

2.6 School Verified Data

iReady



Description of Verified Data

Our verified data is from Curriculum Associates’ i-Ready diagnostic assessments. Curriculum Associates has been recognized nationally for their dedication to providing excellent resources in order to drive learning in schools.

i-Ready Typical Growth Metric

i-Ready provides a normed target known as the “Typical Growth” target based on students who placed similarly on the initial Diagnostic. Typical growth is the one year normed target growth for students. It is based on the average annual growth for a student at that particular chronological grade and initial placement level. Growth targets are normed but based on criterion growth. Subsequent Diagnostics measure students’ growth towards that goal. For more information on how typical growth data represents normed data, please see: https://i-readycentral.com/download/?res=427&view_pdf=1.

Summary Analysis of Results

For the 2021-22 school year, iReady diagnostics were administered in August 2021 and December 2021 (with the final diagnostic scheduled for May 2022). The growth measures shared here are based on half a school year of instruction, which makes the target metric for minimum expected growth 50%.

The summary median growth metrics schoolwide, and by significant subgroups are listed below:

	Math		Reading	
	mid-year	EOY projected	mid-year	EOY projected
All Students	71%	142%	92%	188%
Socioeconomically Disadvantaged Students	71%	142%	92%	188%
Latino Students	71%	142%	92%	188%
English Learners	99%	198%	122%	244%
Students with Disabilities	54%	108%	153%	306%

i-Ready Student Levels-Internal Assessment 2022

Above average growth (greater than 50%) is indicated by blue shading. Significant growth is indicated by green shading (above 99%). **Based on these results we are on track to expect average growth of at least one-year schoolwide and for each subgroup of students.** We anticipate this will be verified by the May 2022 administration of the diagnostic.

The remainder of this report details the verified testing data further.

Median Progress towards Annual Typical Growth (by grade level and subgroup)

Median Progress towards Annual Typical Growth - **ALL STUDENTS**

	Math		Reading	
	Mid-year	EOY projection	Mid-year	EOY projection
6th Grade	69%	138%	89%	178%
7th Grade	62%	124%	124%	248%
8th Grade	108%	216%	81%	162%
All Students	71%	142%	92%	184%

i-Ready Student Levels-Internal Assessment 2022

ANALYSIS

GLOWS:

- Overall and at each grade level, students are projected to achieve over 100% growth by the end of the school year. In the case of 8th grade Math and 7th grade ELA, students are projected to achieve above 200% median growth by the end of the year!

GROWS:

- Students comparatively demonstrated lower growth in 6th and 7th grade math (although they are projected to go over 100% growth by the end of the year)

Median Progress towards Annual Typical Growth - **ENGLISH LEARNERS**

	Math		Reading	
	Mid-year	EOY projection	Mid-year	EOY projection
6th Grade	69%	138%	132%	264%
7th Grade	96%	192%	141%	282%
8th Grade	133%	266%	94%	188%
All EL Students	99%	198%	122%	244%

i-Ready Student Levels-Internal Assessment 2022

ANALYSIS

GLOWS:

- Overall and at each grade level, English Learner students are projected to achieve over 100%

growth by the end of the school year. With the exception of 6th grade ELA, all grade levels are projected to achieve close to or above 200% median growth by the end of the year in Math and Reading!

- At each grade level, English Learners demonstrated **equal or more growth in math than All Students and Special Education Students**, in some cases significantly more growth (7th and 8th grade english learners were particularly successful)
- At 6th and 7th grade, English Learners demonstrated **over 100% growth and close to 100% growth in Reading** at the mid-year mark, projecting over 200% growth at the end of the school year

Median Progress towards Annual Typical Growth - **SPECIAL EDUCATION STUDENTS**

	Math		Reading	
	Mid-year	EOY projection	Mid-year	EOY projection
6th Grade	66%	132%	116%	232%
7th Grade	38%	74%	233%	466%
8th Grade	58%	116%	111%	222%
All Resource Students	54%	108%	153%	306%

i-Ready Student Levels-Internal Assessment 2022

ANALYSIS

GLOWS:

- At 7th and 8th grade level, Special Education students demonstrated **more growth in Reading than English Learners and All Students** (note: 7th grade Special Education students demonstrated almost twice as much growth as the other groups!).
- At all grade levels, Special Education students demonstrated **growth of over 100% in Reading** (projecting growth of over 200% by the end of the school year)
- 8th grade students and English Learners **demonstrated significant growth in Math (over 100%) especially as compared to other grade levels** (projecting growth of over 200% by the end of the school year)
- 7th grade students, 7th grade English Learners, and 7th grade Special Education students **demonstrated significant growth in Reading (over 100%) especially as compared to other grade levels**

GROWS

- Special Education students comparatively demonstrated **low growth in math at all grade levels.** Despite this, 6th and 8th grade are still projected to go over 100% growth by the end of the year.

Percent of Students who Met Typical Growth, Met Stretch Growth, and Improved Placement

Percent of Students who met Typical, met Stretch Growth, and Improved Placement in READING

	% Met Typical Growth		% Met Stretch Growth		% Improved Placement	
	Mid-year	EOY projection	Mid-year	EOY projection	Mid-year	EOY projection
6th Grade	48%	96%	15%	30%	54%	108%
7th Grade	55%	110%	21%	42%	48%	96%
8th Grade	47%	94%	19%	38%	43%	86%
All Students	49%	98%	18%	36%	48%	96%

i-Ready Student Levels-Internal Assessment 2022

ANALYSIS

GLOWS:

- **98% of all students are projected to meet their typical growth** in Reading by the end of the school year
- **36% of all students are projected to meet their stretch growth** in Reading by the end of the school year
- **96% of all students are projected to improve their placement** in Reading by at least one band by the end of the school year

Percent of Students who met Typical, met Stretch Growth, and Improved Placement in MATH

	% Met Typical Growth		% Met Stretch Growth		% Improved Placement	
	Mid-year	EOY projection	Mid-year	EOY projection	Mid-year	EOY projection
6th Grade	37%	74%	4%	8%	43%	86%
7th Grade	32%	64%	5%	10%	47%	94%
8th Grade	52%	104%	17%	34%	54%	108%
All Students	42%	84%	10%	20%	48%	96%

i-Ready Student Levels-Internal Assessment 2022

ANALYSIS

GLOWS:

- **84% of all students are projected to meet their typical growth** in Math by the end of the school year

- **20% of all students are projected to meet their stretch growth** in Math by the end of the school year
- **96% of all students are projected to improve their placement** in Math by at least one band by the end of the school year

GROWS

- **6th and 7th grade projected percentages of typical growth** by end of year are below 100%
- **6th and 7th grade projected percentages of stretch growth** are at 8% and 10% respectively, far short of where we would like these metrics to be