September 11, 2025 Board Meeting

Board Members' Questions and Staff Responses regarding BoardBook materials

(Summer Programs)

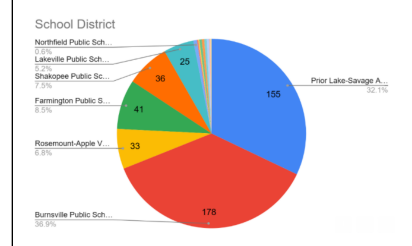
Board Member Question	Staff Respo	onse			
A) Slide 4 A.1) 9-12 Credit Recovery: Please share student enrollment by grade and how many credits were earned per grade.	A.1) For Grades 9–12 Credit Recovery, enrollment and credits earned varied by grade level during both the academic year and summer programming.				
	During the 2024–25 academic year, enrollment included 4 ninth graders, 119 tenth graders, 158 eleventh graders, and 200 seniors. Collectively, they earned 5, 270, 445, and 637 credits respectively.				
	In the Summer 2025 session, participation increased for underclassmen, with 32 ninth graders, 39 tenth graders, 69 eleventh graders, and 93 seniors enrolled. Credits earned over the summer totaled 43 for ninth grade, 65 for tenth grade, 137 for eleventh grade, and 227 for twelfth grade. These results highlight the significant role credit recovery plays in helping students across all grade levels stay on track for graduation.				
	Enrollment by Grade/Credits Earned Per Grade Academic Year 2024-25				
	Grade Level	9th	10th	11th	12th
	Enrollment	4	119	158	200
	Credits Earned	5	270	445	637
	Enrollment by Grade/Credits Earned Per Grade Summer 2025				
	Grade Level	9th	10th	11th	12th
	Enrollment	32	39	69	93
	Credits Earned	43	65	137	227
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A.2) Project Kids: how many students were 191 students?

A.3) The Edge: How many students were 191 students?

A.2) Of the 330 children with accepted contracts for Summer Break 2025, 285 were ISD 191 students.

A.3) Of the total participants, 178 were from ISD 191, representing 36.9% of the overall enrollment.



B) Slide 6 - Of the 3,600 students, how many were 191 students?

B) Using Arux registration data, participation was identified through address reports. For Adult programs, 184 participants provided an address, with 141 within district boundaries. Project Explore included 268 ISD 191 participants. For BLAST, 15 participants provided an address, with 6 within district boundaries. Senior programs had 306 addresses provided, with 253 within district boundaries. Teen/Youth programs had 790 addresses provided, with 696 within district boundaries. In total, across all enrichment programming, 1,563 addresses were provided, and 1,364 of those were within ISD 191 boundaries.

In addition, Adult Basic Education (ABE) served 522 students in summer classes, with 318 (61%) living in ISD 191. Of the 371 who actively attended, an estimated 226 were ISD 191 residents.

For K–7 Summer School, of the 893 students enrolled, only 2 were from outside the district. This means 99% of participants lived within ISD 191 boundaries.

Similarly, in Kindergarten Jumpstart, 4 of the 149 students enrolled were from outside the district, with 97% of students attending ISD 191 schools in the fall.

These numbers highlight that the overwhelming majority of students served through summer programming are district residents.

C) Slide 13 - Please delineate/include in this slide:	C.) Slide 13 outlines the enrollment and credits earned across several academic programs. The STEM program saw 59 students earn 84 credits, while the summer program had 233 students earn 472 credits. The largest program, the Academic Year Day Program, had 481 students earn 1357 credits. A closer look at specific programs reveals that:		
C.1) 8th Grade Stem: number of students enrolled	C.1) 102 students registered for the 8th Grade STEM program		
C.2) 9-12 Credit Recovery: total number of students enrolled	C.2) 529 students registered for the 9-12 Credit Recovery program		
Please elaborate separately (not in slide deck): C.3) What is 'Academic Year Day Program.' Is this the program that is offered during the school year?	C.3-C5.) In the Academic Year Day Program, which is indeed the program offered during the school year from September 3, 2024 to June 5, 2025, a significant number of participants— 207		
C.4) If yes, how many participants earned zero credits?	students —did not complete their courses and therefore earned zero credits. Overall, for the 688 students enrolled, a total of 1357 credits were earned during the academic year.		
C.5) For the 688 students enrolled, what was the total number of credits earned for this program?			