

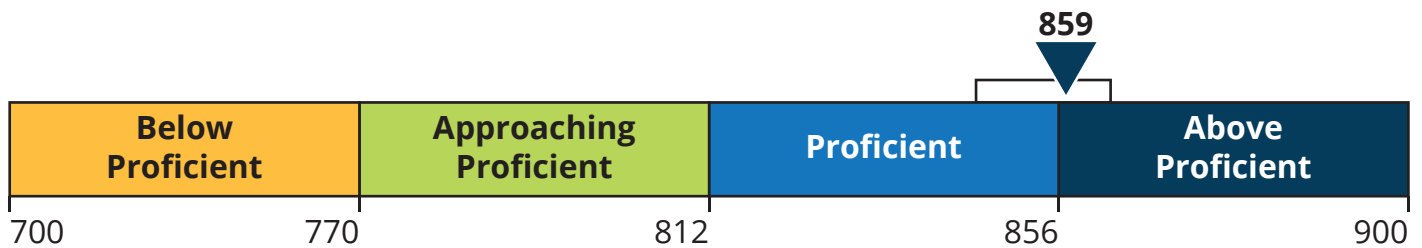


Science Assessment Report

SPRING 20XX

The Illinois Science Assessment (ISA) checks how well your student is learning the skills and knowledge expected for their grade in science. These expectations are called the Illinois Learning Standards. You can view the standards here: <https://www.isbe.net/Pages/Science-Standards.aspx>.

<p>FIRSTNAME's Score</p> <p>859</p>	<p>Above Proficient</p> <p>The student showed strong understanding on this assessment and could apply what was learned in this subject. This performance is evidence that the student is well prepared and on track to meet the academic expectations of the next grade.</p>
---	---



The margin of error tells us that if your student took this exact test again tomorrow, their score might be a few points higher or lower—not because they learned something new or forgot things, but because tests can only estimate what someone knows. Think of it as a range.

State Average	738
District Average	719
School Average	722



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



For a different format of your student's ISR, contact ISBE at assessment@isbe.net.

A CLOSER LOOK AT THREE AREAS OF SCIENCE READINESS

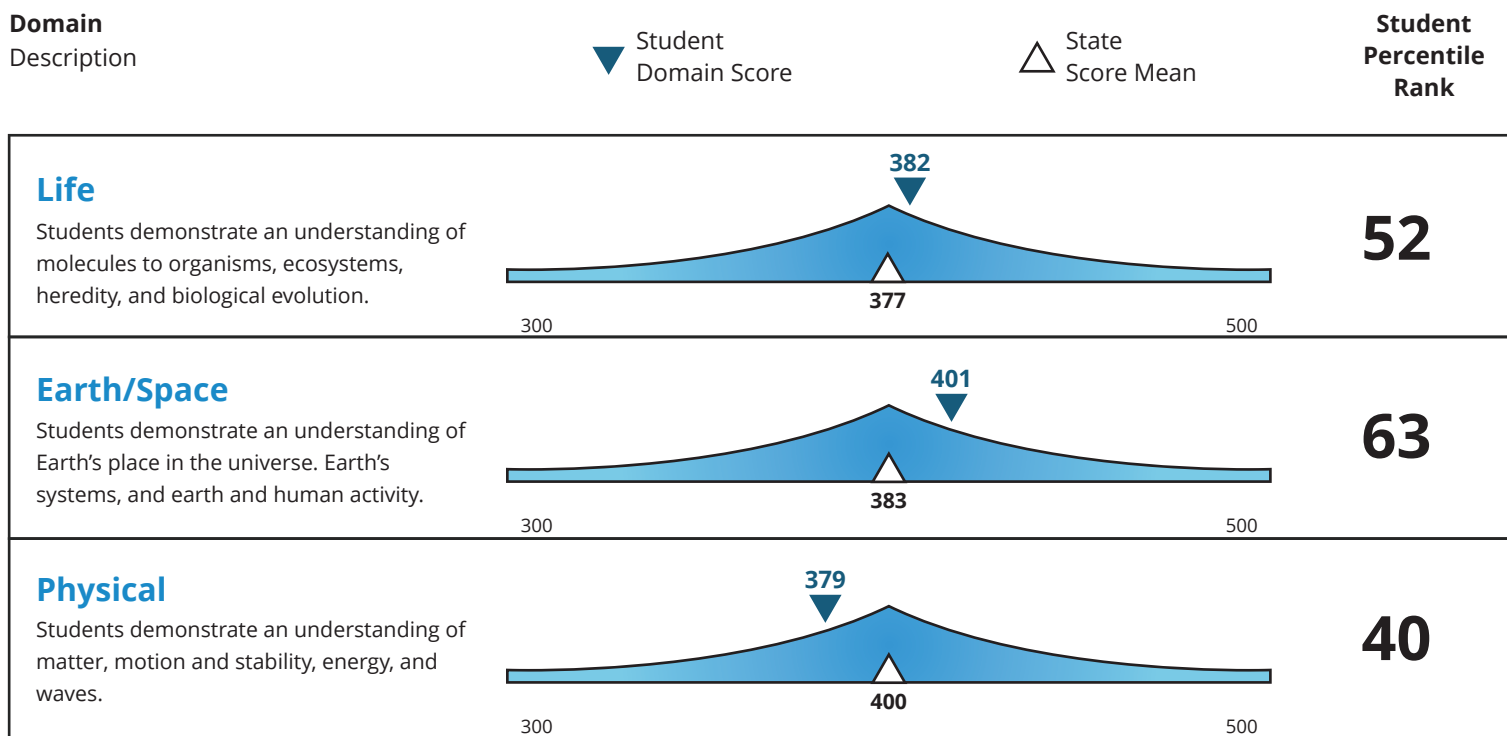
The overall science score on the front page shows how your student performed on the Illinois Science Assessment as a whole. The three domain scores below show performance in the major areas of Life Science, Physical Science, and Earth/Space Science.

The overall score and the domain scores are reported on different score scales, so the numbers will not match—and that is expected. The overall score uses a 700–900 scale, while each domain score uses a 300–500 scale. Because these scores measure different aspects of science learning, the overall score and the domain scores should not be compared.

All three domain scores use the same 300–500 scale, but each domain measures different skills and content, so the domain scores should also not be compared to one another.

Each domain includes a percentile rank, which shows how your student's performance compares to other Illinois students in that subject area. For example, a percentile of 60 means your student scored as well as or better than 60% of students statewide. Percentile ranks show relative standing for each domain and should not be averaged.

Together, the overall science score and domain results provide a clearer picture of your student's science learning.



Your Next Steps



Questions for Your Student's Teacher(s)

- What is my student learning in Science this year?
- How is my student measuring against grade level expectations?
- How can I use this information to support my student?
- What resources do you recommend for my student?



Resources for you and Your Student

- Find family reporting resources at <https://il.mypearsonsupport.com/family-portal/>.
- Learn more about the performance of your student's peers at illinoisreportcard.com.
- To learn more about the IAR assessment, visit isbe.net/isa.