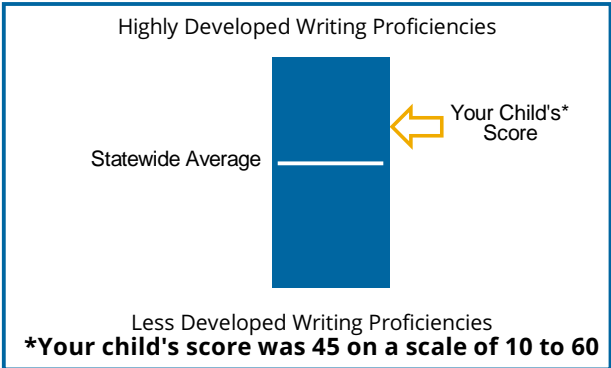
Students who are ready in these five areas are successfully doing the following:

- | | |
|--|---|
| L LITERARY TEXT
Reading and analyzing fiction, drama, and poetry | M WRITTEN EXPRESSION
Composing well-developed writing from what students have read |
| H INFORMATIONAL TEXT
Reading and analyzing non-fiction, history, science, and the arts | L KNOWLEDGE AND USE OF LANGUAGE CONVENTIONS
Composing writing using the rules of standard English |
| H VOCABULARY
Using experience, context and analysis to determine what words mean | |

OVERALL READING



OVERALL WRITING





GRADE 3 MATH

Mathematics Assessment Report, 2024–2025

Illinois Learning Standards describe the skills, content knowledge, and critical thinking abilities that students need at each grade level to be on track for college and career readiness at the end of high school. The Illinois Assessment of Readiness (IAR) estimates how successfully FIRSTNAME07 is keeping pace with Illinois Learning Standards.

To view a personalized video about FIRSTNAME07's results and to learn more about the assessment, use the QR code shown to the right, or visit <https://familyportal.pearson.com/il>.



How Can I Use This Report?

The State Board of Education has divided IAR scores into four proficiency levels to describe current learning.

Ask your teacher:

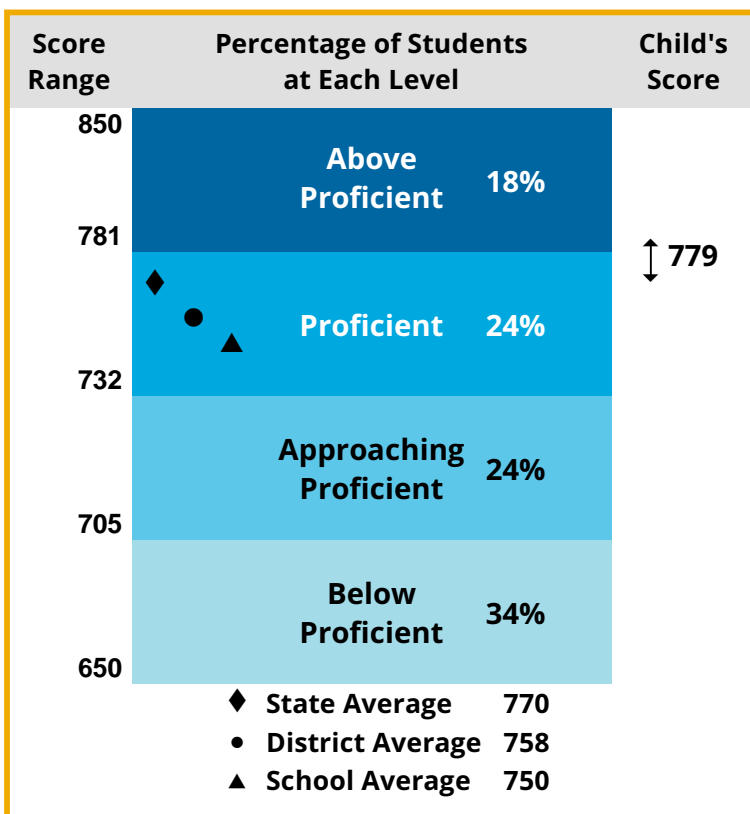
- For examples of the skills and critical thinking abilities that are characteristic of different proficiency levels in 3rd grade mathematics or visit <https://il.mypearsonsupport.com/reporting> for more information.
- What this report says about your child's current strengths and challenges.
- What they will be doing this year and what can be done at home to help your child make progress?

Your Child's Score

FIRSTNAME07 achieved a 3rd grade score of **779** on the 2025 IAR. This score estimates current levels of academic skill and knowledge and current ability to apply that learning to new academic tasks. Higher scores normally reflect a stronger range of mathematics knowledge and greater ability to apply that knowledge to more complex academic tasks and problems.

It is important to remember that your child's IAR score is an **estimate** of their current learning. Your child's score might be as much as **7.5** points higher or lower. This is the amount of change that would be expected in your child's score if he/she were to take the test many times. Small differences in scores should not be overinterpreted.

It is important to remember that past performance does not determine future academic growth and success. High quality education and student effort and engagement help shape future performance.



Predicted Quantile measure: **990Q** and Range: **940Q - 1040Q**

The *Quantile*® Framework for Mathematics can be used to help find resources for math instruction based on a student's math ability. To learn more and access resources to support a student's growth in math, visit the Quantile Parent Guide <https://hub.lexile.com/quantile-measures-parent-guide/>.

Student Growth Percentile

There was insufficient information about either your child or his or her academic peers to calculate a Student Growth Percentile this year. The first year a student tests in Illinois is their baseline year.

A CLOSER LOOK AT FOUR AREAS OF MATHEMATICS READINESS

To stay on track for college and career readiness, students need to learn a wide range of skills, content knowledge, and critical-thinking abilities at every grade level. Often, these develop at different rates because of differences in the curricular priorities of individual teachers and schools, differences in students' interests and out-of-school experiences, and many other factors.

The IAR describes readiness in four areas of mathematics by placing your child's performance at either the **H-Higher, M-Middle, or L-Lower** level of the range for each area. Knowing your child's performance in critical content domains enables you to have a more effective conversation with your child's teachers to support future academic growth.

- H** For **Higher** level readiness estimates, ask your teacher(s) how your child can be challenged to build even deeper strengths both in school and at home.
- M** For **Middle** level readiness estimates, ask your teacher(s) how your child can be helped to exceed in this area through work at school and activities at home.
- L** For **Lower** level readiness estimates, ask your teacher(s) about the additional supports your child needs at school to meet grade-level expectations and what resources are available to help you support your child at home.

Students who are ready in these four areas are successfully doing the following:

M MAJOR CONTENT

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

M EXPRESSING MATHEMATICAL REASONING

Creating and justifying logical mathematical solutions and analyzing and correcting the reasoning of others

M ADDITIONAL & SUPPORTING CONTENT

Solving problems involving perimeter, place value, geometric shapes, and representations of data

M MODELING & APPLICATION

Solving real-world problems, representing and solving problems with symbols, reasoning quantitatively, and strategically using appropriate tools



GRADE 4 MATH

Mathematics Assessment Report, 2024–2025

Illinois Learning Standards describe the skills, content knowledge, and critical thinking abilities that students need at each grade level to be on track for college and career readiness at the end of high school. The Illinois Assessment of Readiness (IAR) estimates how successfully FIRSTNAME08 is keeping pace with Illinois Learning Standards.

To view a personalized video about FIRSTNAME08's results and to learn more about the assessment, use the QR code shown to the right, or visit <https://familyportal.pearson.com/il>.



How Can I Use This Report?

The State Board of Education has divided IAR scores into four proficiency levels to describe current learning.

Ask your teacher:

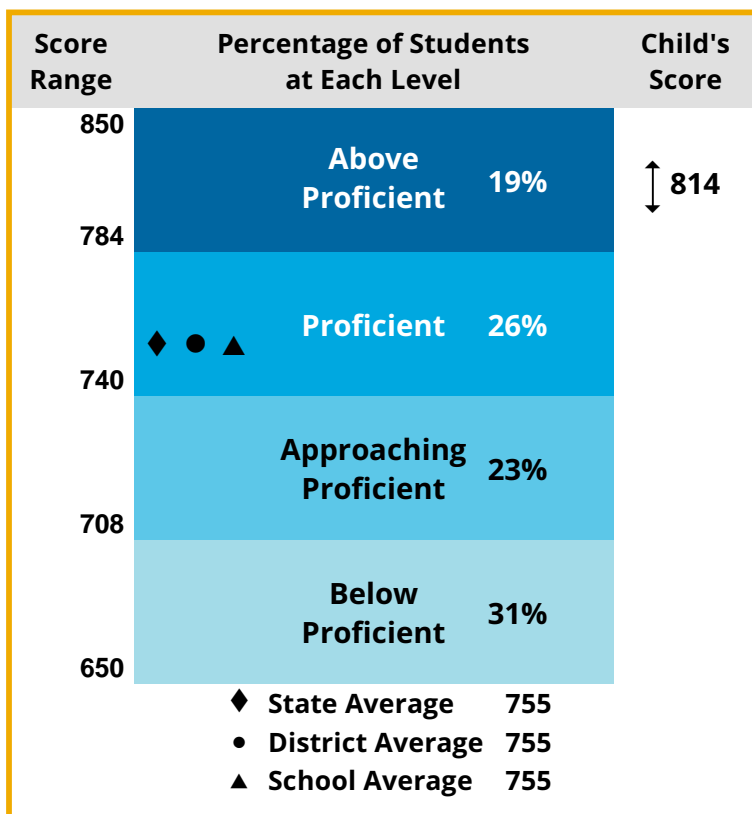
- For examples of the skills and critical thinking abilities that are characteristic of different proficiency levels in 4th grade mathematics or visit <https://il.mypearsonsupport.com/reporting> for more information.
- What this report says about your child's current strengths and challenges.
- What they will be doing this year and what can be done at home to help your child make progress?

Your Child's Score

FIRSTNAME08 achieved a 4th grade score of **814** on the 2025 IAR. This score estimates current levels of academic skill and knowledge and current ability to apply that learning to new academic tasks. Higher scores normally reflect a stronger range of mathematics knowledge and greater ability to apply that knowledge to more complex academic tasks and problems.

It is important to remember that your child's IAR score is an **estimate** of their current learning. Your child's score might be as much as **11.4** points higher or lower. This is the amount of change that would be expected in your child's score if he/she were to take the test many times. Small differences in scores should not be overinterpreted.

It is important to remember that past performance does not determine future academic growth and success. High quality education and student effort and engagement help shape future performance.



Predicted Quantile measure: **1125Q** and Range: **1125Q - 1125Q**

The *Quantile®* Framework for Mathematics can be used to help find resources for math instruction based on a student's math ability. To learn more and access resources to support a student's growth in math, visit the Quantile Parent Guide <https://hub.lexile.com/quantile-measures-parent-guide/>.

Student Growth Percentile

There was insufficient information about either your child or his or her academic peers to calculate a Student Growth Percentile this year. The first year a student tests in Illinois is their baseline year.

A CLOSER LOOK AT FOUR AREAS OF MATHEMATICS READINESS

To stay on track for college and career readiness, students need to learn a wide range of skills, content knowledge, and critical-thinking abilities at every grade level. Often, these develop at different rates because of differences in the curricular priorities of individual teachers and schools, differences in students' interests and out-of-school experiences, and many other factors.

The IAR describes readiness in four areas of mathematics by placing your child's performance at either the **H-Higher, M-Middle, or L-Lower** level of the range for each area. Knowing your child's performance in critical content domains enables you to have a more effective conversation with your child's teachers to support future academic growth.

- H** For **Higher** level readiness estimates, ask your teacher(s) how your child can be challenged to build even deeper strengths both in school and at home.
- M** For **Middle** level readiness estimates, ask your teacher(s) how your child can be helped to exceed in this area through work at school and activities at home.
- L** For **Lower** level readiness estimates, ask your teacher(s) about the additional supports your child needs at school to meet grade-level expectations and what resources are available to help you support your child at home.

Students who are ready in these four areas are successfully doing the following:

M MAJOR CONTENT

Solving problems involving addition, subtraction, multiplication and division, place value, fraction comparisons, and addition and subtraction of fractions with same denominators

L EXPRESSING MATHEMATICAL REASONING

Creating and justifying logical mathematical solutions and analyzing and correcting the reasoning of others

L ADDITIONAL & SUPPORTING CONTENT

Solving problems involving number and shape patterns, simple measurement conversions, angle measurements, geometric shapes classification, and representations of data

H MODELING & APPLICATION

Solving real-world problems, representing and solving problems with symbols, reasoning quantitatively, and strategically using appropriate tools



GRADE 5 MATH

Mathematics Assessment Report, 2024–2025

Illinois Learning Standards describe the skills, content knowledge, and critical thinking abilities that students need at each grade level to be on track for college and career readiness at the end of high school. The Illinois Assessment of Readiness (IAR) estimates how successfully FIRSTNAME09 is keeping pace with Illinois Learning Standards.

To view a personalized video about FIRSTNAME09's results and to learn more about the assessment, use the QR code shown to the right, or visit <https://familyportal.pearson.com/il>.



How Can I Use This Report?

The State Board of Education has divided IAR scores into four proficiency levels to describe current learning.

Ask your teacher:

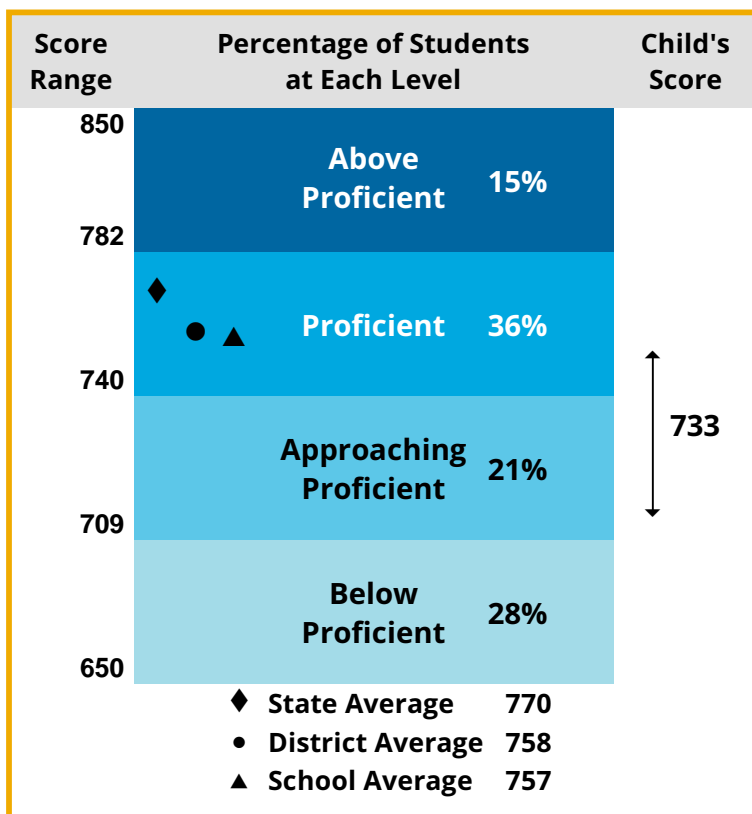
- For examples of the skills and critical thinking abilities that are characteristic of different proficiency levels in 5th grade mathematics or visit <https://il.mypearsonsupport.com/reporting> for more information.
- What this report says about your child's current strengths and challenges.
- What they will be doing this year and what can be done at home to help your child make progress?

Your Child's Score

FIRSTNAME09 achieved a 5th grade score of **733** on the 2025 IAR. This score estimates current levels of academic skill and knowledge and current ability to apply that learning to new academic tasks. Higher scores normally reflect a stronger range of mathematics knowledge and greater ability to apply that knowledge to more complex academic tasks and problems.

It is important to remember that your child's IAR score is an **estimate** of their current learning. Your child's score might be as much as **19.7** points higher or lower. This is the amount of change that would be expected in your child's score if he/she were to take the test many times. Small differences in scores should not be overinterpreted.

It is important to remember that past performance does not determine future academic growth and success. High quality education and student effort and engagement help shape future performance.



Predicted Quantile measure: **255Q** and Range: **205Q - 305Q**

The *Quantile*® Framework for Mathematics can be used to help find resources for math instruction based on a student's math ability. To learn more and access resources to support a student's growth in math, visit the Quantile Parent Guide <https://hub.lexile.com/quantile-measures-parent-guide/>.

Student Growth Percentile

A student growth percentile compares your child's academic growth with the growth of other Illinois students over time. A growth percentile of 50 is average. Growth percentiles above 50 indicate greater-than-average progress. Growth percentiles below 50 indicated less-than-average progress.

Your child's score this year is the same as or better than 45 percent of Illinois students who had a similar score to your child on the assessment in a previous year(s).

A CLOSER LOOK AT FOUR AREAS OF MATHEMATICS READINESS

To stay on track for college and career readiness, students need to learn a wide range of skills, content knowledge, and critical-thinking abilities at every grade level. Often, these develop at different rates because of differences in the curricular priorities of individual teachers and schools, differences in students' interests and out-of-school experiences, and many other factors.

The IAR describes readiness in four areas of mathematics by placing your child's performance at either the **H-Higher**, **M-Middle**, or **L-Lower** level of the range for each area. Knowing your child's performance in critical content domains enables you to have a more effective conversation with your child's teachers to support future academic growth.

- H** For **Higher** level readiness estimates, ask your teacher(s) how your child can be challenged to build even deeper strengths both in school and at home.
- M** For **Middle** level readiness estimates, ask your teacher(s) how your child can be helped to exceed in this area through work at school and activities at home.
- L** For **Lower** level readiness estimates, ask your teacher(s) about the additional supports your child needs at school to meet grade-level expectations and what resources are available to help you support your child at home.

Students who are ready in these four areas are successfully doing the following:

H MAJOR CONTENT

Solving problems involving volume of prisms, adding, subtracting, multiplying and dividing with multi-digit whole numbers, decimals, and fractions

H EXPRESSING MATHEMATICAL REASONING

Creating and justifying logical mathematical solutions and analyzing and correcting the reasoning of others

M ADDITIONAL & SUPPORTING CONTENT

Solving problems involving writing and interpreting numerical expressions, converting measurements, graphing points, classifying geometric shapes, and representing data

L MODELING & APPLICATION

Solving real-world problems, representing and solving problems with symbols, reasoning quantitatively, and strategically using appropriate tools



GRADE 6 MATH

Mathematics Assessment Report, 2024–2025

Illinois Learning Standards describe the skills, content knowledge, and critical thinking abilities that students need at each grade level to be on track for college and career readiness at the end of high school. The Illinois Assessment of Readiness (IAR) estimates how successfully FIRSTNAME10 is keeping pace with Illinois Learning Standards.

To view a personalized video about FIRSTNAME10's results and to learn more about the assessment, use the QR code shown to the right, or visit <https://familyportal.pearson.com/il>.



How Can I Use This Report?

The State Board of Education has divided IAR scores into four proficiency levels to describe current learning.

Ask your teacher:

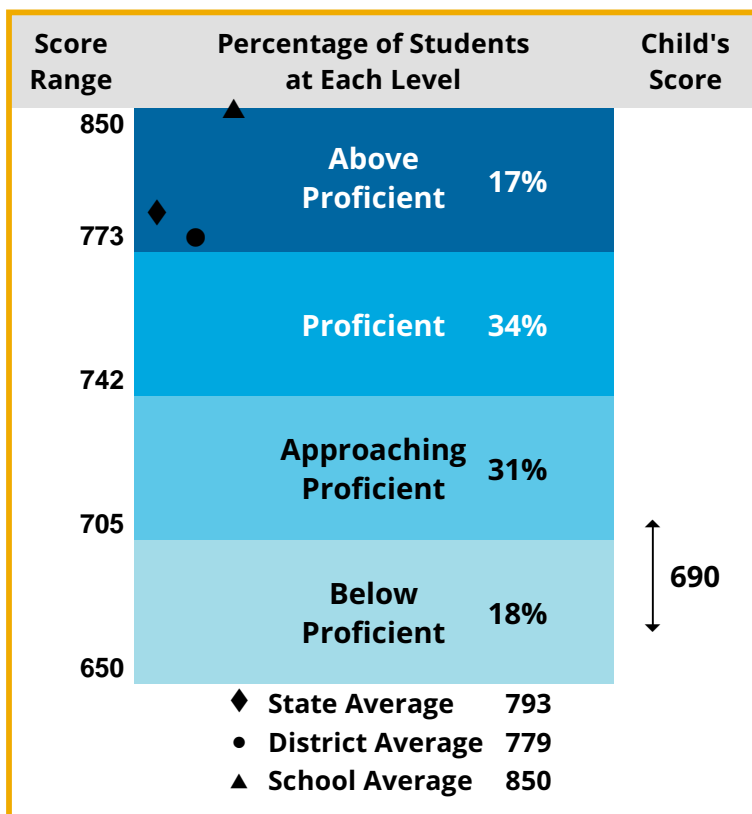
- For examples of the skills and critical thinking abilities that are characteristic of different proficiency levels in 6th grade mathematics or visit <https://il.mypearsonsupport.com/reporting> for more information.
- What this report says about your child's current strengths and challenges.
- What they will be doing this year and what can be done at home to help your child make progress?

Your Child's Score

FIRSTNAME10 achieved a 6th grade score of **690** on the 2025 IAR. This score estimates current levels of academic skill and knowledge and current ability to apply that learning to new academic tasks. Higher scores normally reflect a stronger range of mathematics knowledge and greater ability to apply that knowledge to more complex academic tasks and problems.

It is important to remember that your child's IAR score is an **estimate** of their current learning. Your child's score might be as much as **19.7** points higher or lower. This is the amount of change that would be expected in your child's score if he/she were to take the test many times. Small differences in scores should not be overinterpreted.

It is important to remember that past performance does not determine future academic growth and success. High quality education and student effort and engagement help shape future performance.



Predicted Quantile measure: **255Q** and Range: **205Q - 305Q**

The *Quantile®* Framework for Mathematics can be used to help find resources for math instruction based on a student's math ability. To learn more and access resources to support a student's growth in math, visit the Quantile Parent Guide <https://hub.lexile.com/quantile-measures-parent-guide/>.

Student Growth Percentile

A student growth percentile compares your child's academic growth with the growth of other Illinois students over time. A growth percentile of 50 is average. Growth percentiles above 50 indicate greater-than-average progress. Growth percentiles below 50 indicated less-than-average progress.

Your child's score this year is the same as or better than 85 percent of Illinois students who had a similar score to your child on the assessment in a previous year(s).

A CLOSER LOOK AT FOUR AREAS OF MATHEMATICS READINESS

To stay on track for college and career readiness, students need to learn a wide range of skills, content knowledge, and critical-thinking abilities at every grade level. Often, these develop at different rates because of differences in the curricular priorities of individual teachers and schools, differences in students' interests and out-of-school experiences, and many other factors.

The IAR describes readiness in four areas of mathematics by placing your child's performance at either the **H-Higher**, **M-Middle**, or **L-Lower** level of the range for each area. Knowing your child's performance in critical content domains enables you to have a more effective conversation with your child's teachers to support future academic growth.

- H** For **Higher** level readiness estimates, ask your teacher(s) how your child can be challenged to build even deeper strengths both in school and at home.
- M** For **Middle** level readiness estimates, ask your teacher(s) how your child can be helped to exceed in this area through work at school and activities at home.
- L** For **Lower** level readiness estimates, ask your teacher(s) about the additional supports your child needs at school to meet grade-level expectations and what resources are available to help you support your child at home.

Students who are ready in these four areas are successfully doing the following:

- | | |
|---|--|
| L MAJOR CONTENT

Solving problems involving ratios, rates, percentages, an understanding of negative numbers, graphing points and simple linear functions, linear expressions, and linear equations | M EXPRESSING MATHEMATICAL REASONING

Creating and justifying logical mathematical solutions and analyzing and correcting the reasoning of others |
| L ADDITIONAL & SUPPORTING CONTENT

Solving problems involving area, volume, and statistics | M MODELING & APPLICATION

Solving real-world problems, representing and solving problems with symbols, reasoning quantitatively, and strategically using appropriate tools |



GRADE 7 MATH

Mathematics Assessment Report, 2024–2025

Illinois Learning Standards describe the skills, content knowledge, and critical thinking abilities that students need at each grade level to be on track for college and career readiness at the end of high school. The Illinois Assessment of Readiness (IAR) estimates how successfully FIRSTNAME11 is keeping pace with Illinois Learning Standards.

To view a personalized video about FIRSTNAME11's results and to learn more about the assessment, use the QR code shown to the right, or visit <https://familyportal.pearson.com/il>.



How Can I Use This Report?

The State Board of Education has divided IAR scores into four proficiency levels to describe current learning.

Ask your teacher:

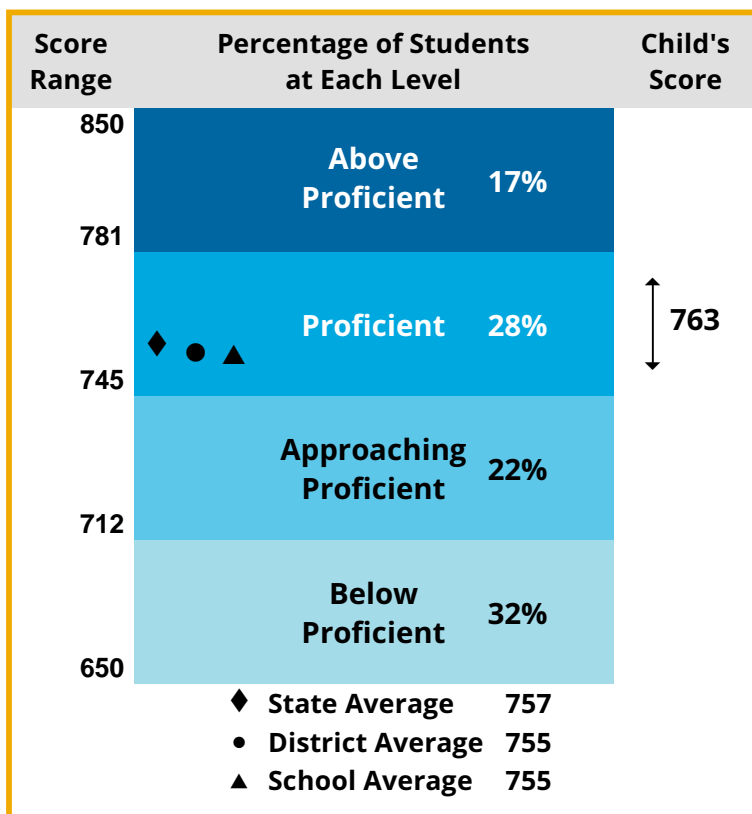
- For examples of the skills and critical thinking abilities that are characteristic of different proficiency levels in 7th grade mathematics or visit <https://il.mypearsonsupport.com/reporting> for more information.
- What this report says about your child's current strengths and challenges.
- What they will be doing this year and what can be done at home to help your child make progress?

Your Child's Score

FIRSTNAME11 achieved a 7th grade score of **763** on the 2025 IAR. This score estimates current levels of academic skill and knowledge and current ability to apply that learning to new academic tasks. Higher scores normally reflect a stronger range of mathematics knowledge and greater ability to apply that knowledge to more complex academic tasks and problems.

It is important to remember that your child's IAR score is an **estimate** of their current learning. Your child's score might be as much as **11.7** points higher or lower. This is the amount of change that would be expected in your child's score if he/she were to take the test many times. Small differences in scores should not be overinterpreted.

It is important to remember that past performance does not determine future academic growth and success. High quality education and student effort and engagement help shape future performance.



Predicted Quantile measure: **1125Q** and Range: **1125Q - 1125Q**

The *Quantile*® Framework for Mathematics can be used to help find resources for math instruction based on a student's math ability. To learn more and access resources to support a student's growth in math, visit the Quantile Parent Guide <https://hub.lexile.com/quantile-measures-parent-guide/>.

Student Growth Percentile

A student growth percentile compares your child's academic growth with the growth of other Illinois students over time. A growth percentile of 50 is average. Growth percentiles above 50 indicate greater-than-average progress. Growth percentiles below 50 indicated less-than-average progress.

Your child's score this year is the same as or better than 67 percent of Illinois students who had a similar score to your child on the assessment in a previous year(s).

A CLOSER LOOK AT FOUR AREAS OF MATHEMATICS READINESS

To stay on track for college and career readiness, students need to learn a wide range of skills, content knowledge, and critical-thinking abilities at every grade level. Often, these develop at different rates because of differences in the curricular priorities of individual teachers and schools, differences in students' interests and out-of-school experiences, and many other factors.

The IAR describes readiness in four areas of mathematics by placing your child's performance at either the **H-Higher, M-Middle, or L-Lower** level of the range for each area. Knowing your child's performance in critical content domains enables you to have a more effective conversation with your child's teachers to support future academic growth.

- H** For **Higher** level readiness estimates, ask your teacher(s) how your child can be challenged to build even deeper strengths both in school and at home.
- M** For **Middle** level readiness estimates, ask your teacher(s) how your child can be helped to exceed in this area through work at school and activities at home.
- L** For **Lower** level readiness estimates, ask your teacher(s) about the additional supports your child needs at school to meet grade-level expectations and what resources are available to help you support your child at home.

Students who are ready in these four areas are successfully doing the following:

L MAJOR CONTENT

Solving problems involving proportional relationships, adding, subtracting, multiplying and dividing with rational numbers, and linear expressions, equations, and inequalities

M EXPRESSING MATHEMATICAL REASONING

Creating and justifying logical mathematical solutions and analyzing and correcting the reasoning of others

M ADDITIONAL & SUPPORTING CONTENT

Solving problems involving circumference, area, surface area, volume, statistics, and probability

H MODELING & APPLICATION

Solving real-world problems, representing and solving problems with symbols, reasoning quantitatively, and strategically using appropriate tools



GRADE 8 MATH

Mathematics Assessment Report, 2024–2025

Illinois Learning Standards describe the skills, content knowledge, and critical thinking abilities that students need at each grade level to be on track for college and career readiness at the end of high school. The Illinois Assessment of Readiness (IAR) estimates how successfully FIRSTNAME12 is keeping pace with Illinois Learning Standards.

To view a personalized video about FIRSTNAME12's results and to learn more about the assessment, use the QR code shown to the right, or visit <https://familyportal.pearson.com/il>.



How Can I Use This Report?

The State Board of Education has divided IAR scores into four proficiency levels to describe current learning.

Ask your teacher:

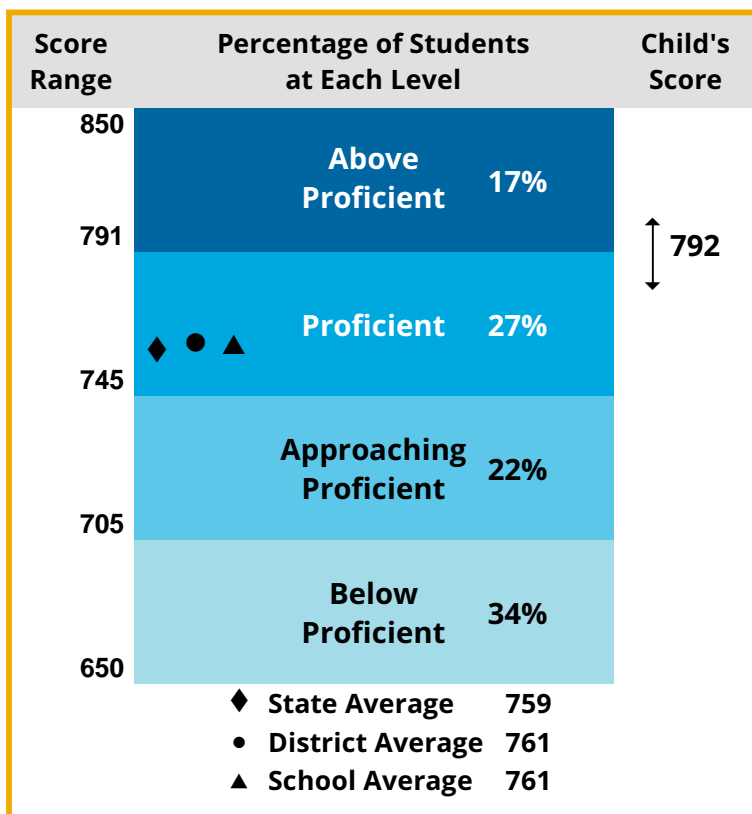
- For examples of the skills and critical thinking abilities that are characteristic of different proficiency levels in 8th grade mathematics or visit <https://il.mypearsonsupport.com/reporting> for more information.
- What this report says about your child's current strengths and challenges.
- What they will be doing this year and what can be done at home to help your child make progress?

Your Child's Score

FIRSTNAME12 achieved a 8th grade score of **792** on the 2025 IAR. This score estimates current levels of academic skill and knowledge and current ability to apply that learning to new academic tasks. Higher scores normally reflect a stronger range of mathematics knowledge and greater ability to apply that knowledge to more complex academic tasks and problems.

It is important to remember that your child's IAR score is an **estimate** of their current learning. Your child's score might be as much as **12.8** points higher or lower. This is the amount of change that would be expected in your child's score if he/she were to take the test many times. Small differences in scores should not be overinterpreted.

It is important to remember that past performance does not determine future academic growth and success. High quality education and student effort and engagement help shape future performance.



Predicted Quantile measure: **1125Q** and Range: **1125Q - 1125Q**

The *Quantile®* Framework for Mathematics can be used to help find resources for math instruction based on a student's math ability. To learn more and access resources to support a student's growth in math, visit the Quantile Parent Guide <https://hub.lexile.com/quantile-measures-parent-guide/>.

Student Growth Percentile

There was insufficient information about either your child or his or her academic peers to calculate a Student Growth Percentile this year. The first year a student tests in Illinois is their baseline year.

A CLOSER LOOK AT FOUR AREAS OF MATHEMATICS READINESS

To stay on track for college and career readiness, students need to learn a wide range of skills, content knowledge, and critical-thinking abilities at every grade level. Often, these develop at different rates because of differences in the curricular priorities of individual teachers and schools, differences in students' interests and out-of-school experiences, and many other factors.

The IAR describes readiness in four areas of mathematics by placing your child's performance at either the **H-Higher, M-Middle, or L-Lower** level of the range for each area. Knowing your child's performance in critical content domains enables you to have a more effective conversation with your child's teachers to support future academic growth.

- H** For **Higher** level readiness estimates, ask your teacher(s) how your child can be challenged to build even deeper strengths both in school and at home.
- M** For **Middle** level readiness estimates, ask your teacher(s) how your child can be helped to exceed in this area through work at school and activities at home.
- L** For **Lower** level readiness estimates, ask your teacher(s) about the additional supports your child needs at school to meet grade-level expectations and what resources are available to help you support your child at home.

Students who are ready in these four areas are successfully doing the following:

H MAJOR CONTENT

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

H EXPRESSING MATHEMATICAL REASONING

Creating and justifying logical mathematical solutions and analyzing and correcting the reasoning of others

H ADDITIONAL & SUPPORTING CONTENT

Solving problems involving irrational numbers, volume, and scatter plots

L MODELING & APPLICATION

Solving real-world problems, representing and solving problems with symbols, reasoning quantitatively, and strategically using appropriate tools