



Carberry Elementary School

Emmett School District
Greg Alexander, Principal

Highlights:

★ Enrollments (380 down 1 from 381 Sept 12) first month 9/12-10/9

<u>Grade</u>	<u>Enrolled</u>	<u>Attendance</u>
<u>Kindergarten</u>	<u>39 no change</u>	<u>95.53% down from 97.44%</u>
<u>1st Grade</u>	<u>53 up from 51</u>	<u>97.51% up from 95.87%</u>
<u>2nd Grade</u>	<u>65 down from 66</u>	<u>97.21% up from 96.74%</u>
<u>3rd Grade</u>	<u>72 no change</u>	<u>97.17% up from 95.6%</u>
<u>4th Grade</u>	<u>71 up from 70</u>	<u>97.78% up from 96.81%</u>
<u>5th Grade</u>	<u>80 down from 83</u>	<u>96.02% up from 95.08%</u>
<u>Total Enrolled</u>	<u>380 down from 381</u>	K-5th average attendance for 9/12/24-10/9/24 was <u>96.92%</u> up from 96.14%. From the same dates 2023 we had 421 students with an average attendance of 95.80%. We are currently attending 1.12% more this year.

★ ISAT/ISIP Data

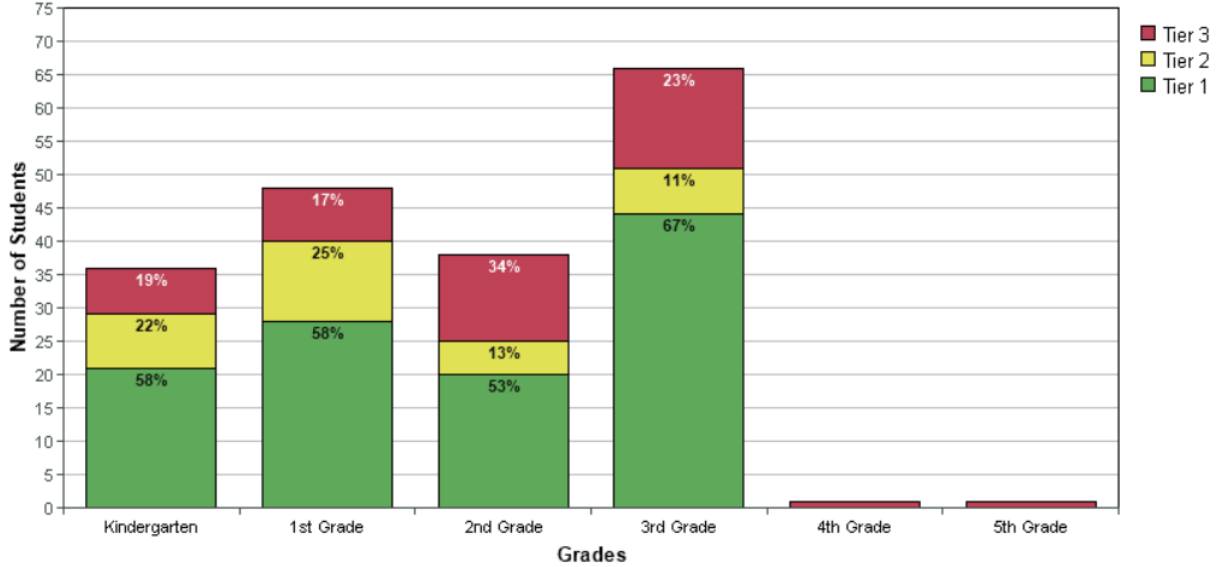
- ISAT Scores - Carberry has a lot to celebrate this year with our scores compared to the state and district averages.

ISAT Scores for Carberry Elementary

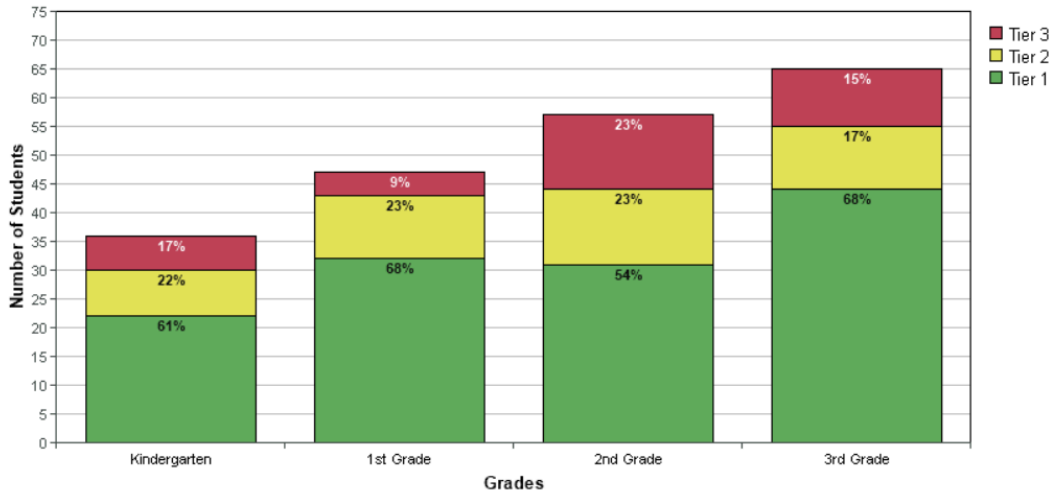
	Math ISAT			ELA ISAT			Science
	3rd	4th	5th	3rd	4th	5th	5th
State	50%	48%	41%	48%	49%	53%	43%
District	48%	42%	39%	48%	44%	52%	45%
Carberry	47%	51%	49%	61%	56%	62%	59%
Compared to state	-3%	+3%	+8%	+13%	+7%	+9%	+16%

- **ISIP Reading Scores** - 4th and 5th are using IXL to Benchmark students for the fall and will use their diagnostic scores for watching progress.

All Grades - September 2024



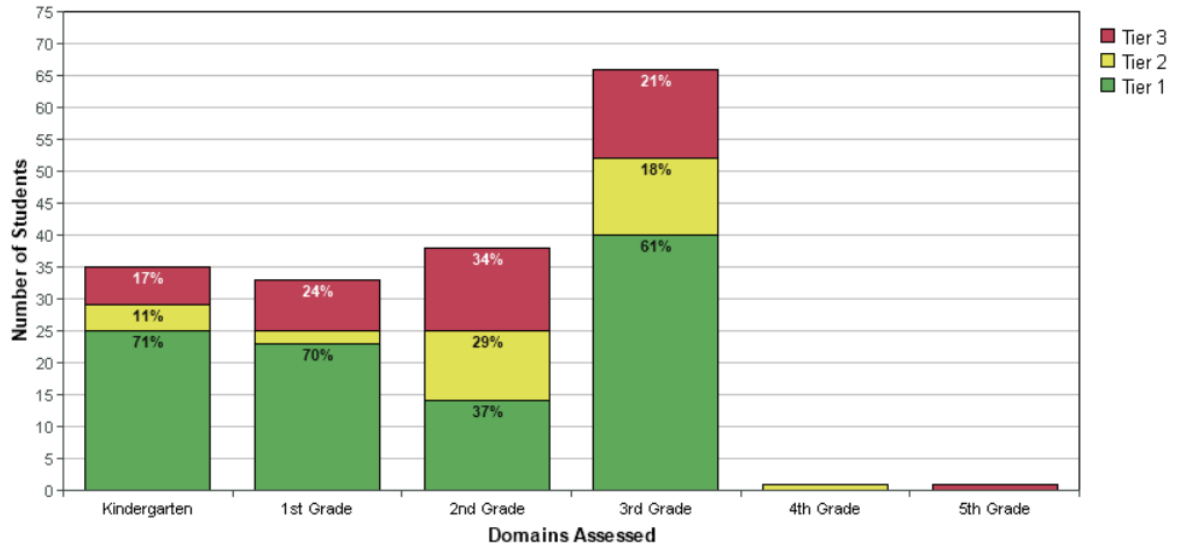
All Grades - October 2024



Noticings: K - 2% less T3, 1st - 10% more T1, 2nd - 11% less T3, 3rd - 8% less T3

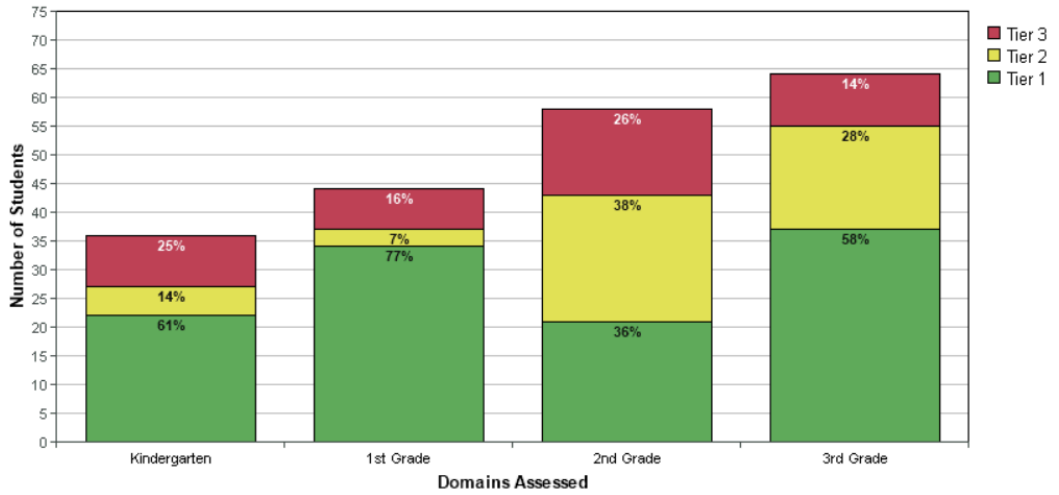
○ **ISIP Math Scores**

All Grades - September 2024



○

All Grades - October 2024



○

- Noticings: K - 3% more T2 and 10% drop in T1, 1st - 7% more in T1, 2nd - 9% more in T2, 3rd - 10% more in T2

★ Below you will see one of the math pages that shows the IXL Diagnostic Action Plan that was shared with families at Parent Teacher Conferences.

IXL Diagnostic Action Plan

Your most recent levels and recommendations as of October 11, 2024



Student [REDACTED]

The IXL Real-Time Diagnostic shows you what you know and what you're ready to learn next. Work on your personalized skill recommendations until you reach excellence (90+). Visit the Real-Time Diagnostic often to see how your stats change and to get new recommendations!

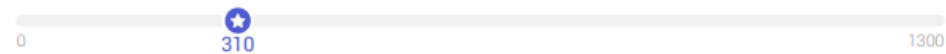
Have questions about the Real-Time Diagnostic? Visit www.ixl.com/diagnostic-help.

Overall math level



Math strand levels and recommendations

Numbers & Operations



5 recommended skills

- Write addition sentences for arrays (First grade) >> YHG
- Skip-counting by fives and tens (Second grade) >> FVF
- Relate multiplication and division for groups (Third grade) >> FTU
- Value of a digit up to ten thousands (Third grade) >> DHS
- Estimate sums by rounding: up to 1,000 (Third grade) >> 3Y9

Algebra & Algebraic Thinking



1 recommended skill

- Subtraction sentences: true or false? (First grade) >> XRG

Fractions



4 recommended skills

- Make halves (Second grade) >> XME
- Understand fractions: fraction bars (Third grade) >> 6JL
- Match unit fractions to models (Third grade) >> CPK
- Find equivalent fractions using area models: two models (Third grade) >> ZJ2

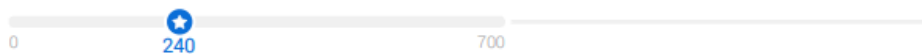
Geometry



5 recommended skills

- Identify faces of three-dimensional shapes (First grade) >> RPX
- Count sides and vertices (First grade) >> 53E
- Square corners (Second grade) >> 27M
- Perimeter of rectilinear shapes (Third grade) >> 65Z
- Create figures with a given area (Third grade) >> Z2H

Measurement



4 recommended skills

- Count money up to \$1 (Second grade) >> DGK
- Measure length with objects (Second grade) >> G92
- Which metric unit of length is appropriate? (Second grade) >> SKH
- Which customary unit of volume is appropriate? (Third grade) >> J9R

Data, Statistics, & Probability



2 recommended skills

- Classify, sort, and count (Kindergarten) >> H8H
- Which picture graph is correct? (First grade) >> WZF

The Overall Math level is shown as 240, which translates, to 200 for 2nd grade and 40 for 40% of 2nd grade material. Each number below the overall shows the level for each strand. Number and Operation is 310, so this student is performing at 3rd grade level around the 1 month of school. Algebra and Algebraic Thinking is 120, 1st grade level around the second month. Under each strand, there are skills for the student to work on. This artifact was helpful with parents to know where their students are and what they should be working on. I can explain this more thoroughly but wanted to show you what teachers shared at parent-teacher conferences and the teachers were getting great feedback. The same report goes for Reading.

★ Behavioral/PBIS Updates -

- Our PBIS team met this last week and talked about any changes that we might need to make to our PBIS matrix and there were no changes requested. We had a discussion about how the team feels like we finally and the whole school ownership of the program and how the system is working. We did make plans to implement using Google documents for Minors and Majors because teachers want a system that is easily managed and that they can email others if infractions happen in other teachers' care. Majors are still put in Milepost for longevity tracking but para support can help get that put into the system.

★ Events Past/Upcoming

- The electronic reader board is complete and we have made some modifications to brightness as recommended by the software trainer. We have set the brightness to 35% at night and 45% at Sunset and Sunrise. Hopefully, this helps with patron complaints.
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★ Staff Highlight Certified/Classified

- Aimee Thompsen is my highlighted staff member for how she is jumping into her new role as the Community School Liaison for Carberry. She helped with the PTO project and is working on the Strategic Plan for Carberry's portion of the Community School Grant. She also shared with me that she and her team handed out 43 food boxes to community members this last Wednesday from 3:30-5:00 pm.
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★ Student Highlight -

- 5th grade students shout out. Being a community school we have the privilege of having a food pantry at Carberry and giving out food to our community and families as needed. Within the last month, we have had two shipments of food delivered and the 5th grade students have come down and unloaded the truck in quick time. Sometimes teaming up to carry the boxes and learning with it means serving others. They have a great attitude and I believe it is helping our culture having students help others and not focusing on themselves.

Please see the Carberry Newsletter for other information that is going out to our families.