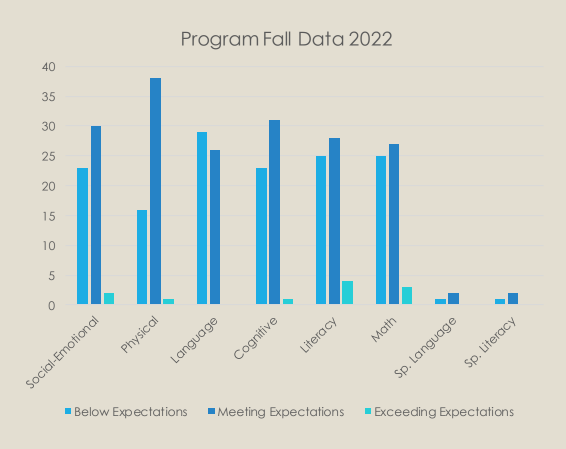


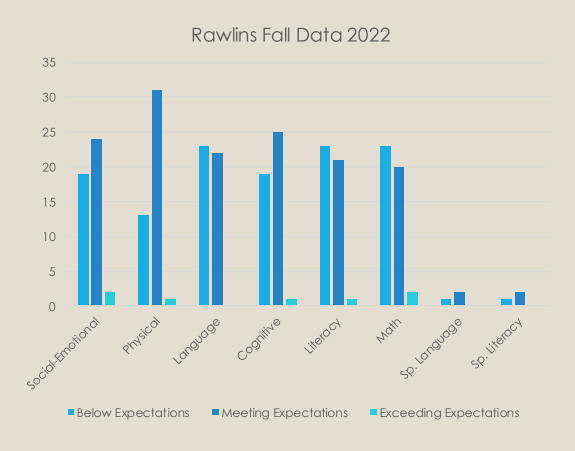
Friday, February 24, 2023 at 9am

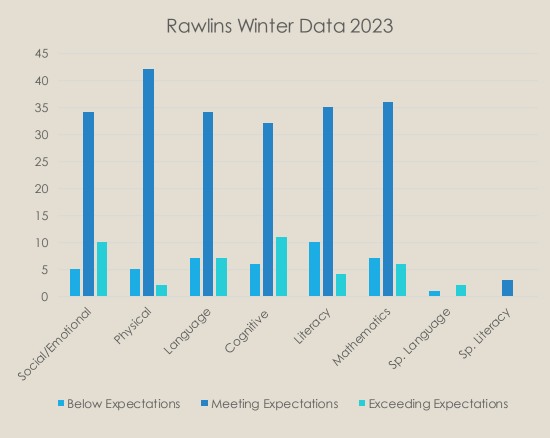
Program Data Comparison Fall to Winter





Rawlins Data Comparison Fall to Winter

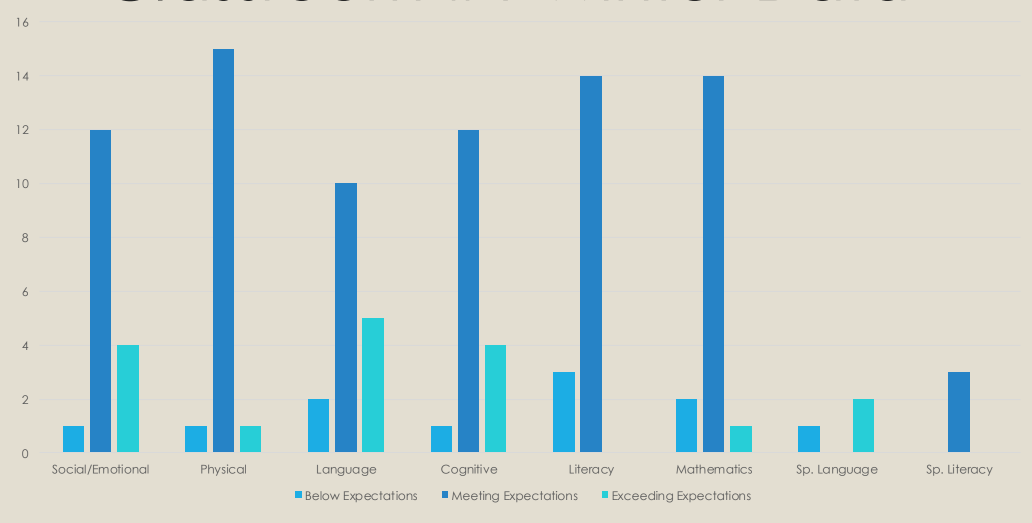




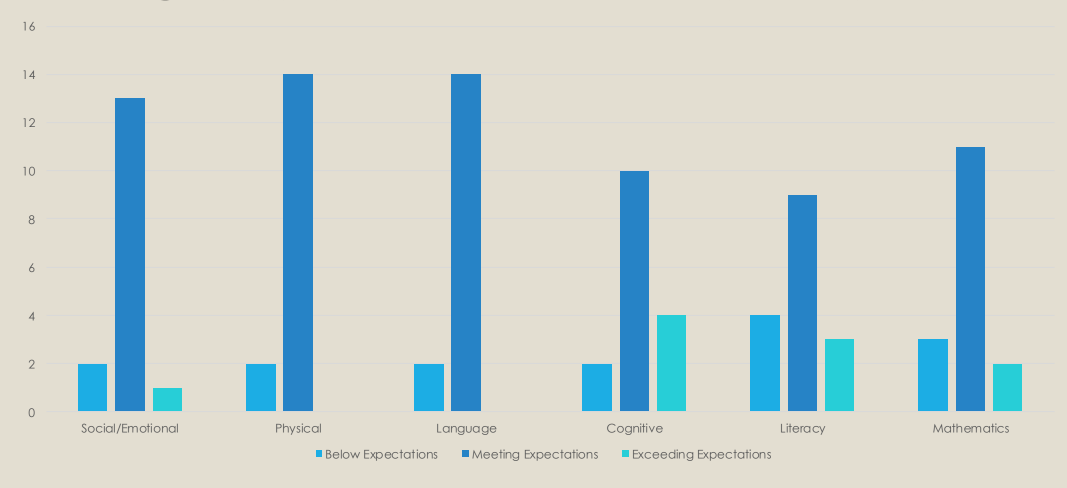
Saratoga Data Comparison Fall to Winter



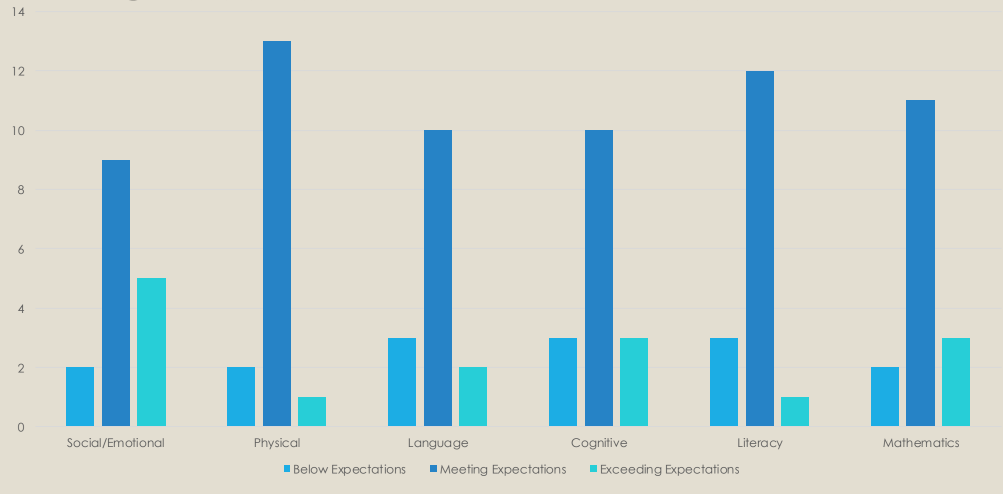
Classroom #1 Winter Data



Classroom #2 Winter Data



Classroom #4 Winter Data



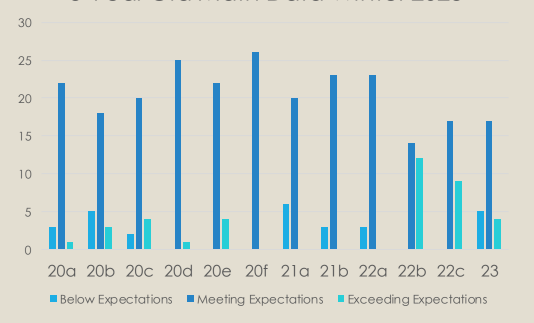
Math- 3 Year Old Data

3 Year Old Math Data Fall 2022



- 20a-Counts
- 20b- Quantifies
- 20c- Connects numerals with their quantities
- 21a- Understands spatial relationships
 - 21b- Understands shapes
 - 22a- Measures objects
 - 22b- Measures time and money
- 22c- Represents and analyzes data
- 23- Demonstrates knowledge of patterns

3 Year Old Math Data Winter 2023



Math- 4 Year Old Data

4 Year Old Math Data Fall 2022



- 20a-Counts
- 20b- Quantifies
- 20c- Connects numerals with their quantities
 - 21a- Understands spatial relationships
 - 21b- Understands shapes
 - 22a- Measures objects
 - 22b- Measures time and money
 - 22c- Represents and analyzes data
 - 23- Demonstrates knowledge of patterns

4 Year Old Math Data Winter 2023



Literacy- 3 Year Old Data

15a- Notices and discriminates rhyme
15b- Notices and discriminates alliteration •15c- Notices and discriminates discrete units of sound •15d- Applies phonics concepts and knowledge of word structure to decode text •16a- Identifies and names letters

•16b- Identifies letter-sound correspondence •17a- Uses and appreciates books and other texts •17b- Uses print concepts

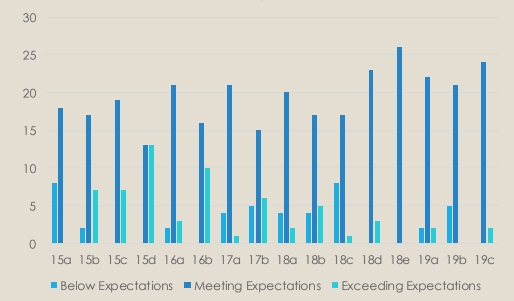
•18a-Interacts during reading experiences, book conversations, and text reflections

- •18b- Uses emergent reading skills
 •18c- Retells stories and recounts details from informational texts
 - •18d- Uses context clues to read and comprehend texts
 - •18e- Reads fluently
 - •19a- Writes name
 - •19b- Writes to convey ideas and information
 - •19c- Writes using conventions

3 Year Old Literacy Data Fall 2022



3 Year Old Literacy Data Winter 2023



Literacy- 4 Year Old Data

4 Year Old Literacy Data Fall 2022



15a- Notices and discriminates rhyme
15b- Notices and discriminates alliteration
15c- Notices and discriminates discrete units of sound
15d- Applies phonics concepts and knowledge of word structure to decode text

•16a- Identifies and names letters
•16b- Identifies letter-sound correspondence
•17a- Uses and appreciates books and other texts
•17b- Uses print concepts

•18a-Interacts during reading expériences, book conversations, and text reflections

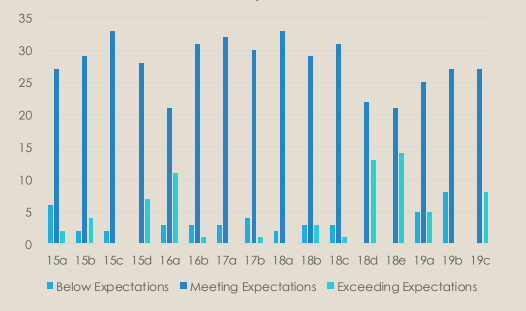
•18b- Uses emergent reading skills
•18c- Retells stories and recounts details from informational texts

c- Refells stories and recounts details from informational fexts18d- Uses context clues to read and comprehend texts

•18e- Reads fluently •19a- Writes name

•19b- Writes to convey ideas and information •19c- Writes using conventions

4 Year Old Literacy Data Winter 2023



Focus Area of Growth Comparison-Math

Fall Math Focus Areas

- Focus for 3 Year Olds
- 20a-Counts
- ■20b-Quantifies
- ■21a-Spatial Relationships
- Focus for 4 Year Olds
- 20c-Connects numerals with their quantities
- 22a-Measures objects

Comparison Graph for Focus Area





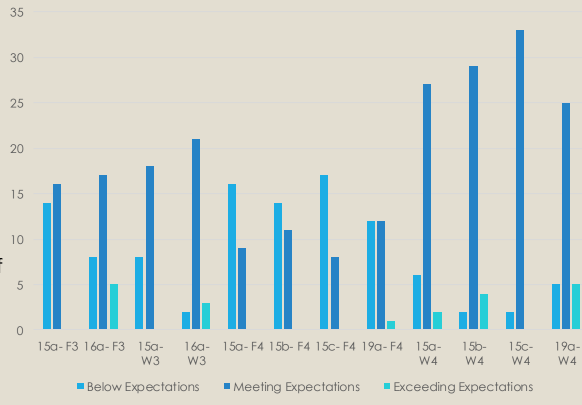
Focus Area of Growth Comparison-Literacy

Fall Literacy Focus Areas

- Focus for 3 Year Olds
- o 15a-Notices and discriminates rhyme
- 16a-Identifies and names letters
- Focus for 4 Year Olds
- o 15a-Notices and discriminates rhyme
- 15b-Notices and discriminates alliteration
- 15c-Notices and discriminates discrete units of sound
- o 19a-Writes name

Comparison Graph for Focus Area

Fall Literacy Focus Compared to Winter



Focus Area of Growth for the Program- Winter

Focus for 3 Year Olds

Math

- 20b- Quantifies
- 21a- Understanding Spatial Relationships
- 23- Demonstrates Knowledge of Patterns

Literacy

- 15a-Notices and Discriminates Rhyme
- 18c-Retells stories and recounts details from informational texts

Focus for 4 Year Olds

Math

- 20a- Counts
- 20b- Quantifies
- 21a- Understanding Spatial Relationships

Literacy

- 15a-Notices and Discriminates Rhyme
- 19b- Writes to conveyideas and information

What can parents do at home to support the classroom with these focus areas?

Math

- Kahn Academy can be done at home, ask your child's teacher for the login information
- Complete weekly homework and newsletter activities
- For both ages-give directions with prepositions-on, beside, next to, in front of, behind, under, on top, etc.
- For the 3 year olds-copy simple patterns and then extend those patterns

Literacy

- Complete weekly homework and newsletter activities
- Kahn Academy also has a literacy focus!
- For the 3 year olds-help them retell what was just read or what they remember about something they just learned about
- For the 4 year olds-have them practice writing letter strings and possibly copying a word that you wrote