



**Board of Education  
Big Lake School District #727  
Work Session**

**Mission Statement**

Our mission is to challenge, educate, & inspire all students to reach their highest level of achievement in academics, athletics, & the arts.

**Thursday, November 14, 2024  
6:30 PM  
Middle School Room 60  
601 Minnesota Ave  
Big Lake, MN 55309**

**I. Call to Order**

Chair, Tonya Reasoner

**II. Roll Call**

Chair, Tonya Reasoner

**III. Community Education Annual Report**

Director of Community Education & Communication Services, Stephanie Hillman  
Community Education Annual Update

**IV. Data Update**

Assistant Superintendent of Teaching and Learning, Minda Anderson

**V. Discussion on the November 5, 2024 Election Results**

Superintendent, Tim Truebenbach

**VI. Adjournment**

Chair, Tonya Reasoner

2

**Strategic Plan Focus Areas**

Student Support

Staff Support

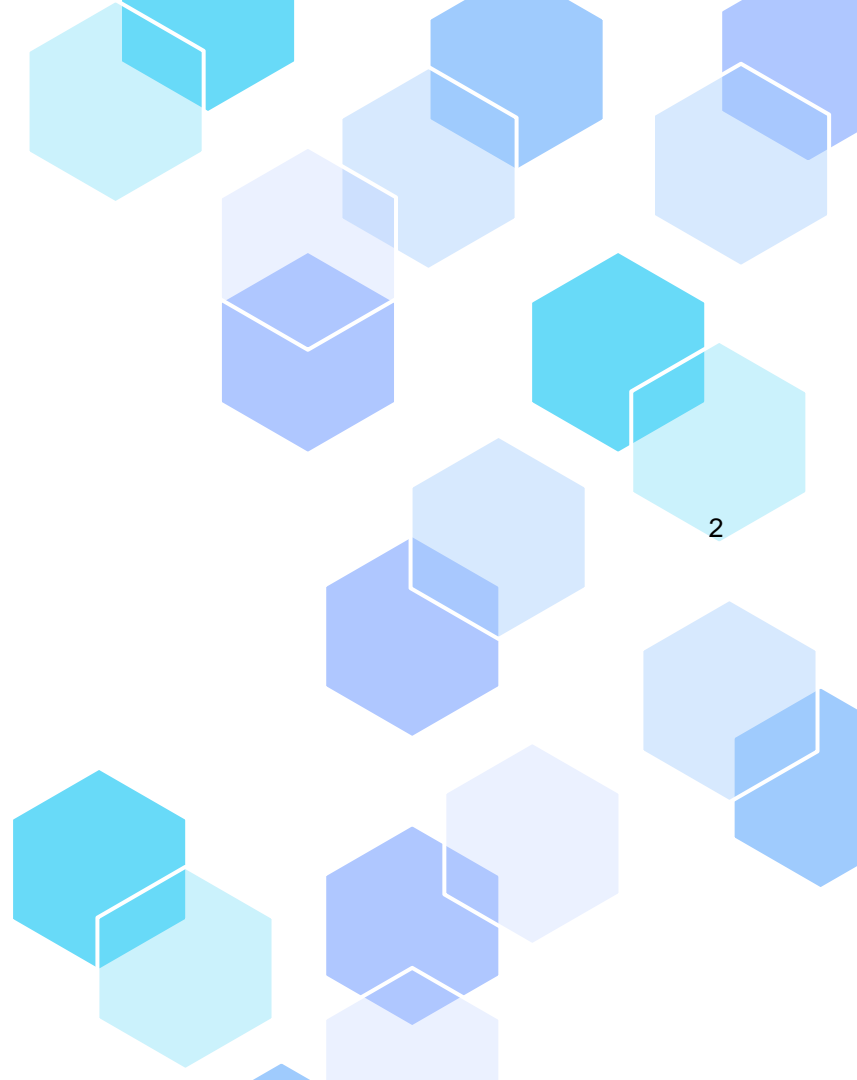
Family & Community Engagement

---

# Big Lake Schools Data Analysis

**Fall Data 2024**

Attendance, Academics, SEL/Incidents



# Data Dig Process

- Predict
- Observe
- Wonder
- Plan/Act

# Data Dig Process

1. What do you **PREDICT** you will see in the data?
2. Looking at the data, what are your **surface-level observations** (*for example: 206 sophomores took the Fastbridge aMath Test; of those 206, 74 students met or exceeded benchmarks, etc., etc.*).
3. After looking at the data, what are some of your **wonderings**?
4. Of your observations and wonderings, **which warrant a plan with action steps**?



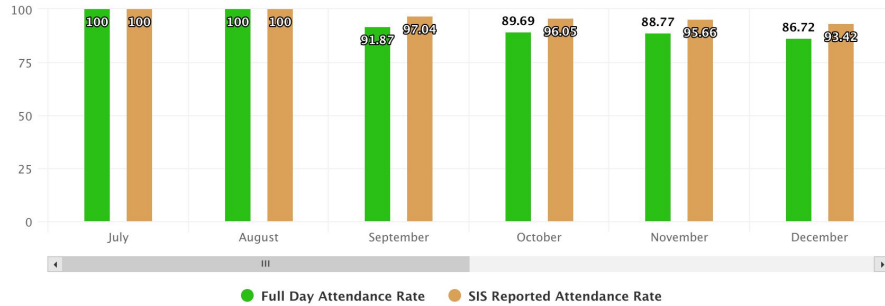
---

# Attendance Data <sup>5</sup>

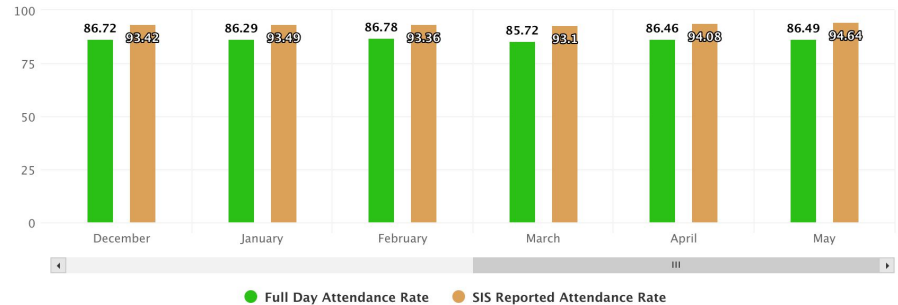
District monthly and weekly attendance rates.

# Monthly Attendance Spring 2024

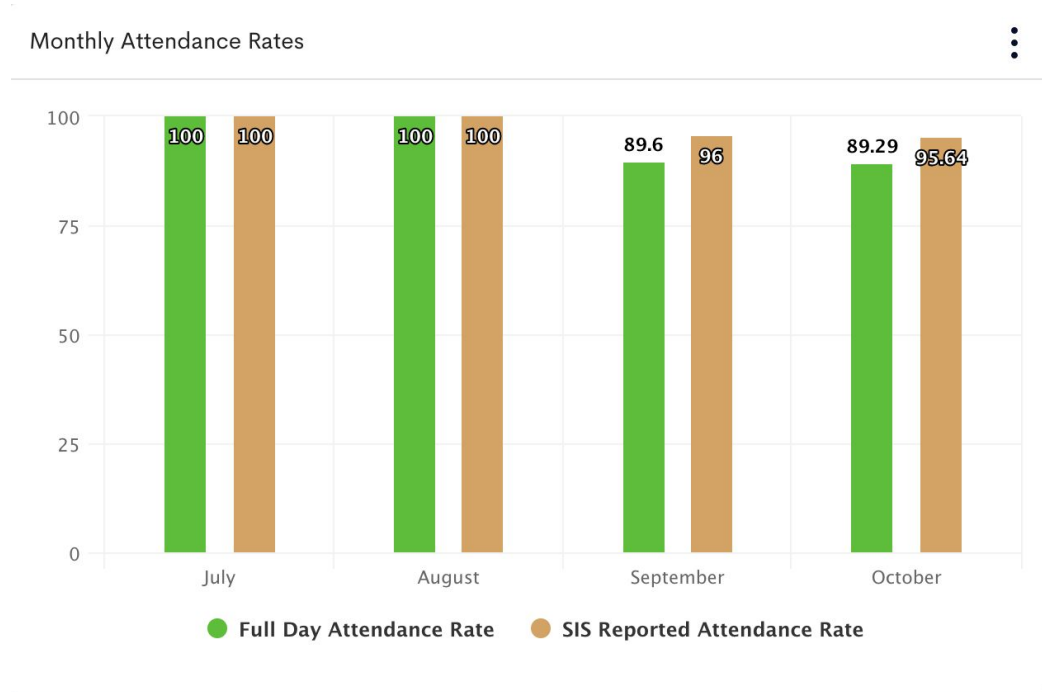
Monthly Attendance



Monthly Attendance

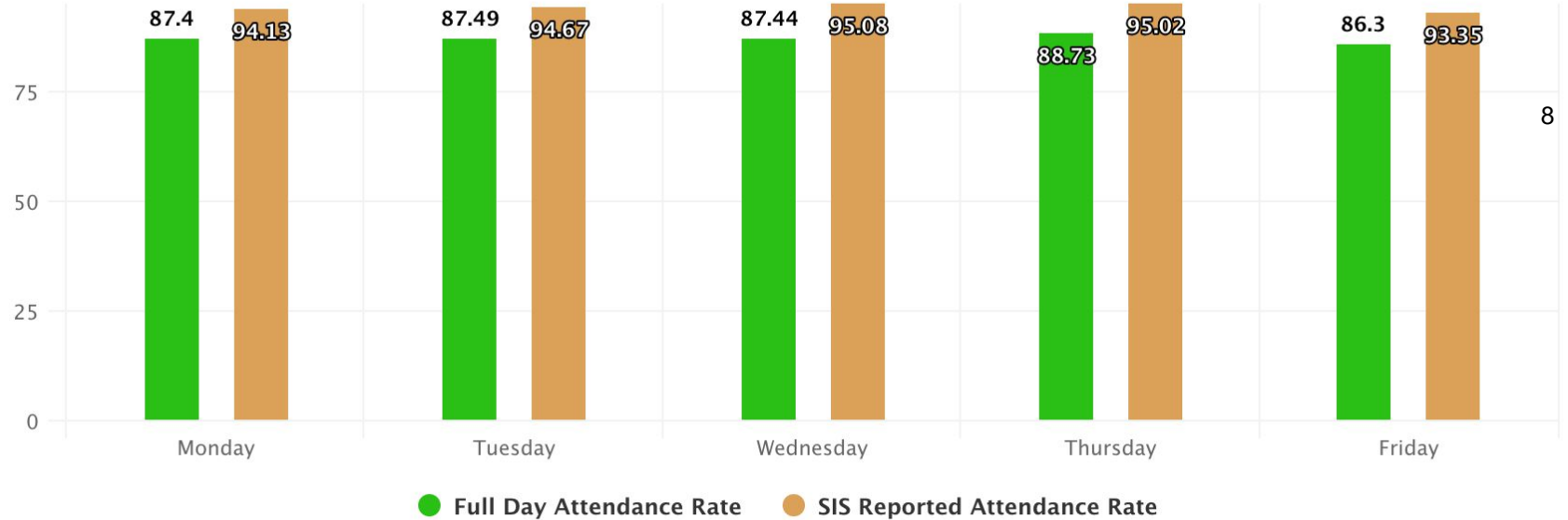


# Monthly Attendance Fall 2024



# Weekly Attendance Spring 2024

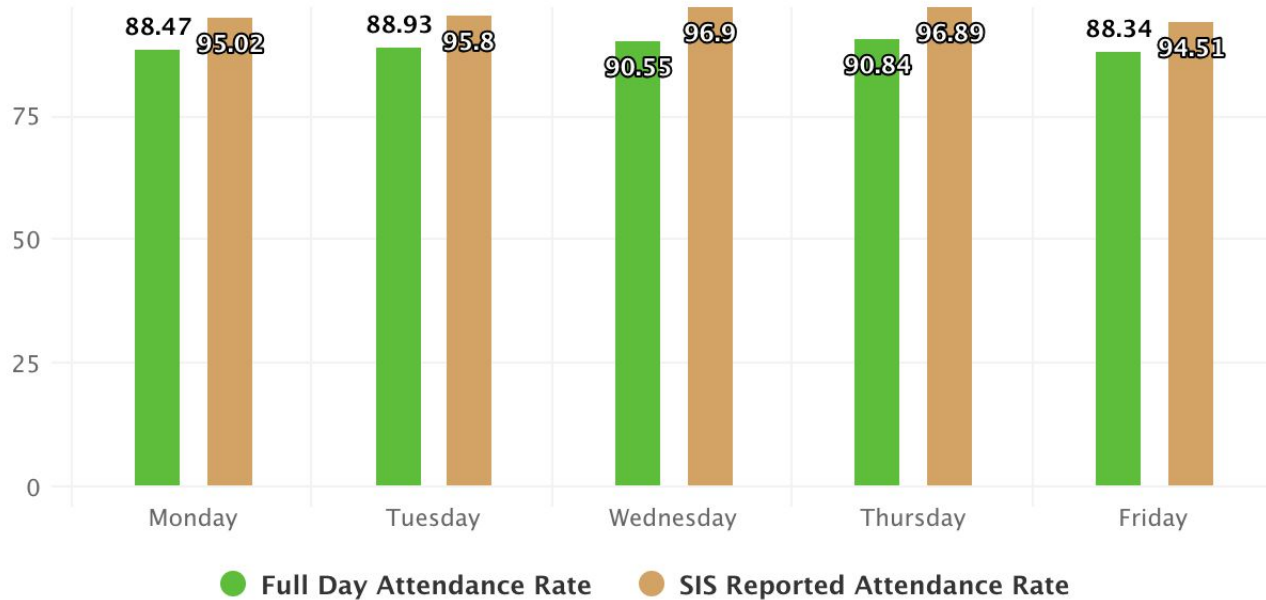
Weekly Attendance



8

# Weekly Attendance Fall 2024

Weekly Attendance Rate



# Academic Assessment Data

## Fastridge Reading:

- early Reading: K-1
- aReading: 2-8

## Fastbridge Math:

- early Math: K-1
- aMath: 2-8

# FastBridge Benchmarks

Benchmarks are test-specific scores that indicate the student's risk of performing below a future (usually end of year) performance target. FAST defines two (or three) benchmark cut scores for each assessment in each season and grade, resulting in three (or four) levels of risk. The FAST default Benchmark settings are based on the national norms and correspond to the following percentile ranges.

**High-Risk: Below the 15th percentile** !!

Some-Risk: 15th – 39th percentile !

Low-Risk: 40th – 99th percentile

For aReading, aMath, and CBMreading the low risk range is divided into two levels:

Low-Risk: 40th – 70th percentile

Advanced: 71st – 99th percentile



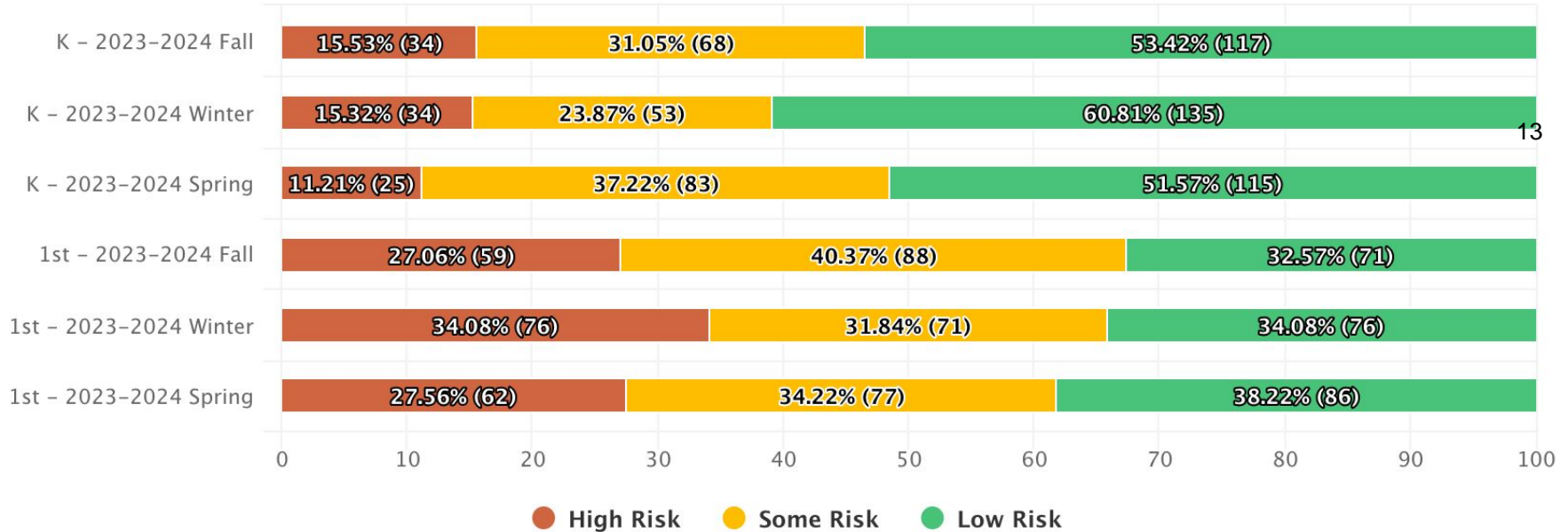
---

# Literacy Data

Reading data from Fastbridge assessments.

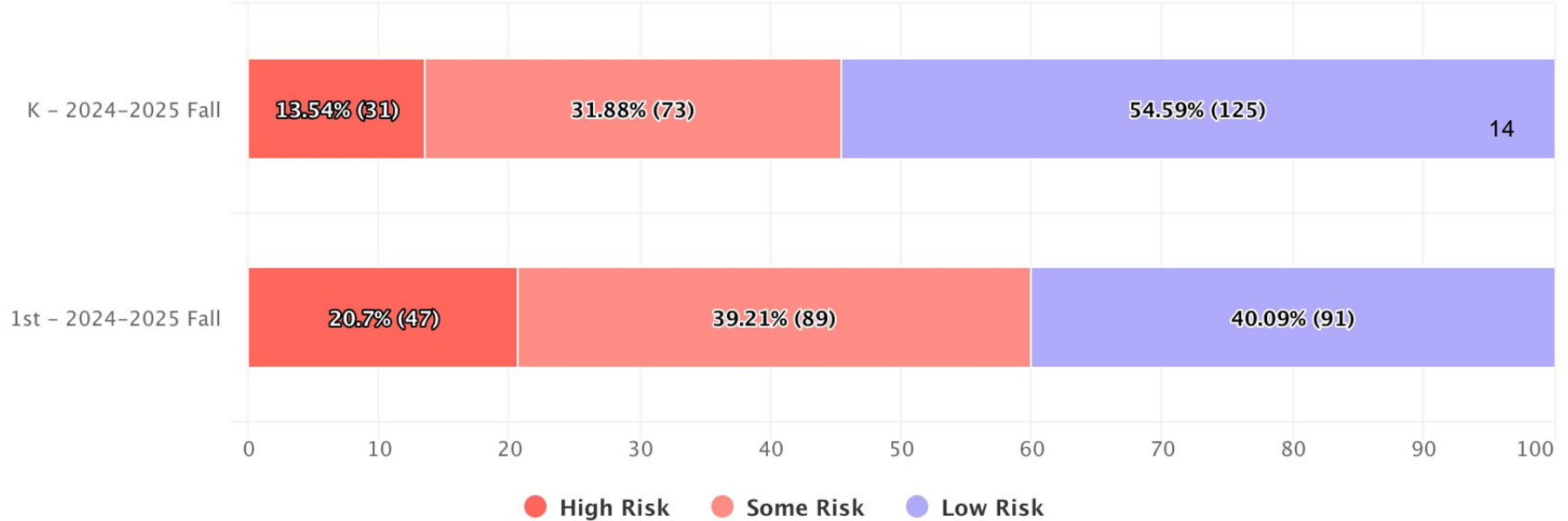
# earlyReading 2023-2024

earlyReading



# earlyReading 2024-2025

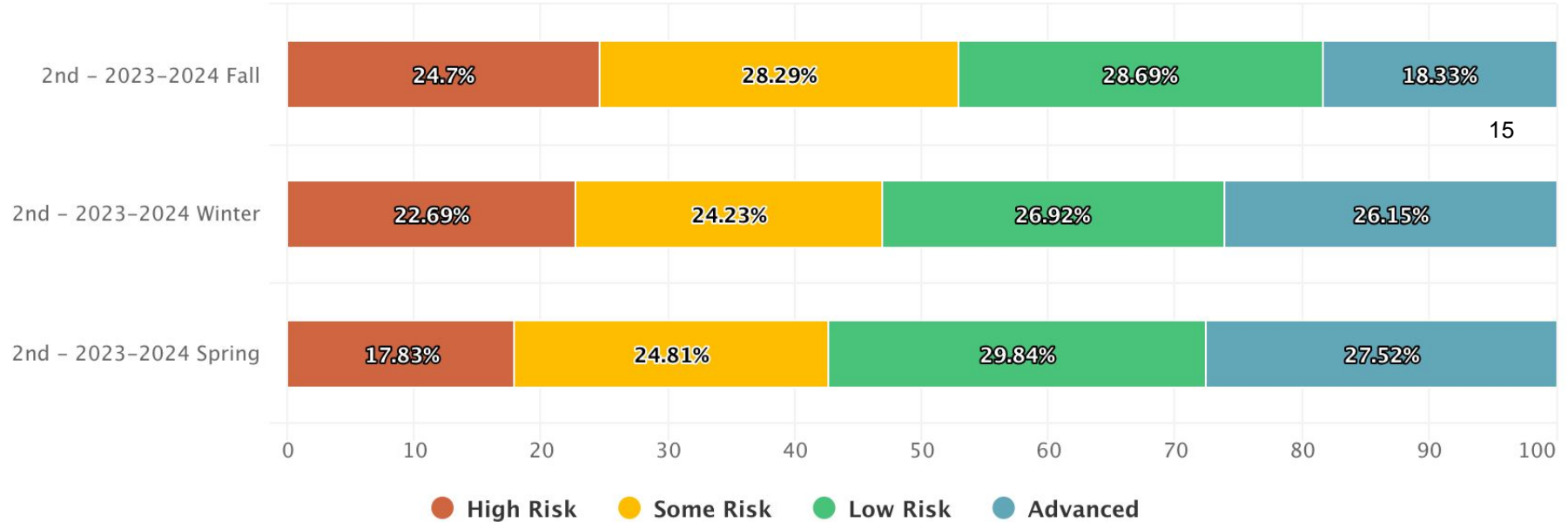
earlyReading



14

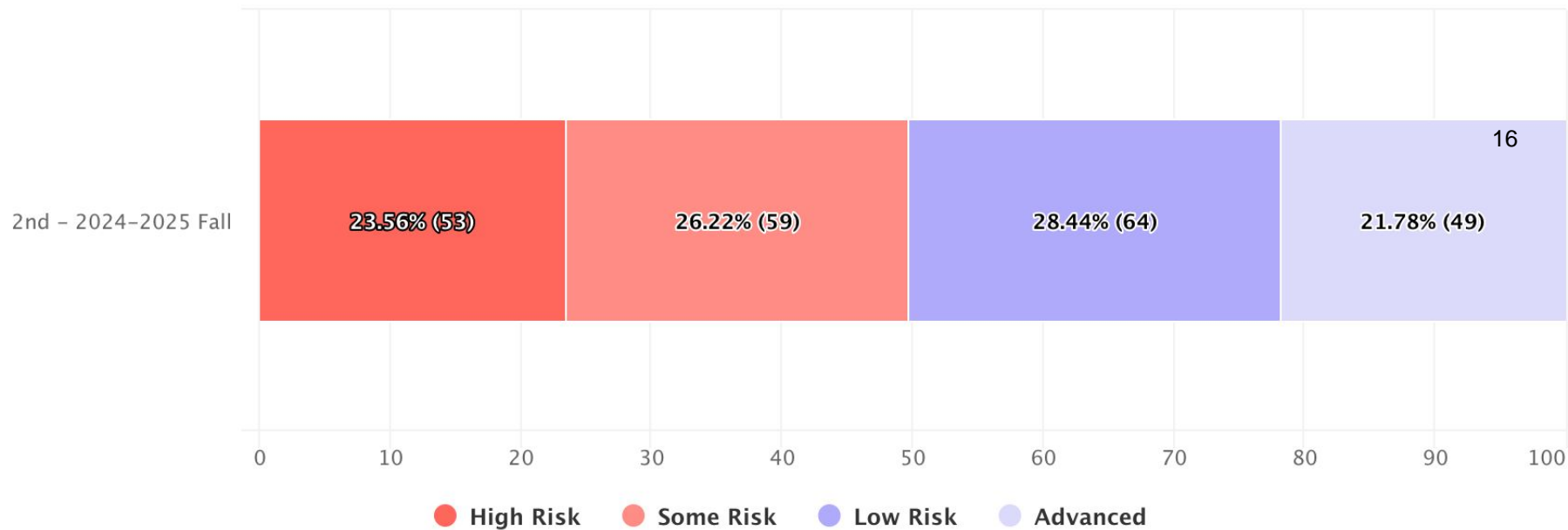
# aReading Liberty 2023-2024

aReading Liberty



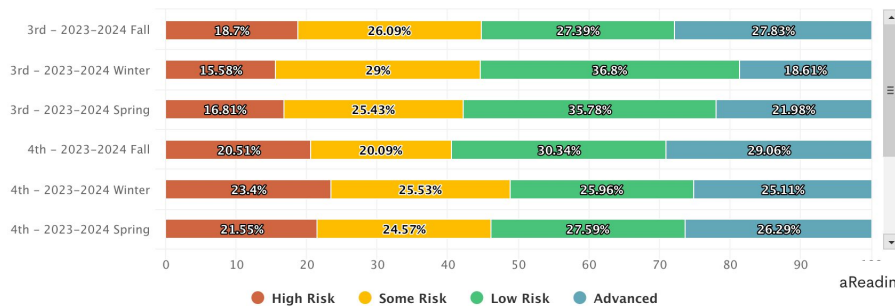
# aReading Liberty 2024-2025

aReading Liberty



# aReading Independence 2023-2024

aReading Independence



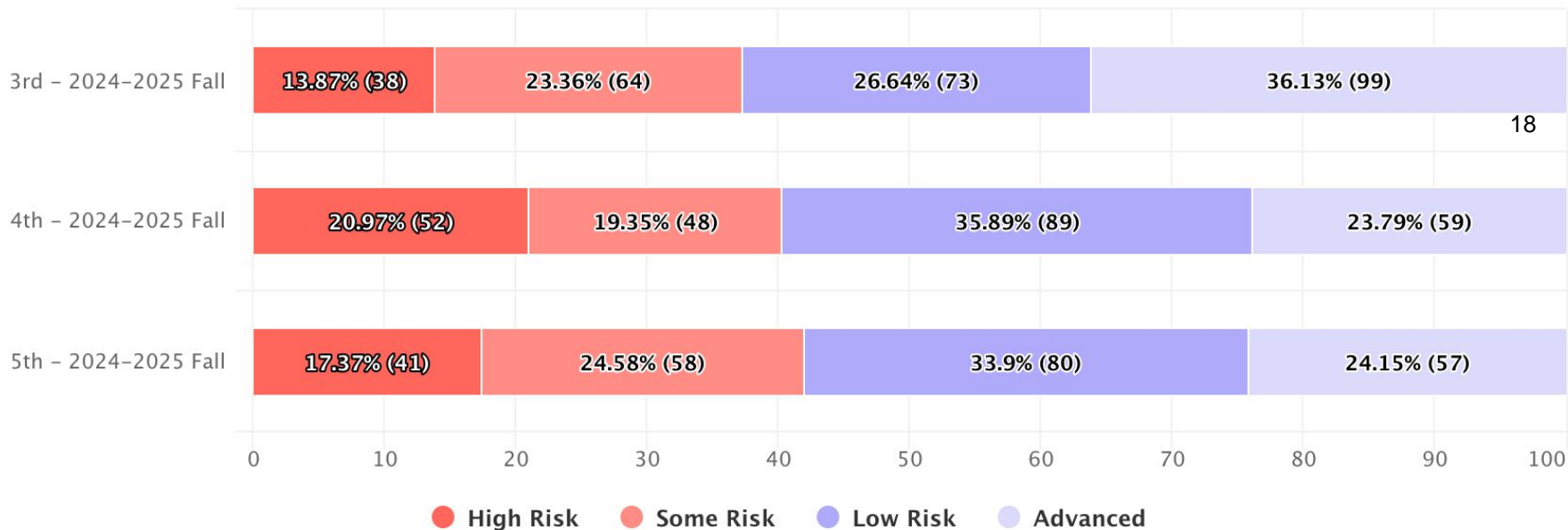
17

aReading Independence



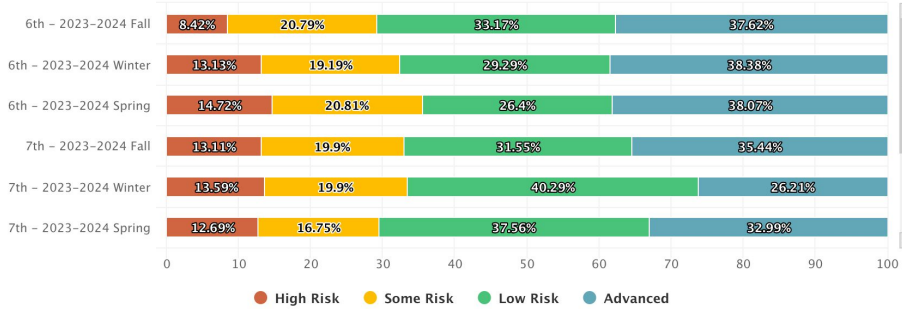
# aReading Independence 2024-2025

aReading Indy

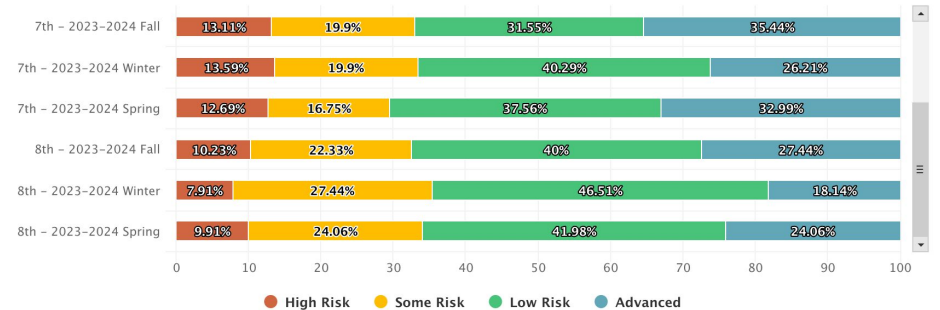


# aReading Middle School 2023-2024

aReading BLMS

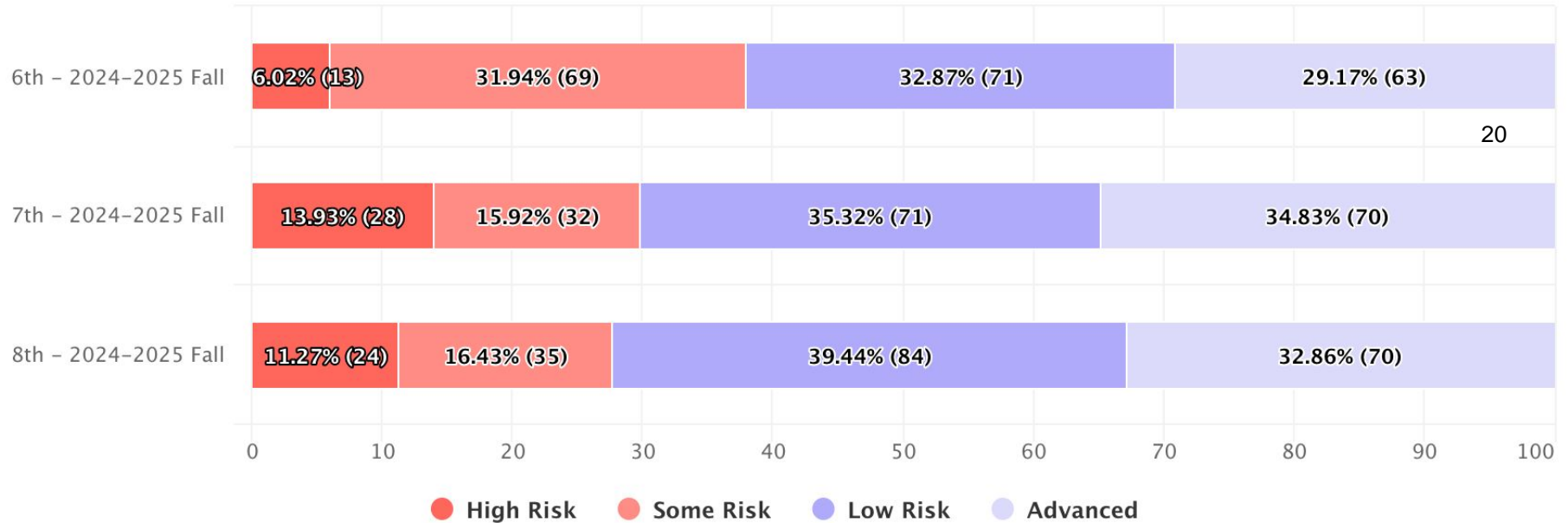


aReading BLMS



# aReading Middle School 2024-2025

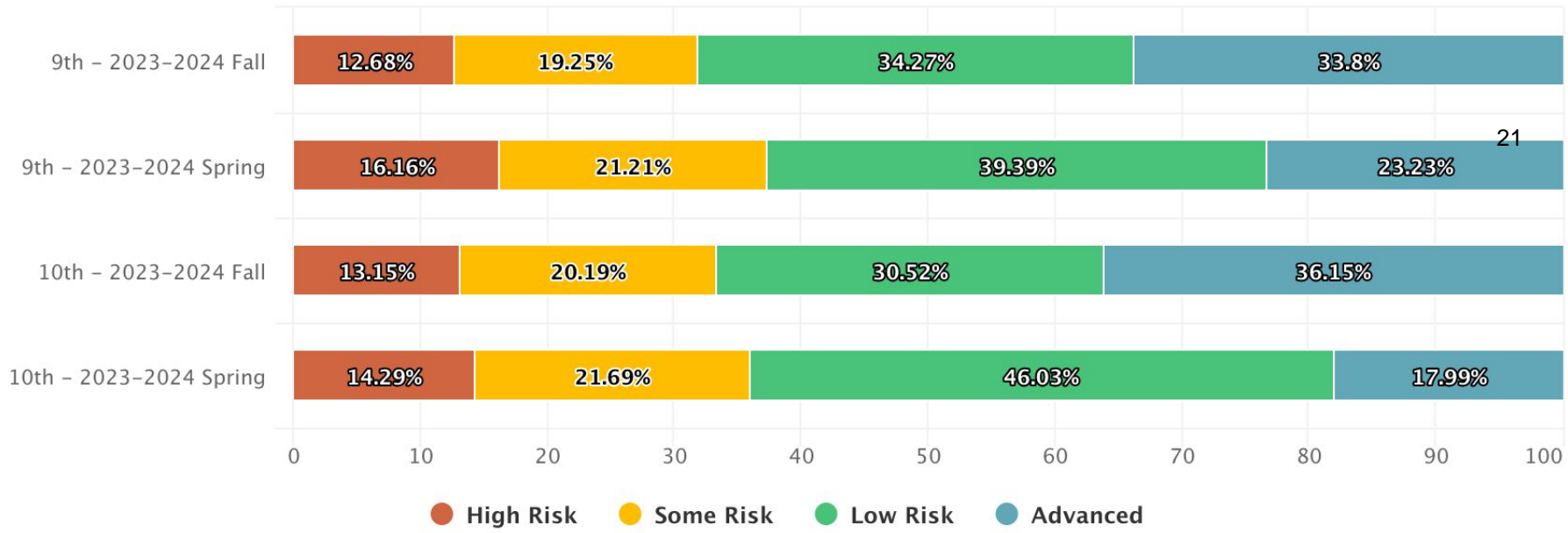
aReading BLMS



20

# aReading High School 2023-2024

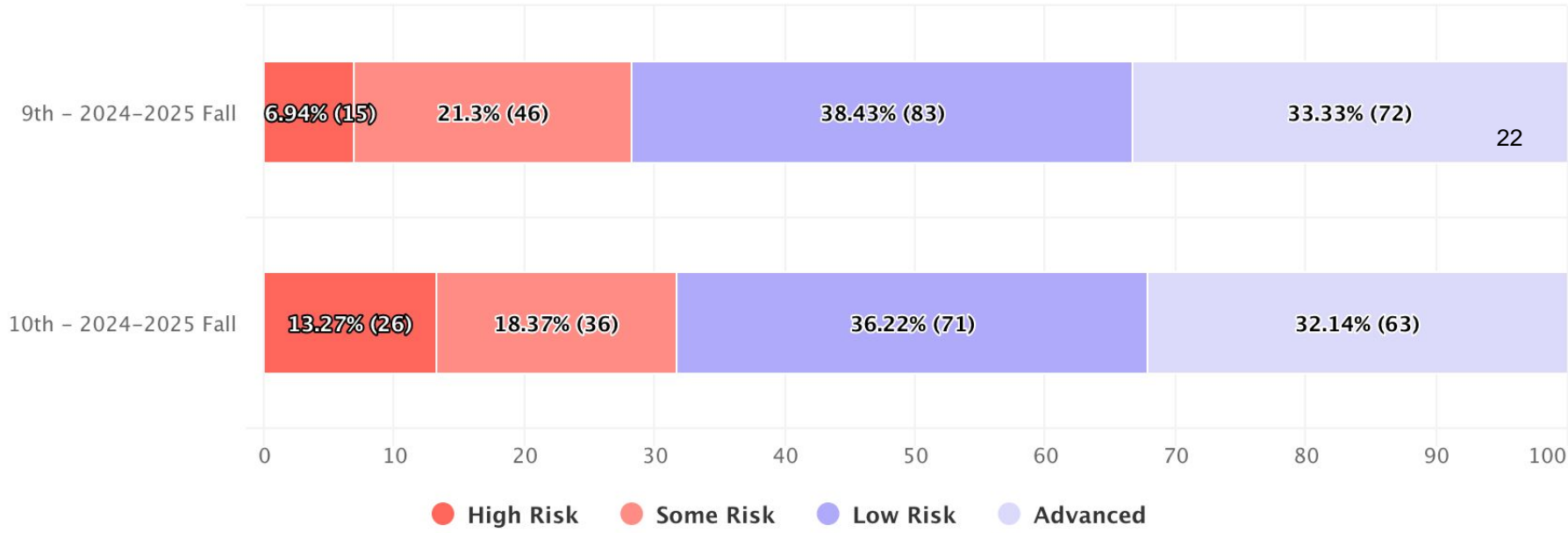
aReading BLHS



21

# aReading High School 2023-2024

aReading BLHS



22

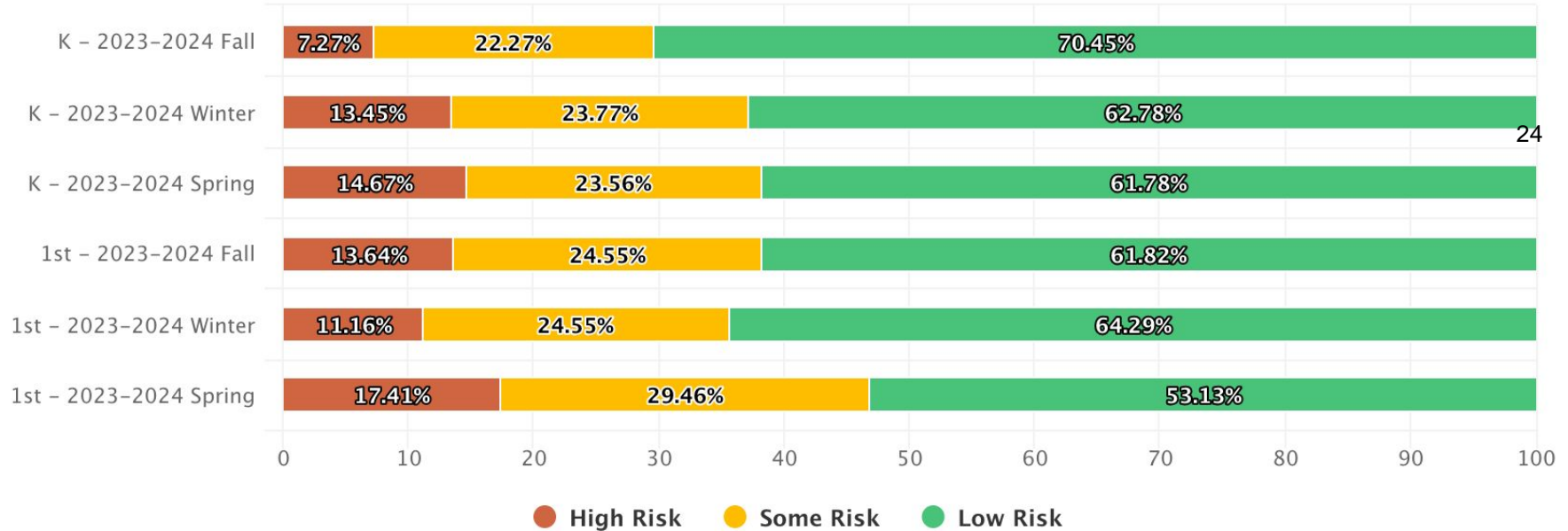
---

# Math Data

Math data from Fastbridge assessments.

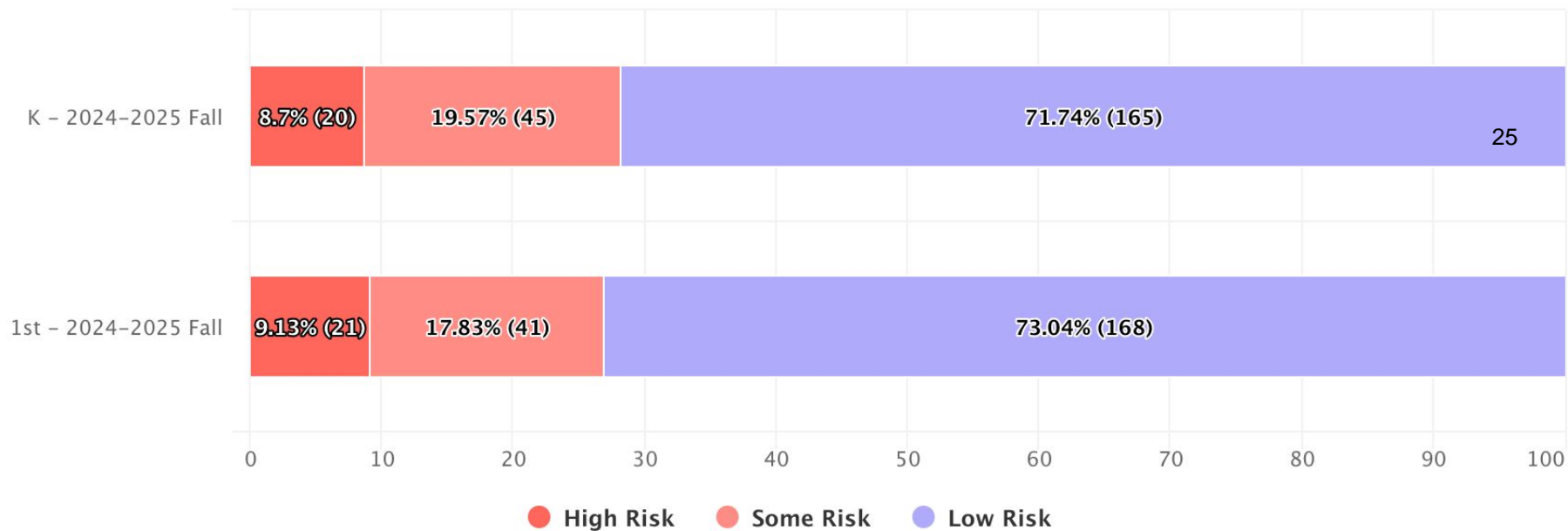
# earlyMath 2023-2024

earlyMath



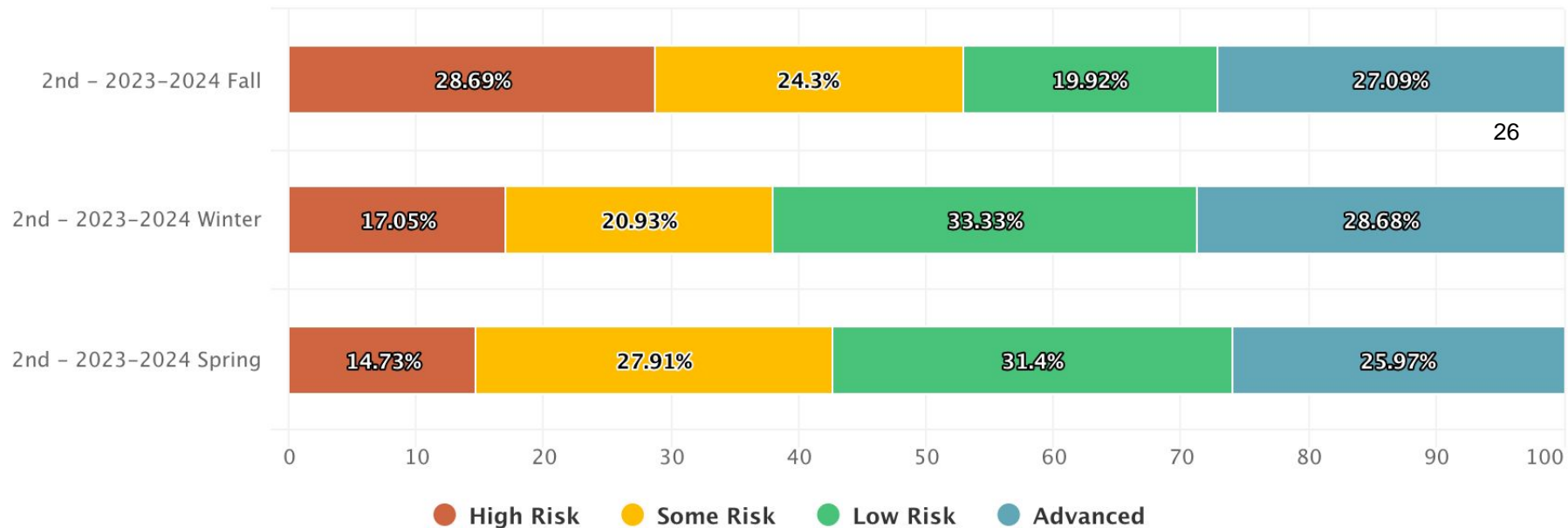
# earlyMath 2024-2025

earlyMath



# aMath Liberty 2023-2024

aMath Liberty

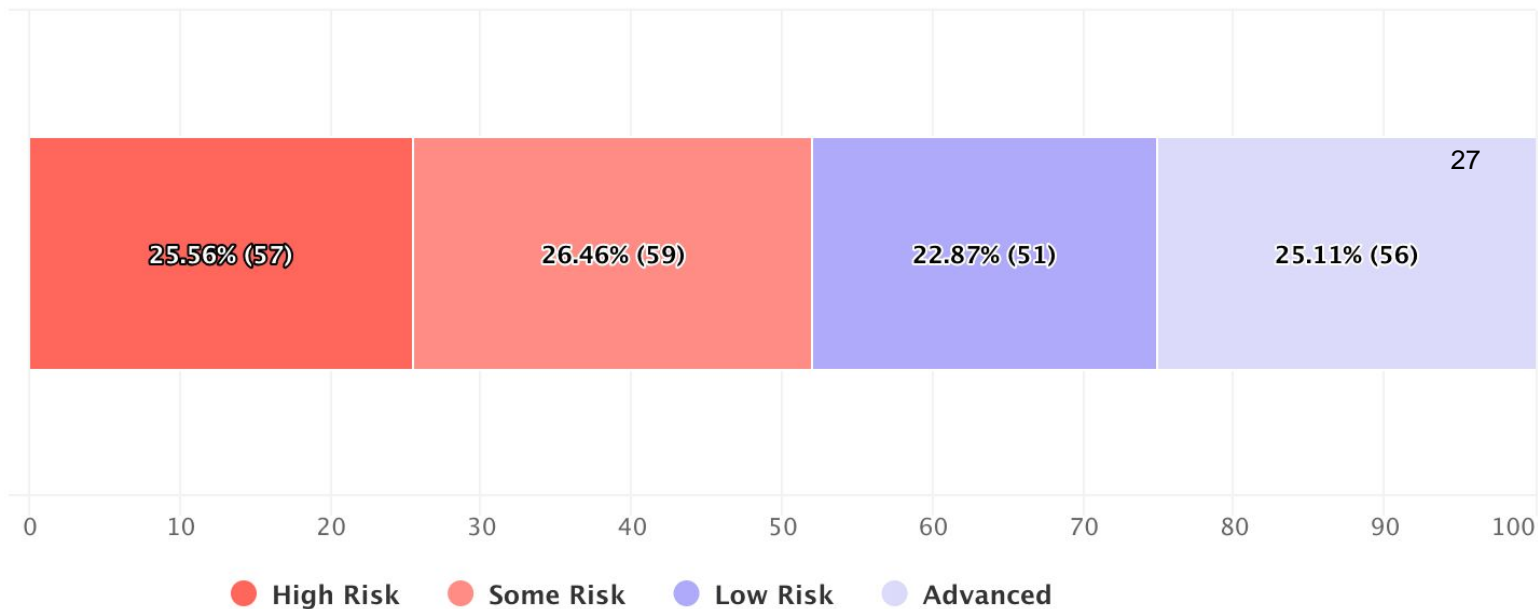


# aMath Liberty 2024-2025

aMath Liberty

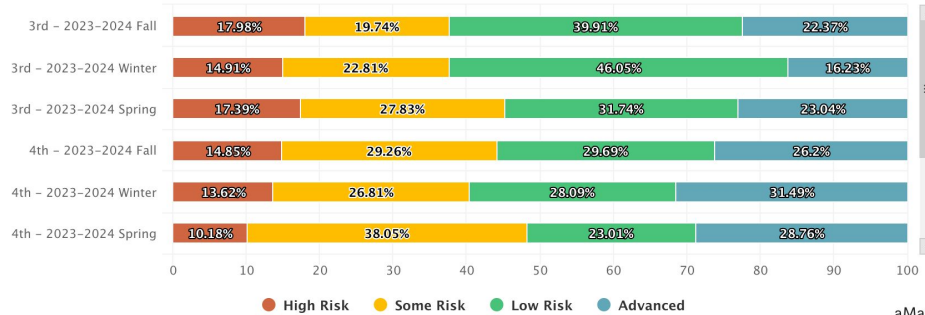


2nd - 2024-2025 Fall

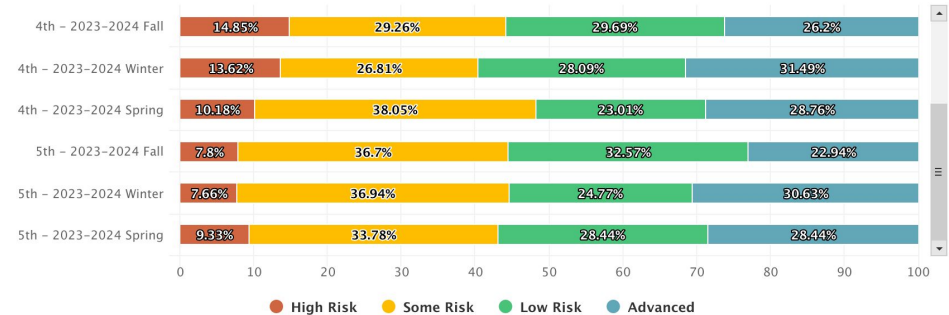


# aMath Independence 2023-2024

aMath Independence

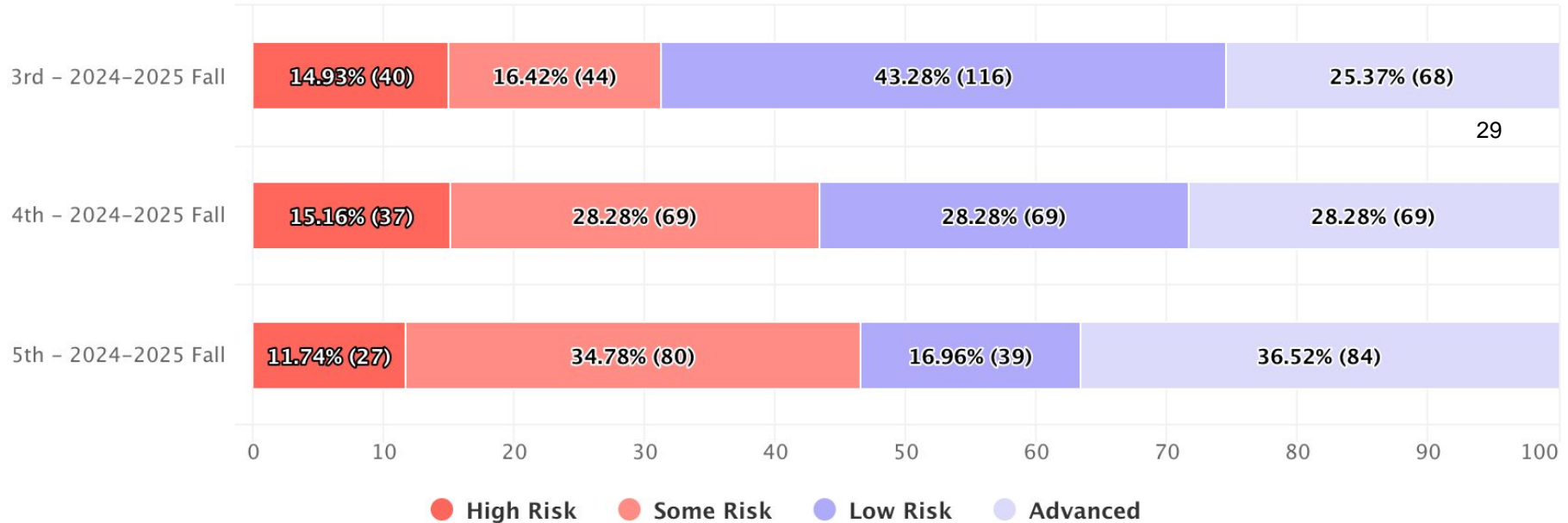


aMath Independence



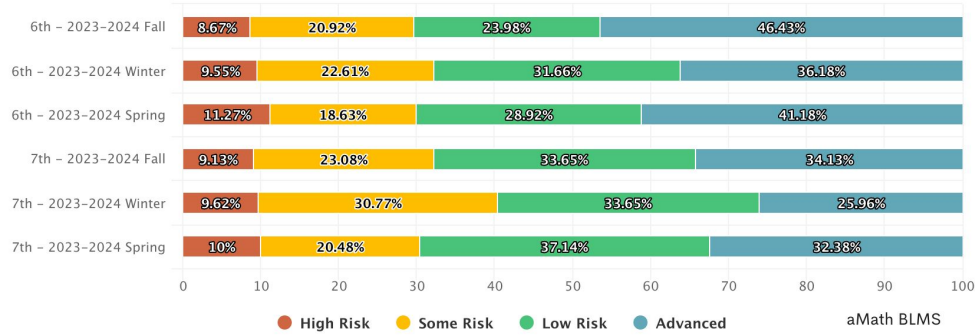
# aMath Independence 2024-2025

aMath Indy



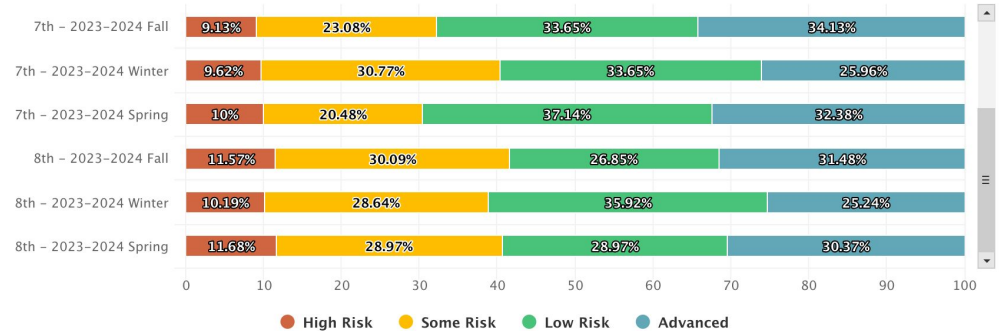
# aMath Middle School 2023-2024

aMath BLMS



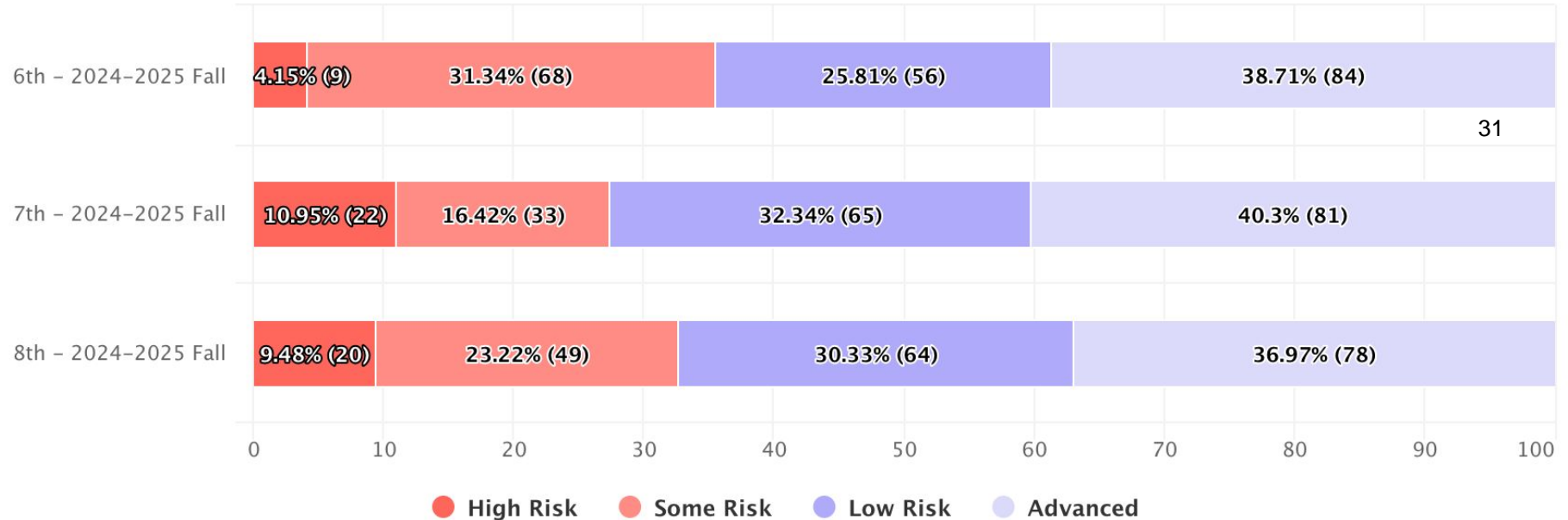
30

aMath BLMS



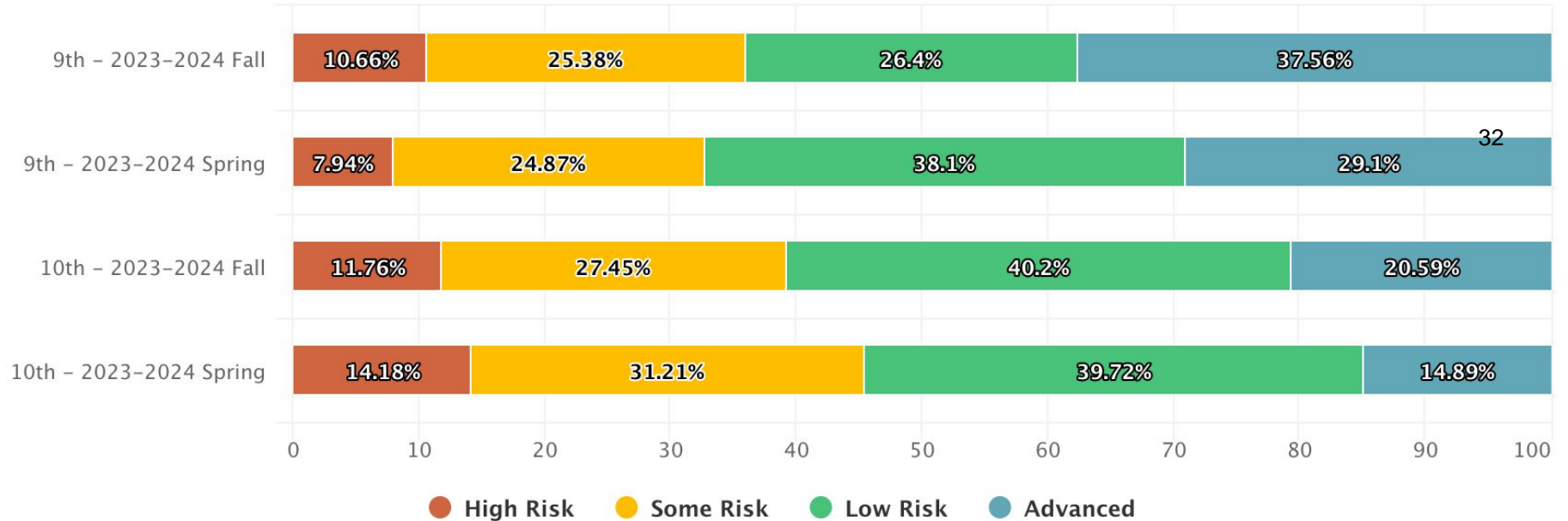
# aMath Middle School 2024-2025

aMath BLMS



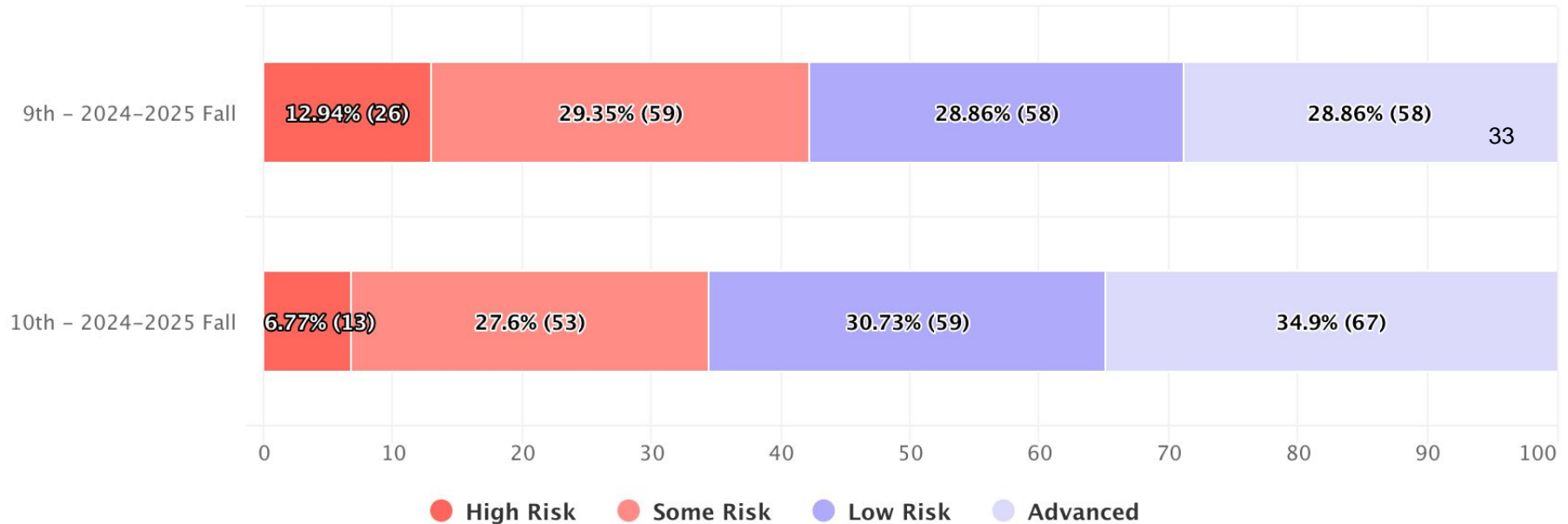
# aMath High School 2023-2024

aMath BLHS



# aMath High School 2024-2025

aMath BLHS





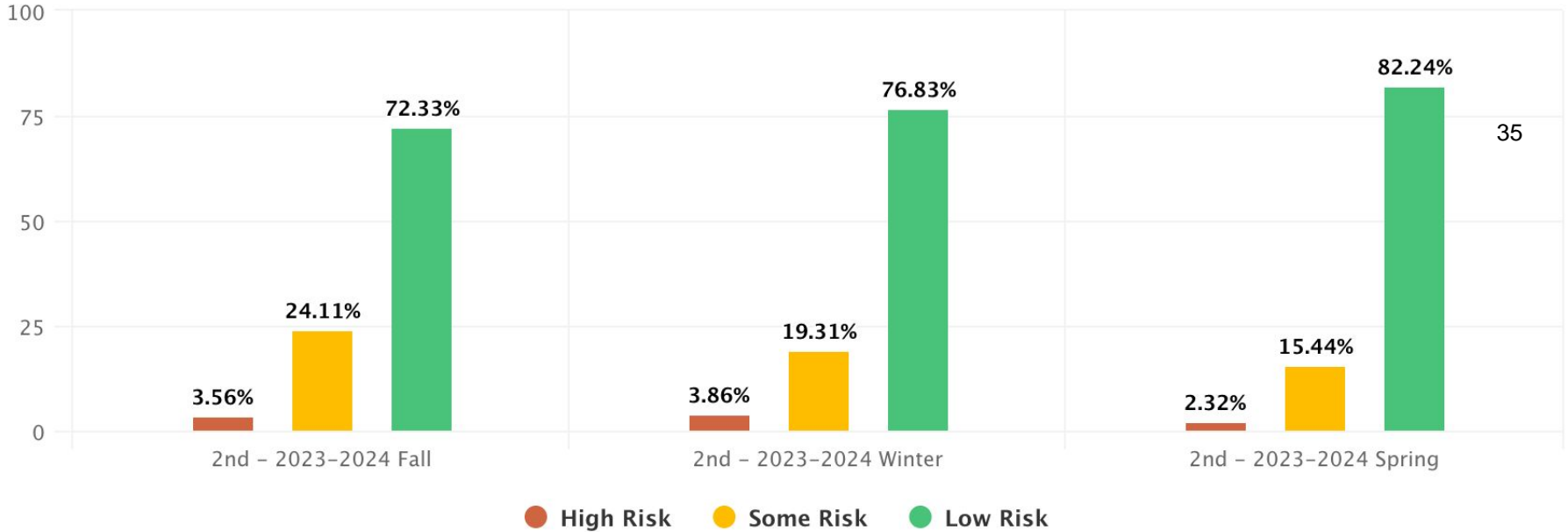
---

# SEL Data

SEL (SAEBRS) data from Fastbridge assessments.

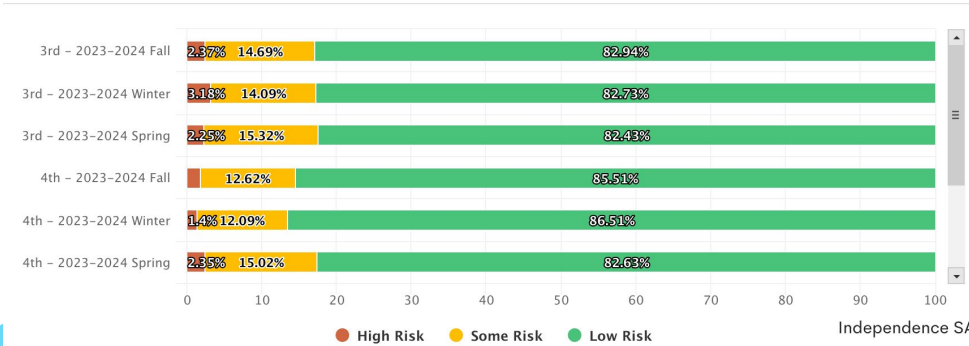
# Liberty SAEBRS (Student) 2023-2024

Liberty SAEBRS (Student)

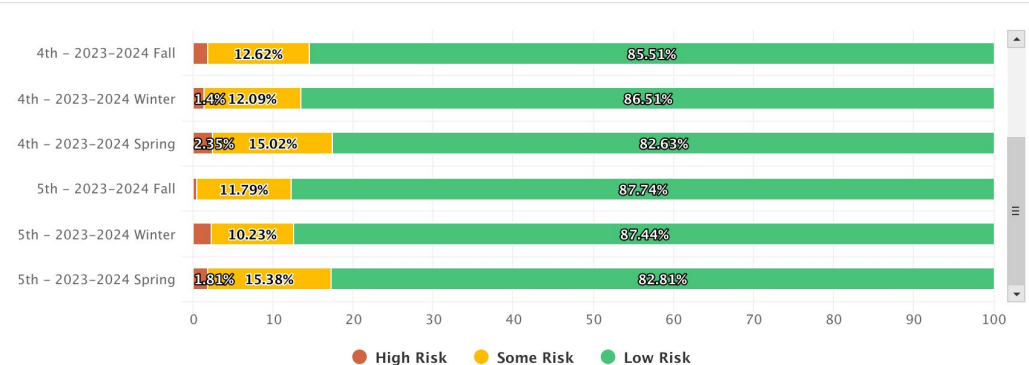


# Independence SAEBRS (Student) 2023-2024

Independence SAEBRS (Student)

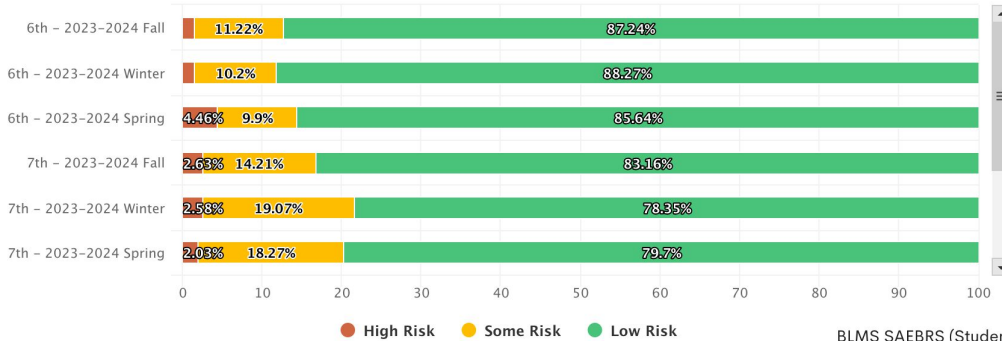


Independence SAEBRS (Student)

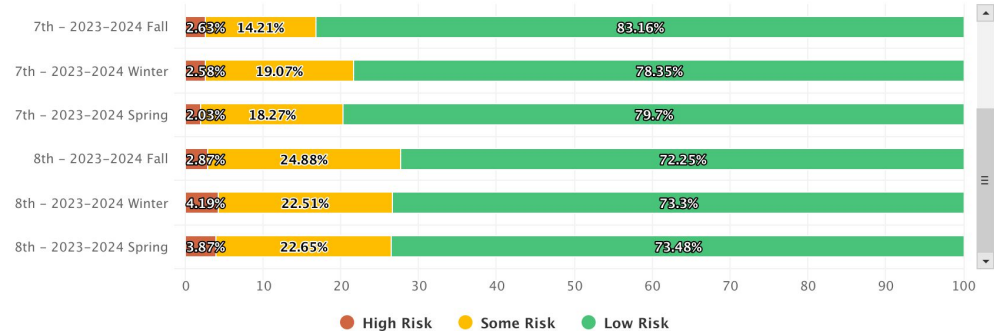


# Middle School SAEBRS (Student) 2023-2024

BLMS SAEBRS (Student)

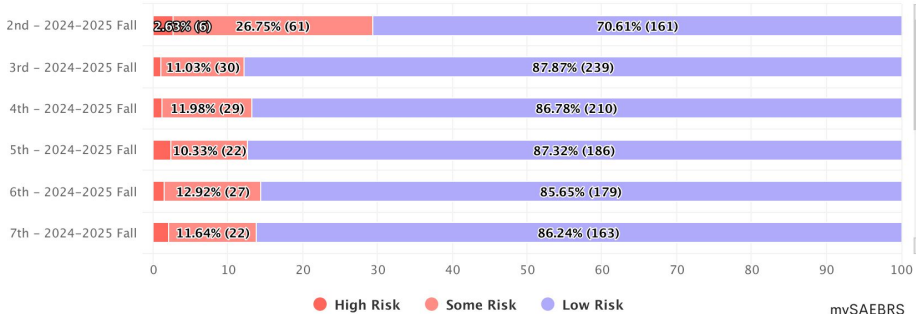


BLMS SAEBRS (Student)



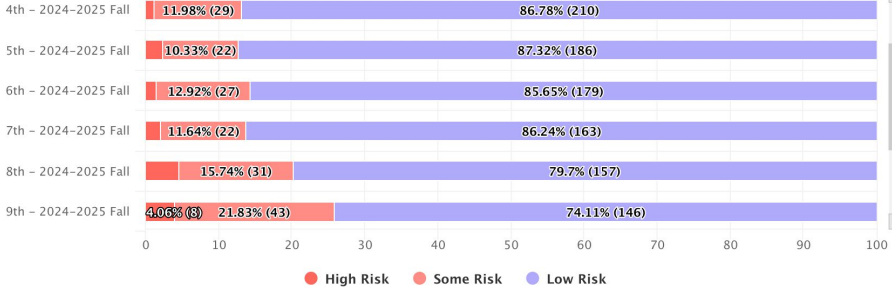
# mySAEBRS (Student) 2024-2025

mySAEBRS



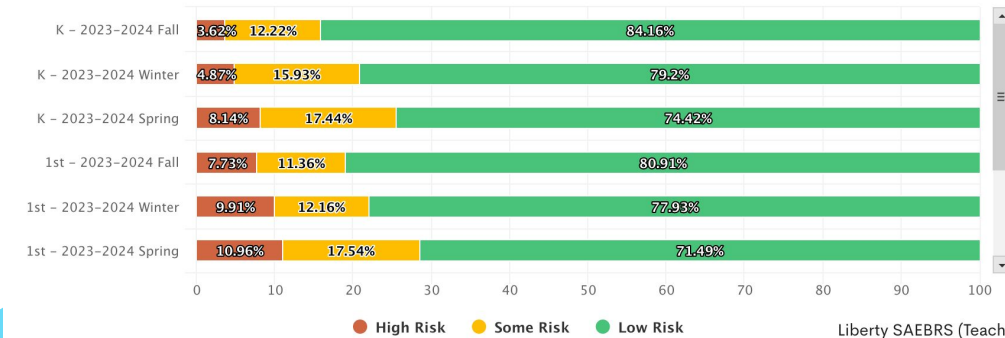
38

mySAEBRS

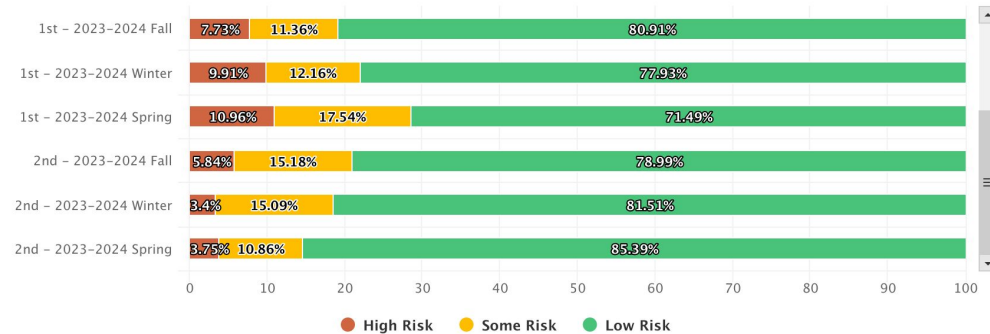


# Liberty SAEBRS (Teacher) 2023-2024

Liberty SAEBRS (Teacher)

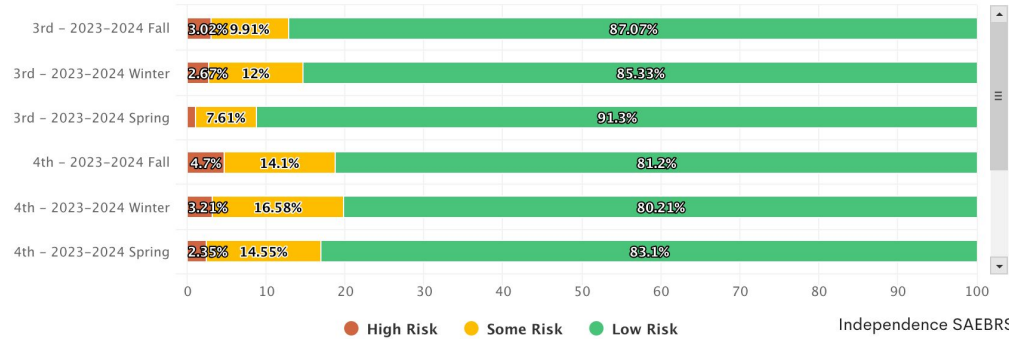


Liberty SAEBRS (Teacher)

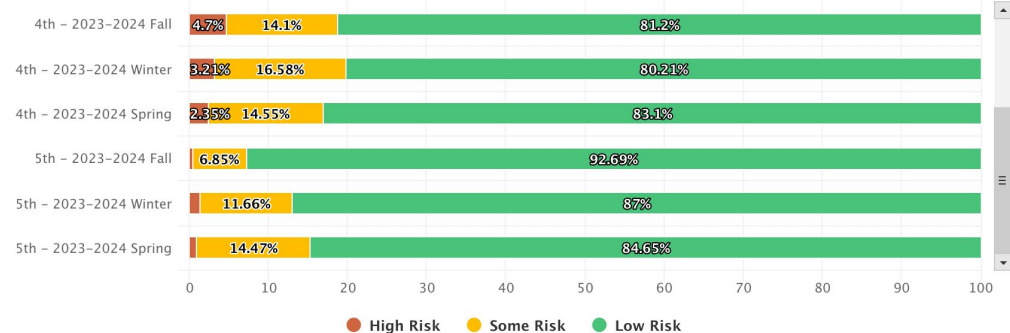


# Independence SAEBRS (Teacher) 2023-2024

Independence SAEBRS (Teacher)

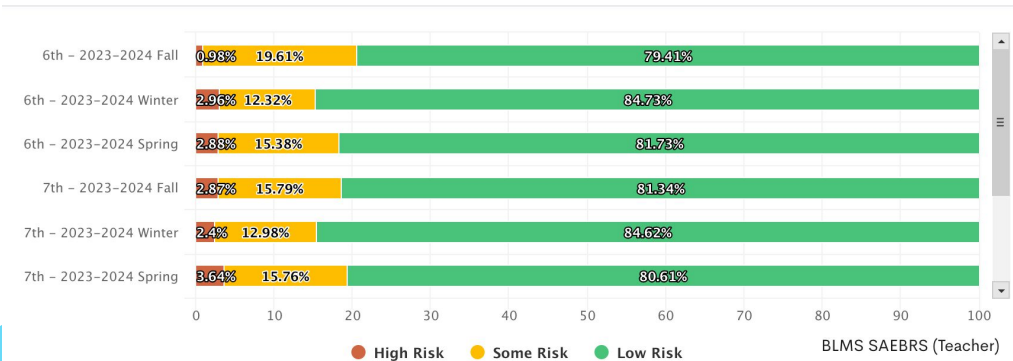


Independence SAEBRS (Teacher)



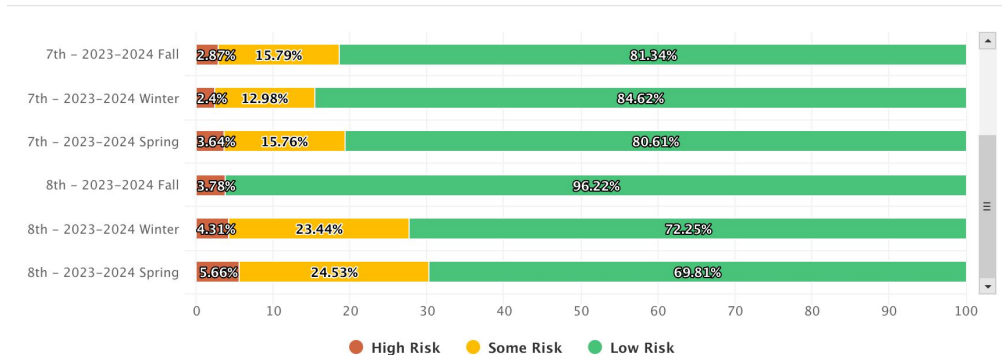
# Middle School SAEBRS (Teacher) 2023-2024

BLMS SAEBRS (Teacher)



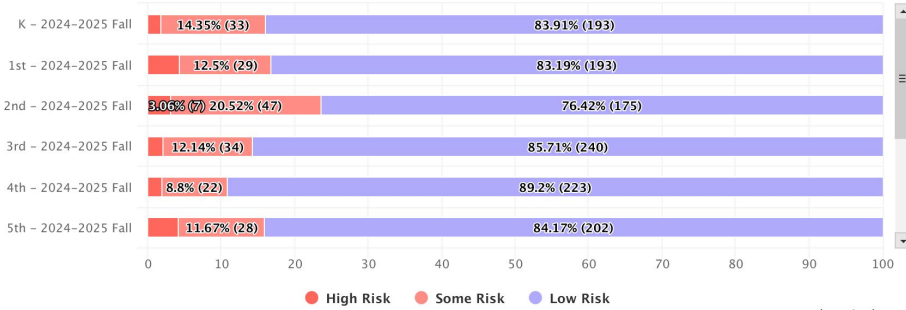
41

BLMS SAEBRS (Teacher)

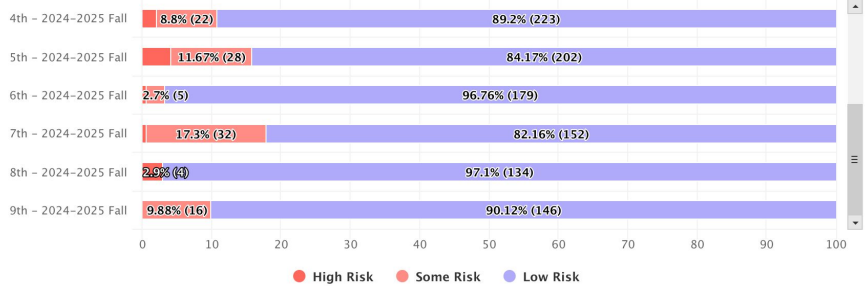


# SAEBRS (Teacher) 2024-2025

SAEBRS (Teacher)



SAEBRS (Teacher)



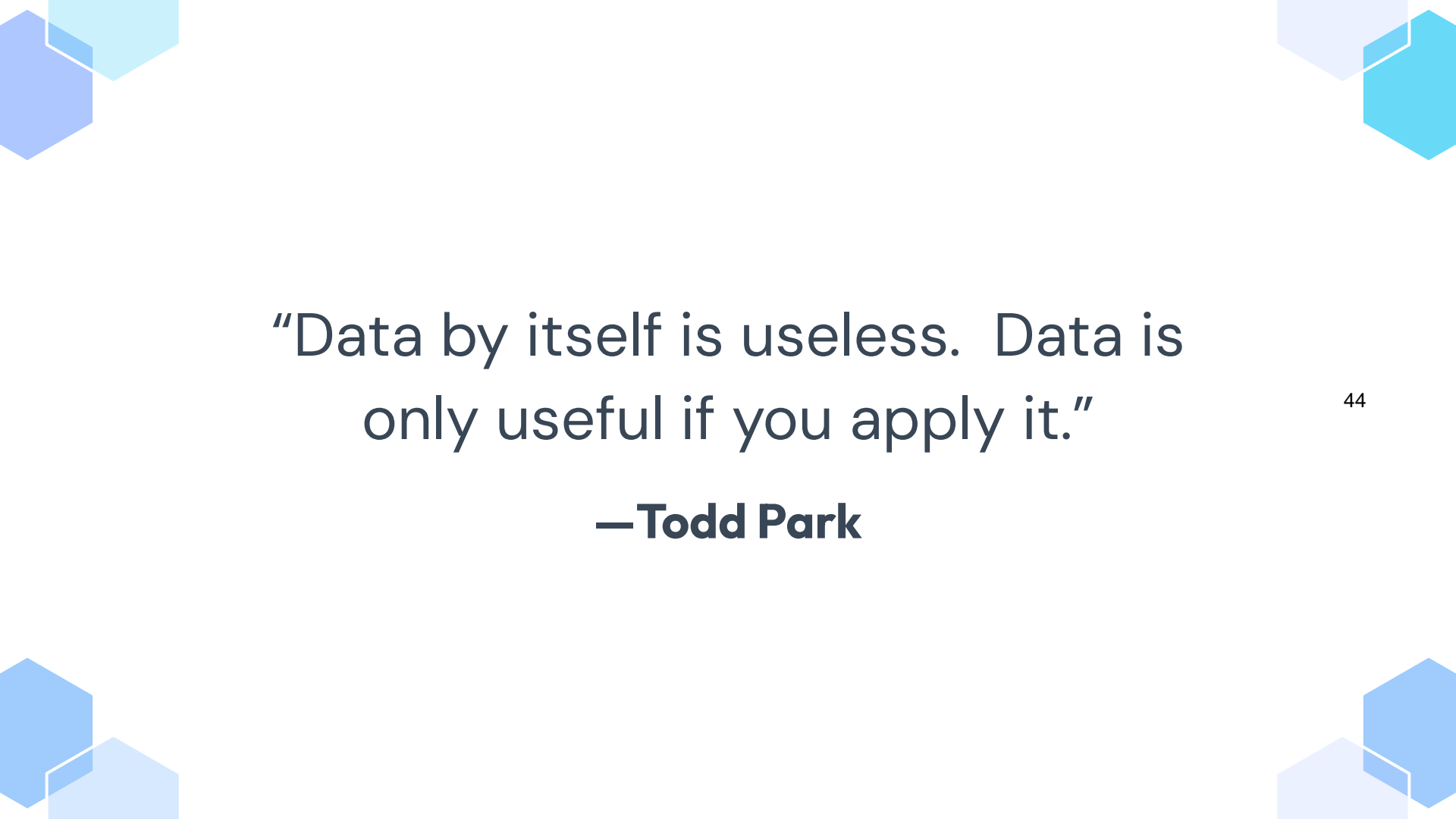


---

# Incident Data

43

We are working to align the recording and reporting of incidents across the district and plan to include that in future presentations.

The slide features decorative hexagonal shapes in the corners. In the top-left and bottom-left corners, there are overlapping hexagons in shades of blue and light blue. In the top-right and bottom-right corners, there are overlapping hexagons in shades of light blue and blue.

“Data by itself is useless. Data is  
only useful if you apply it.”

—**Todd Park**



---

# Data

Data is an integral component of a successful MTSS System. Our district, school, and PLC teams review data throughout the school year.



---

# Thank you!

46

Minda Anderson  
Assistant Superintendent  
[m.anderson@biglakeschools.org](mailto:m.anderson@biglakeschools.org)