Sample Student

Grade: Biology
Score: 344

Performance Level: Proficient

The Illinois Science Assessment (ISA) is a new and innovative assessment. It is aligned to the new Illinois Learning Standards in Science (ILS-Science) which are based on the Next Generation Science Standards (NGSS). The new standards, and the new assessment, go beyond asking students to memorize facts. Both ask students to “answer” questions with facts and be able to explain why and support their answers with evidence and reasoning. The new standards ask students to engage with science with integrated and interrelated concepts. The chart below shows the performance of the individual student, in relationship to their school, district, and the state.

<table>
<thead>
<tr>
<th>Scale Score</th>
<th>Student</th>
<th>School</th>
<th>District</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>344</td>
<td>288</td>
<td>291</td>
<td>300</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Performance Level</th>
<th>Performance Level Descriptors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 2 307 - 400</td>
<td>Work at this level meets the standard. It is acceptable work that demonstrates application of essential knowledge and skills. Minor errors or omissions do not detract from the overall quality.</td>
</tr>
<tr>
<td>Proficient</td>
<td></td>
</tr>
<tr>
<td>Level 1 200 - 306</td>
<td>Work at this level does not meet the standard. It shows partial, but inconsistent application of knowledge and skills.</td>
</tr>
<tr>
<td>Not Proficient</td>
<td></td>
</tr>
</tbody>
</table>

What does this mean? The ISA is a requirement in the Every Student Succeeds Act (ESSA). It is a tool that helps ensure high-quality science instruction in Illinois. ESSA requires that states test students in science once in each of the following grade spans: 3-5, 6-9, and 10-12. In high school, Illinois tests students who are enrolled in *Biology, *Biology Advanced Studies, *Advanced Placement (AP) Biology, and/or *International Baccalaureate (IB) Biology but do not already have a full year’s credit in one of these courses. The assessment is approximately one hour in duration. The results provided above are a high-level indicator of science performance. The score ranges indicate a student’s proficiency on this exam, but must be used in combination with other data points in order to determine a student’s overall proficiency in science. The ISA results are intended to serve as a large-scale snapshot to inform instruction and assessment at the classroom, school, and district levels.
Start a Conversation:
You can use these results is to begin a conversation with your child, teacher, or school administrators about science. Below are some topics and questions you may use in discussion with teachers, principals, and others in your school.

What questions could I ask teachers or administrators at my child’s school?

- **Questions about science education in the school:**
  - As a parent or guardian, what should I expect from an ILS-aligned classroom?
  - How has science education changed with the application of the Illinois Learning Standards?
  - How will the new science standards prepare my child for college and/or career?
  - What changes have schools made to align current curriculum with the new science standards?
    - How will science, technology, engineering, and mathematics (STEM) be incorporated within the science curriculum?
  - Do the standards align from grade to grade as my student progresses through school?

- **Questions about changes for my child:**
  - What is three-dimensional learning and how will it affect my child?
  - What different skills and competencies will my child be required to learn within the scope of the new standards?
  - What can we do at home to prepare, encourage, improve, and advance my child’s performance regarding these standards?

What questions should I ask my child?

- **Ask your child to explain a natural experience.**
  - Ask them *why* they think their explanation is true.
  - Ask them to provide *evidence* (facts, data, observations, etc.) for their response.
  - Ask them to provide an *explanation* (reasoning) about why their evidence supports the original idea.

  *(All three aspects are very important for showing proficiency.)*

- **Have fun exploring scientific phenomena together!**
  - Ask yourself and your child the “why” surrounding scientific phenomena. The fun of science is analyzing evidence and formulating reasoning!

Resources:

- Illinois State Board of Education, College and Career Readiness Division, Science Resources: [https://www.isbe.net/Pages/Science.aspx](https://www.isbe.net/Pages/Science.aspx)
- Resources to help parents with NGSS: [https://www.nextgenscience.org/parentguides](https://www.nextgenscience.org/parentguides)
- Understanding the Standards: [https://www.nextgenscience.org/understanding-standards/understanding-standards](https://www.nextgenscience.org/understanding-standards/understanding-standards)