

LTPS 21–22 Assessment Presentation

Office of Instructional Services

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Assessment Types

Local Assessments

State Assessments

Global Assessments







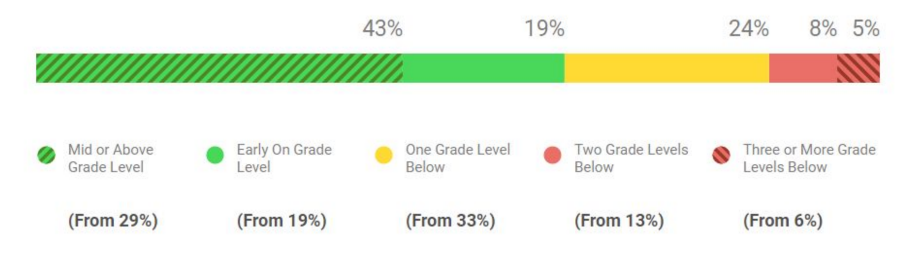
Local Assessments

i-Ready

Dreambox

i-Ready Fall-Spring 2021 Growth Data Elementary Reading

Current Placement Distribution

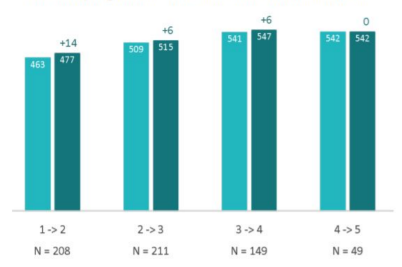




i-Ready Spring-Fall 2021 Data Elementary Reading

How Much Summer Learning Gain/Loss Did Students Experience?

Median Spring and Fall Scale Scores and Summer Gain/Loss



	1 -> 2	2 -> 3	3 -> 4	4 -> 5
District Gain/Loss as a Percentage of Typical Growth*	+30%	+21%	+27%	0%
District Gain/Loss, Spring 20-21 to Fall 21-22	+14	+6	+6	0
Historical National Gain/Loss Based on 18-19 Norms	+6	(3)	(1)	0

Spring 20-21

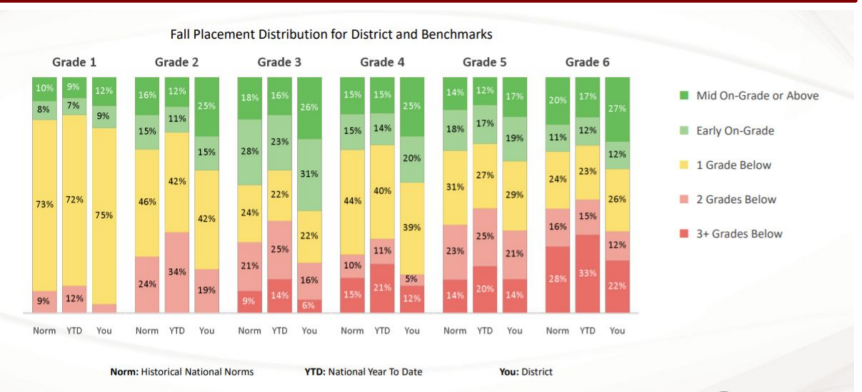
Fall 21-22

Summer Loss

* Percentages present the median summer gain/loss as a proportion of the Typical Growth goal for a student who started at Early On-Grade in 20-21.



i-Ready Fall 2021 Data Elementary Reading



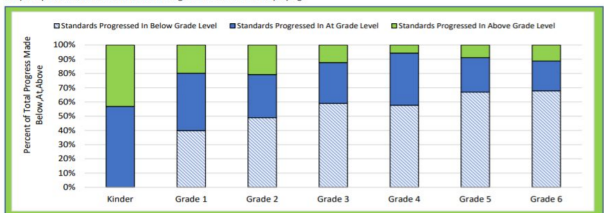




Dreambox Data 20–21 SY

Graph 3: Standards in Progress Break Down

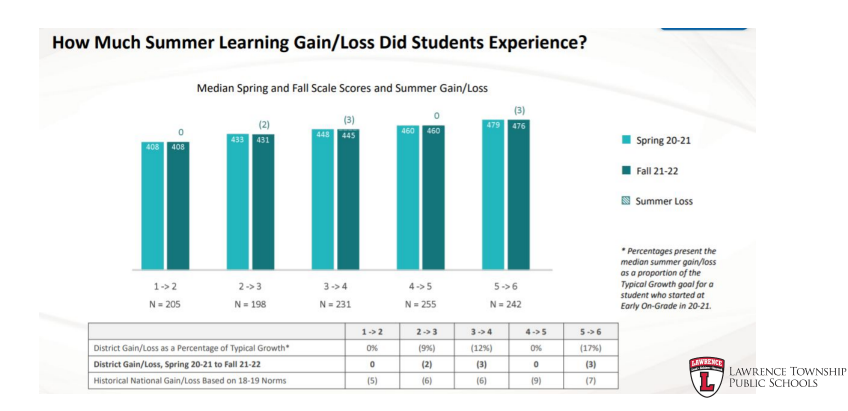
One key aspect that sets DreamBox apart from other Math software is its capability to consistently assess student ability and adapt the content it offers. At any given time, DreamBox offers students lessons to fill in knowledge gaps, helps teach content at their current grade level, and/or provides above-grade-level content to students ready to move on to the next set of concepts and problems. The graph below helps to show this adaptivity and where students in different grade levels have been playing.



DATA SUMMARY: The graph above shows the percent of the total standards in progress that are below, at and above the student's grade level. For example, Grade 1 student play consisted of 39.87% under-grade-level work, 40.26% at-grade-level work, and 19.87% above-grade-level work in the timeframe. If a large percent of the standards being played are below grade level, this indicates that the students associated with that grade may be struggling with the content at their grade level.



i-Ready Spring 2021 Data Elementary Mathematics



State Testing

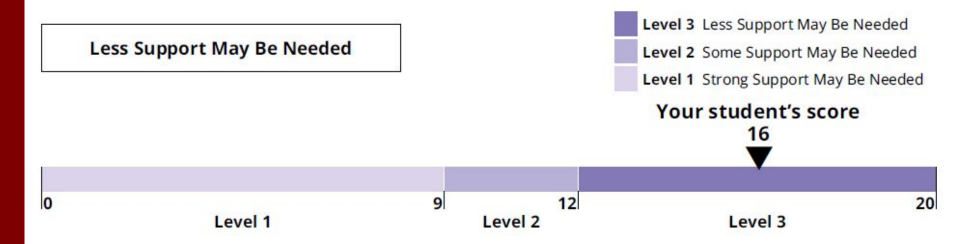
Start Strong ACCESS





Start Strong Fall 2021 Administration

Score Reports





Science

Grade	% of students at a Level 2 or 3
6th	77%
9th	66%
I2th	58%



Mathematics

By Grade

Grade Level	% of students at Level 2 or 3
4th grade	56%
5th grade	43%
6th grade	48%
7th grade	59%
8th grade	56%

By Course (Multi-Grade Classes)

Course	% of students at Level 2 or 3
Algebra I	45%
Geometry	48%
Algebra II	74%



English

Grade	% of students at a Level 2 or 3
4	65%
5	74%
6	69%

Grade	% of students at a Level 2 or 3	
7	72%	
8	76%	
9	82%	
10	84%	





ACCESS for ELLs

English Proficiency and Grade Level Standards

1 Entering

2 Beginning

3 Developing

4 Expanding

5 Bridging

ACCESS for ELLS

Grade Band	% of students who participated	% of students earning 3 or above
К	100%	24%
1-3	67%	56%
4-5	100%	86%
6-8	82%	45%
9-12	61%	57%

Start Strong Performance

	English	Math
Current ELL	30%	26%
Former ELL	60%	34%



Coming Soon

Spring Testing!

New Jersey Graduation Proficiency Assessment (NJGPA)

English and Math: Grade 11

New Jersey Student Learning Assessments (NJSLA)

- English and Math: Grades 3-9
- Science: Grades 5, 8, and 11

ACCESS for English Language Learners

Grades K-12

Global Testing

AP Exams



AP Results: English, Social Studies, and World Languages

Subject	Spring 2021 % of students 3 or better	Spring 2019 % of students 3 or better
English Language & Composition	83%	88%
English Literature & Composition	67%	100%
US History	89%	96%
European History	100%	100%
World History	80%	NA
Economics	65%	97%
US Government	80%	70%
French	33%	67%
Spanish	67%	83%
Chinese	100%	100%

AP Results May 2021: LHS vs. NJ vs. Global

Subject	Lawrence % 3 or Higher	NJ % 3 or Higher	Global % 3 or Higher
English Language and Composition	83%	73%	58%
US History	67%	57%	47%
European History	89%	68%	55%
World History	100%	64%	52%
Economics	80%	61%	59%
US Government	65%	62%	50%
French	80%	67%	71%
Chinese	33%	90%	88%

AP Results: Math, Science, and Art

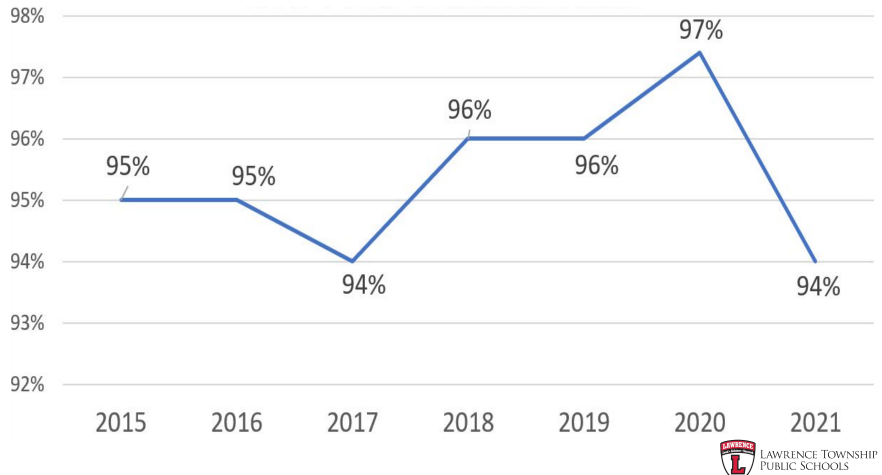
Subject	Spring 2021 % of students 3 or better	Spring 2019 % of students 3 or better
Calculus AB	64%	93%
Calculus BC	94%	100%
Computer Science A	54%	60%
Computer Science Principles	71%	
Statistics	79%	90%
Biology	71%	93%
Chemistry	12%	25%
Environmental	39%	54%
Physics (Mechanics)	72%	81%
Drawing	100%	88%

AP Results May 2021: LHS vs. NJ vs. Global

Subject	Lawrence % 3 or Higher	NJ % 3 or Higher	Global % 3 or Higher
Calculus AB	64%	58%	53%
Calculus BC	94%	86%	82%
Computer Science A	54%	69%	66%
Computer Science Principles	71%	73%	68%
Statistics	79%	65%	58%
Biology	71%	67%	59%
Chemistry	12%	57%	51%
Environmental Science	39%	55%	50%
Physics (Mechanics)	72%	77%	73%
Drawing	100%	93%	86%



LTPS 4 Year Graduation Rate









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