

SANTA MONICA-MALIBU UNIFIED SCHOOL DISTRICT

LCAP District Consultation Committee

January 30, 2020



Agenda

- Team Building
- Review Lead Data (Q2)
 - Highlights
 - Stretches
- Common Message
 - How do we communicate our Lead data findings?
- Review Draft Annual Update Narratives
 - Current Implementation of Actions
 - Clarifying Questions and Input
- Closure

Team Building



Soaring into the new year! On one sheet of paper do the following:

- Write your name.
- Write down three words to describe this past semester (Fall 2019).
- Write something you are looking forward to between now and the end of the school year.

Once finished build a paper airplane.

- Once we are all finished:
 - Launch your plane.
 - Find someone else's plane.
 - Read out your plane's message.



SANTA MONICA-MALIBU UNIFIED SCHOOL DISTRICT

LCAP: Taking a Dive into our District-Wide Q2 Lead Data

LCAP: One Unifying Plan

DISTRICT LCAP

School Plan for Student Achievement

Professional Learning Plan

School Implementation Plan (SLT)

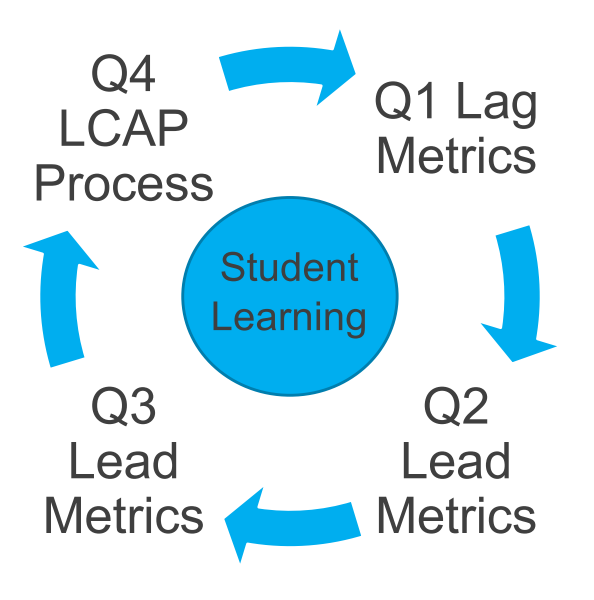


2019-20 LCAP Goals

- G1: All graduates are socially just and ready for college and careers
- G2: English Learners will become proficient in English while engaging in a rigorous, culturally and linguistically responsive, standards-aligned core curriculum
- G3: All students and families engage in safe, wellmaintained schools that are culturally responsive and conducive to 21st century learning



SMMUSD Cycle of Inquiry





Q2 Lead Metrics/Indicators

Goal 1 and 2:

- Fall Interim Assessments (slides 24-69)
- FastBridge earlyReading (Gr. K-1) and aReading (Gr 2) Assessments (slides 40-46)
- Course Grades (Gr. 6-12) (slides 58-69)



Goal 3:

- Absenteeism (slides 72-81)
- Suspensions (slides 82-83)

Deep Dive Into Our Lead Data

- In Goal area teams review data and identify the following:
 - Greatest progress (highlight)
 - Greatest need (stretch)
- Chart findings
 - Prepare to share out



2019-20 Goal Teams

Goal 1a: Sam Koshy, Claudia Bautista-Nicholas, Steve Richardson, Devon Smith, Riley Martelle

•Goals 1-11 Focus on ELA

 Goal 1b: Rosa Serratore, Hayde Cervantes, Amy DiDario, Lupe Ibarra-Smith, Zakiya, Satinder Hawkins

•Goals 12-22 Focus on Math

Goal 2: Deanna Sinfield, Yvonne Kyle, Berenice Onofre, Amy Teplin, Andrea Ware

•Focus on ELA and Math

Goal 3: Bertha Roman, Nancy Gutierrez, Lissette Bravo,
 Freda Rossi, Ann Maggio

Q2: Initial Findings

Areas of Success

- Participation rates for most grade levels have increased in comparison to Fall 2018 rates
- Students in early grades are getting exposure to testing technology in a nonhigh stakes setting
- Suspensions for Possession, Use, Sale, or Furnishing a Controlled Substance, Alcohol, Intoxicant is lower in comparison to last year

Areas of Need

- English Language Arts (ELA) participation rate for Grades 3 and 11 are lower than average.
 ELA and Mathematics participation rates for Grade 6 are lower than average
- Some teachers administered the wrong math Interim Assessment Block (IAB) to students
- Student interim performance and course grades for Socioeconomically Disadvantaged Students (SED), Students with Disabilities (SWD), English Learners (EL), African American, and Latinx student groups continue to lag behind other student groups
- Math performance lags behind ELA for all student groups
- Student performance on the interim assessments and grades are correlated with attendance - chronically absent students lag behind other peer groups
- Percent of SED students suspended is higher in comparison to last year

Q2: Promising Staff Practices

- Based on staff feedback, the interim window was extended to allow teachers enough time to hand score English Language Arts Interim Assessment Block (IAB) student responses, thereby increasing participation rates
- Staff are engaging in item analysis to determine instructional next steps:
 - Expose students to higher depth of knowledge (DOK) level questions and "multi-select" item type questions
 - Scaffold student learning by providing appropriate exemplars [For example, having students analyze and interpret graphical relationships (analysis) before asking them to create one or design an experiment (synthesis)]
 - Determine most frequently missed question and survey students to determine what was confusing about the content or format of the questions
 - Create common academic language across grade level and content areas to help students make connections across content areas
 - Math grade level teams are looking into choosing "Focused IABs" when appropriate to better tailor assessment to instructional calendar

Q2: Promising Staff Practices

- Analysis of Mathematics Interims during School Leadership Team professional learning day 2 with Innovate Ed to provide opportunity to triangulate data and identify possible next steps
 - School Leadership Teams (SLT) discussed how their School's Implementation Plan (SIP) strategic focus supports math
 - Exploring how to provide learning experiences for students to engage in more complex performance tasks
- Finalizing intervention modules to provide students scoring a 1 or 2 on the Mathematics portion of CAASPP to launch in a few weeks
- Professional learning opportunities for Literacy Coaches in Cognitively Guided Instruction (CGI) in Mathematics that focused on what to look for when supporting teachers in this content area
 - Leverage the ELA/ELD frameworks expectation that all content area teachers are also responsible for teaching literacy
 - Literacy as an entry point to support mathematics instruction
- Provide ongoing professional learning opportunities for principals on what to look for when observing ELD and Mathematics instruction
- Provide ongoing professional learning opportunities in Restorative Justice to address the disproportionality of suspension for Socioeconomically Disadvantaged (SED) students

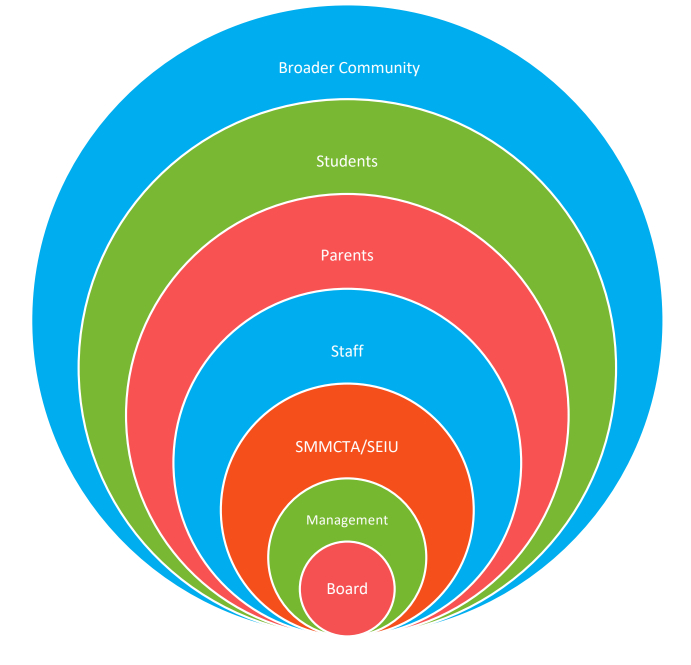


SANTA MONICA-MALIBU UNIFIED SCHOOL DISTRICT

Common Messaging



Circles of Communication





Common Messaging

- Get together in stakeholder groups
- Identify the following:
 - What are two points that we should share regarding our lead data?
 - What are two points that we should share about our actions/strategies?
 - How might you message this to your peers?
- Each group will share out



SANTA MONICA-MALIBU UNIFIED SCHOOL DISTRICT

LCAP Goals, Actions and Services (GAS)

Goals, Actions and Services

- Goal 1a: College and Career
 - 1-10 actions
- Goal 2b: College and Career
 - 11-22 actions
- Goal 2: English Learners
 - 4 actions
- Goal 3: Student and Family Engagement
 - 12 actions

Goals, Actions, Services

- As teams engage in the following dialogue:
 - Review current actions for respective goals
 - Discuss if identified needs per lead data are addressed in current actions
 - District Lead will provide update on actual implementation for each action
 - Clarifying Questions
 - Input
 - Chart key points
 - Prepare to share out



Thank you for your time

Next Meeting

- Date: Meeting on March 26, 2020
- Time: 4:00 6:00 pm
- Location: Board Room
- Topic: Lead Data



SANTA MONICA-MALIBU UNIFIED SCHOOL DISTRICT

Goal 1-3: Lag Metrics



Metrics By Goal:

Goal 1 and 2:

- Fall Interim Assessments (slides 24-69)
- FastBridge earlyReading (Gr. K-1) and aReading (Gr 2) Assessments (slides 40-46)
- Course Grades (Gr. 6-12) (slides 58-69)



Goal 3:

- Absenteeism (slides 72-81)
- Suspensions (slides 82-83)



SANTA MONICA-MALIBU UNIFIED SCHOOL DISTRICT

Goal 1 & 2 Metrics

Appendix A



Reports Included:

Fall Interims (slides 24-69):

Grade	ELA	Math
К	FastBridge	None
1-2	FastBridge	Illuminate Assessment
3-5	IAB (Read Literary Texts)	IAB (Numbers and Operations in Base Ten)
6	IAB (Read Literary Texts)	IAB (Ration and Proportional Relationships)
7	IAB (Read Literary Texts) IAB (The Number System)	
8	IAB (Read Literary Texts)	FIAB (Congruence and Similarity)
HS	Grade 9-10: Illuminate Assessment Grade 11: IAB (Listen/Interpret)	 Algebra I: IAB (Interpreting Functions) Geometry: IAB (Geometry Congruency) Algebra II: IAB (Algebra and Functions II) Pre-Calculus: IAB (Algebra and Functions II) II)



Reports Included (Cont.)

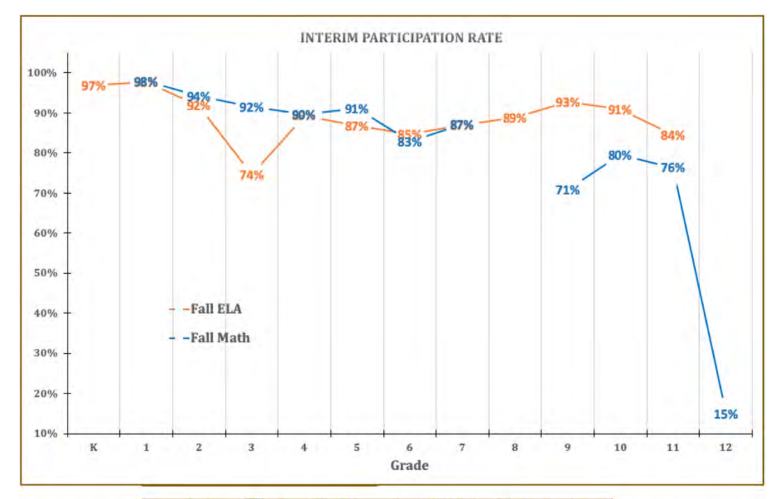
FastBridge (slides 40-46):

• earlyReading (Gr. K-1) and aReading (Gr. 2)

Course Grades (slides 58-69):

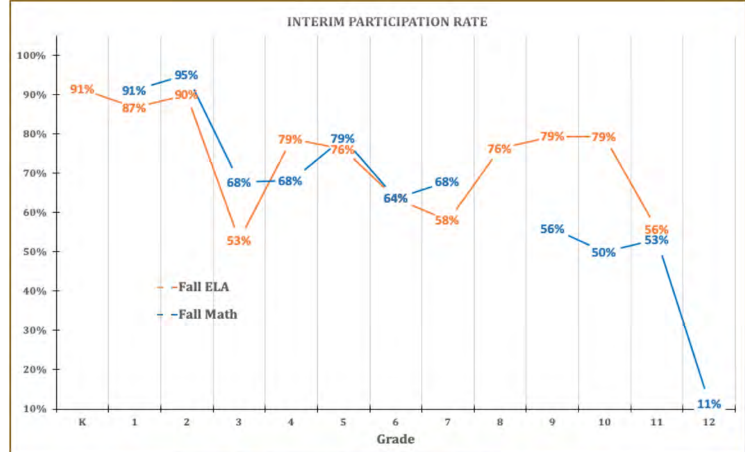
- Semester 1 (8/22-12/20) Middle/High School
- Trimester 1 (8/22-11/15) Olympic

Interim Participation Rate – All Students



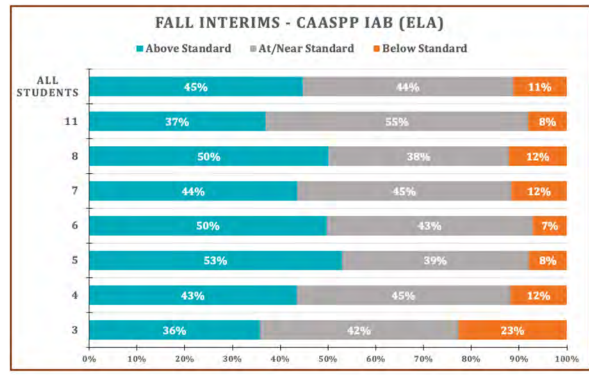
Grade	T Count of Fall ELA	Count of Fall Math	Total Enroliment
к	640		661
1	671	672	687
2	645	662	703
3	546	671	733
4	684	686	766
5	616	646	710
6	702	687	829
7	759	762	874
8	740	741	833
9	748	571	807
10	763	668	840
11	745	673	882
12	1	125	832
All Students	8260	7564	10157





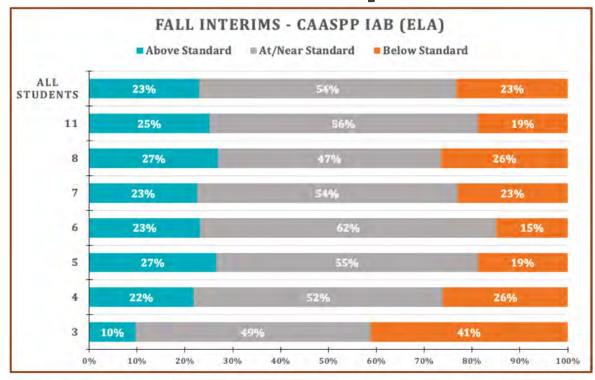
Grade	-T	Count of Fall ELA	Count of Fall Math	Total Enrollment
к		53		58
1		39	41	45
2		36	38	40
3		18	23	34
4		37	32	47
5		54	56	71
6		35	35	55
7		47	55	81
8		61	56	80
9		54	38	68
10		103	65	130
11		63	60	113
12			19	168
All Students		600	518	990

ELA – All Students



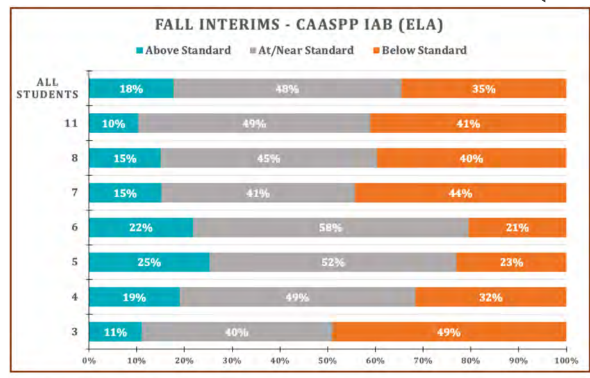
Count of Student ID	Fall ELA	-T	in on a contraction	1000	10 TO 10 TO 10
Grade	Aboy	e Standard	At/Near Standard	Below Standar	d All Students
3	1	195	227	124	546
4		297	306	81	684
5		326	241	49	616
6		349	303	50	702
7		331	340	88	759
8		371	279	90	740
11		275	410	60	745
All Students		2144	2106	542	4792

ELA – Socioeconomically Disadvantaged



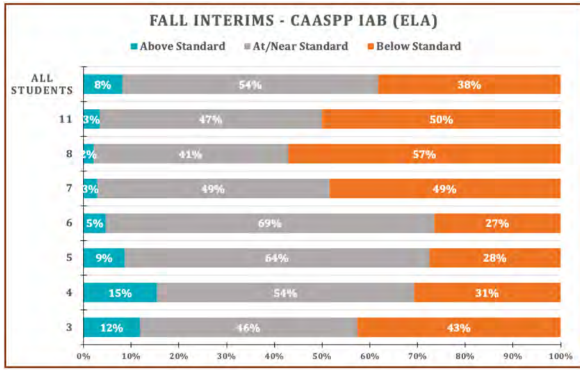
Count of Student ID	Fall ELA		A CONTRACTOR OF	Constant of the second
Grade	Above Standard	At/Near Standard	Below Standard	All Students
3	11	56	47	114
4	36	86	43	165
5	38	78	27	143
6	45	120	29	194
7	41	99	42	182
8	51	88	50	189
11	48	107	36	191
All Students	270	634	274	1178

ELA – Students with Disabilities (SWD)



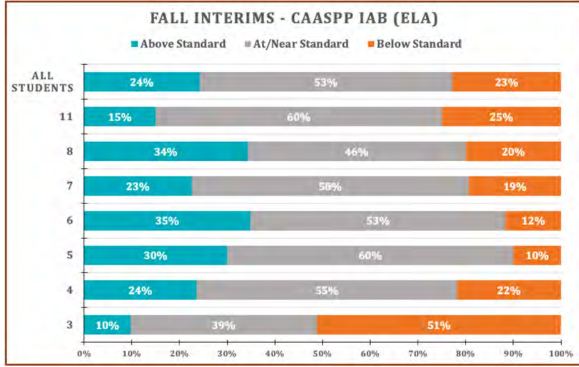
Count of Student ID	F	all ELA	.7	States and states	No. Contraction	1000000
Grade	-7	Above Standard		At/Near Standard	Below Standard	All Students
3				25	31	63
4		15		39	25	79
5		22		45	20	87
6		17		45	16	78
7		12		32	35	79
8		11		33	29	73
11				19	16	39
All Students		88		238	172	498

ELA – English Learner (EL)



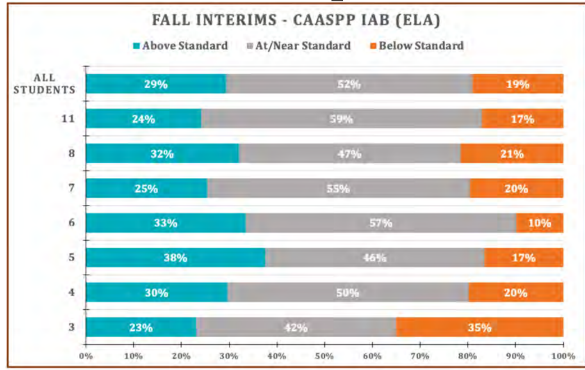
Count of Student ID	Fall ELA	T.	A CONTRACTOR OF	A second
Grade	Above Standard	At/Near Standard	Below Standard	All Students
3		31	29	68
4		42	24	78
5		37	16	58
6		44	17	64
7		17	17	35
8		20	28	49
11		14	15	30
All Students	31	205	146	382

ELA – Black/African American



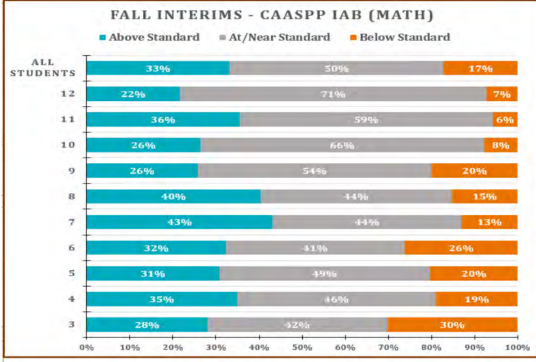
Count of Student ID Grade	ELA Above Standard	-1	At/Near Standard	Below Standard	All Students
3			16	21	41
4	13		30	12	55
5	12		24		40
6	15		23		43
7			18		31
8	12		16		35
11			24	10	40
All Students	 69		151	65	285

ELA – Hispanic



Count of Student ID	Fall ELA	1.1	and the second second	Reading of the
Grade	57 Above Standard	At/Near Standard	Below Standard	All Students
3	27	49	41	117
4	61	104	41	206
5	59	72	26	157
6	71	120	21	212
7	58	126	45	229
8	79	115	53	247
11	58	141	41	240
All Students	413	727	268	1408

Math – All Students



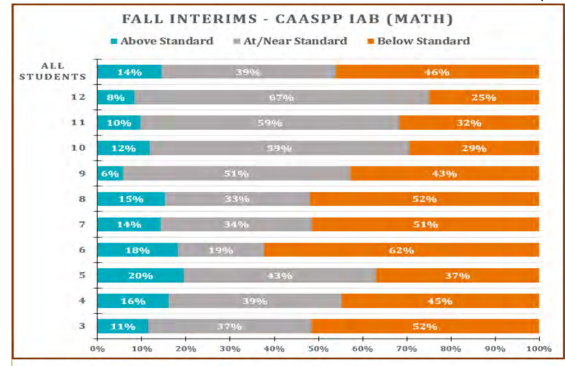
Count of Student ID Grade	and the second se	At/Near Standard	Below Standard	All Students
3	188	280	203	671
4	239	317	130	686
5	199	316	131	646
6	222	285	180	687
7	329	334	99	762
8	299	329	113	741
9	147	310	114	571
10	176	440	52	668
11	239	395	39	673
12	27	89		125
All Students	2065	3095	1070	6230

Math – Socioeconomically Disadvantaged

			IMS - CA At/Near				10000		
ALL	16%	-	55	35			2	9%	
12	12%			78%				10	D%
11	21%	-		719	35				8%
10	18%	-		68%				149	6
9	12%		56%	-			32	96	
8	18%		4	5695		-		25%	
7	22%		_	52%		1		25%	
6	16%		37%			4	7%		
5	11%		5496		-		35%	6	
4	14%		51%	_			36%		
3	8%	4	3%			-4	9%		
0	% 10%	20% 3	30% 40%	50%	60%	70%	80%	90%	100

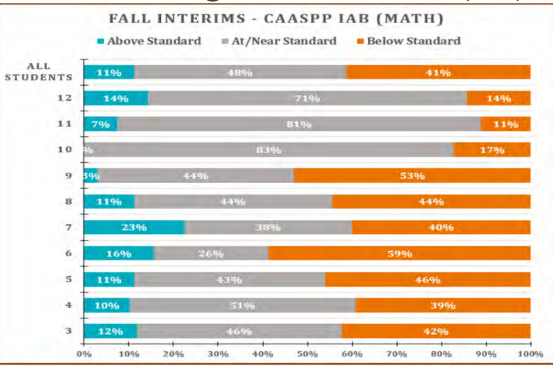
Count of Student ID Grade	the second se	At/Near Standard	Below Standard	All Students
3	13	66	75	154
4	23	86	60	169
5	18	85	55	158
6	29	65	84	178
7	41	96	46	183
8	34	104	47	185
9	16	74	42	132
10	29	107	22	158
11	37	128	15	180
12		40		51
All Students	246	851	451	1548

Math – Students with Disabilities (SWD)



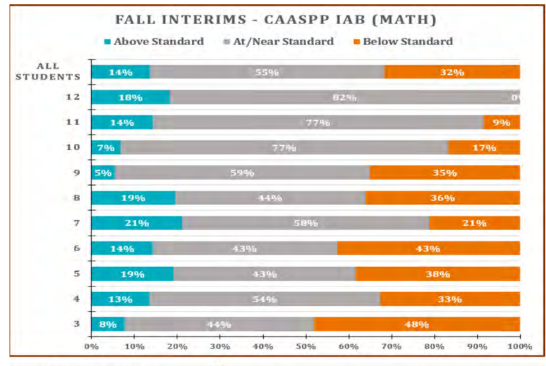
Count of Student ID Grade	Fall Math I	At/Near Standard	Below Standard	All Students
3	10	32	45	87
4	14	34	39	87
5	18	40	34	92
6	14	15	48	77
7	10	24	36	70
8	12	26	41	79
9		18	15	35
10		20	10	34
11		24	13	41
12				12
All Students	89	241	284	614

Math – English Learner (EL)

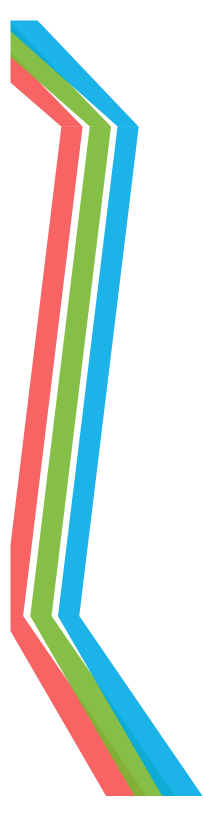


Count of Student ID Grade	the second se	At/Near Standard	Below Standard	All Students
3	10	39	36	85
4		40	31	79
5		27	29	63
6		15	34	58
7		15	16	40
8		20	20	45
9		15	18	34
10		24		29
11		22		27
12				
All Students	52	222	193	467

Math – Black/African American



Count of Student ID Fa Grade	all Math 🗾	At/Near Standard	Below Standard	All Students
3		23	25	52
4		28	17	52
5		20	18	47
6		18	18	42
7		19		33
8		16	13	36
9		22	13	37
10		23		30
11		27		35
12				11
All Students	51	205	119	375

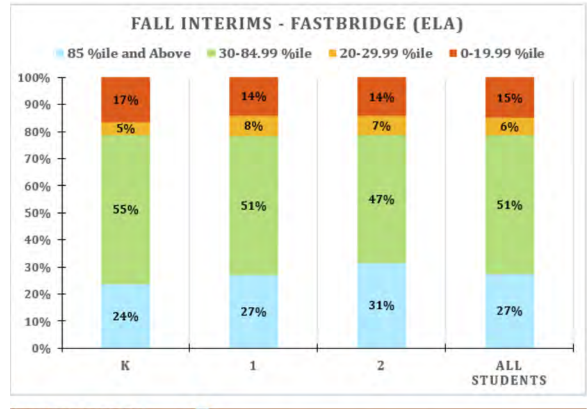


Math – Hispanic

	FALL Above S	INTE Standard					3.000			
ALL STUDENTS	19%			5	i5%				26%	
12	11%				78%				11	196
11	20%	- 15			7	196			5	9%
10	17%		72%h				11%			
9	18%			519	6			31	%	
8	22%				55%				22%	
7	23%		-		54%				23%	
6	22%			37%				41%		
5	14%	-		54%				32	%	
4	18%			519	16			31	96	
3	18%		34	19/a			4	8%		-
0	% 10%	20%	30%	40%	50%	60%	70%	80%	90%	100

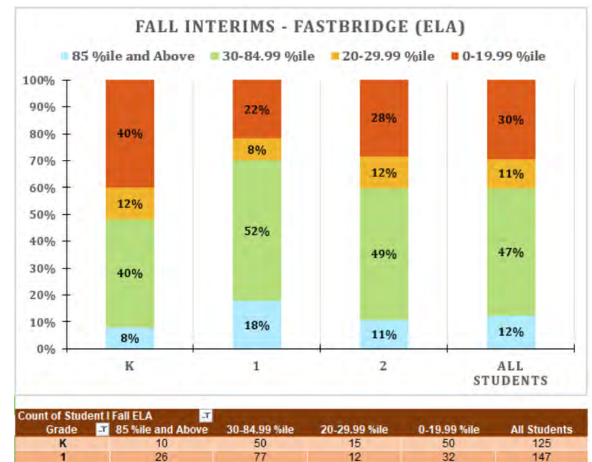
Count of Student ID Grade	Fall Math 🛃 Above Standard	At/Near Standard	Below Standard	All Students
3	29	55	76	160
4	37	105	63	205
5	24	92	54	170
6	43	73	81	197
7	54	125	52	231
8	20	137	56	249
9	20	80	49	157
10	32	139	21	192
11	47	163	21	231
12	7	50	7	64
All Students	357	1019	480	1856

ELA (FastBridge) – All Students



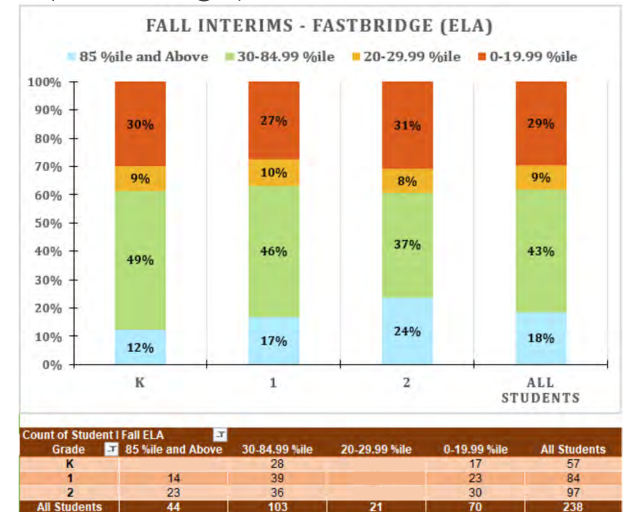
Count of Student I Fall ELA 🔄									
Grade	85 %ile and Above	30-84.99 %ile	20-29.99 %ile	0-19.99 %ile	All Students				
K	151	353	30	106	640				
1	181	344	51	95	671				
2	203	304	46	92	645				
All Students	535	1001	127	293	1956				

ELA (FastBridge) – Socioeconomically Disadvantaged (SED)

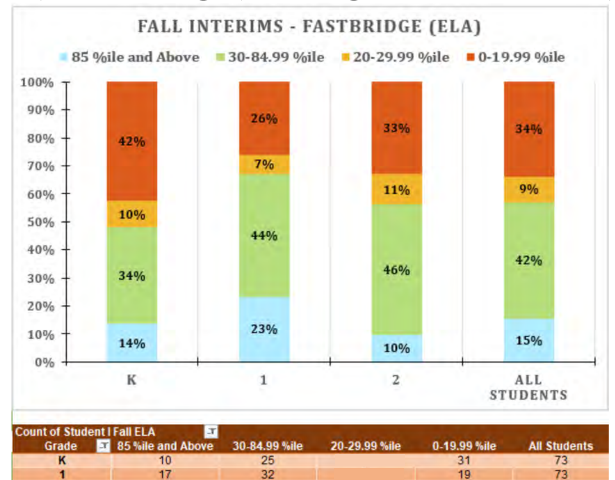


All Students

ELA (FastBridge) – Students with Disabilities

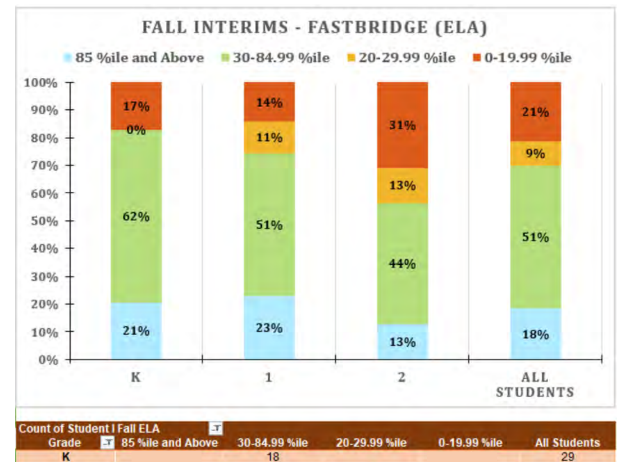


ELA (FastBridge) – English Learner (EL)



All Students

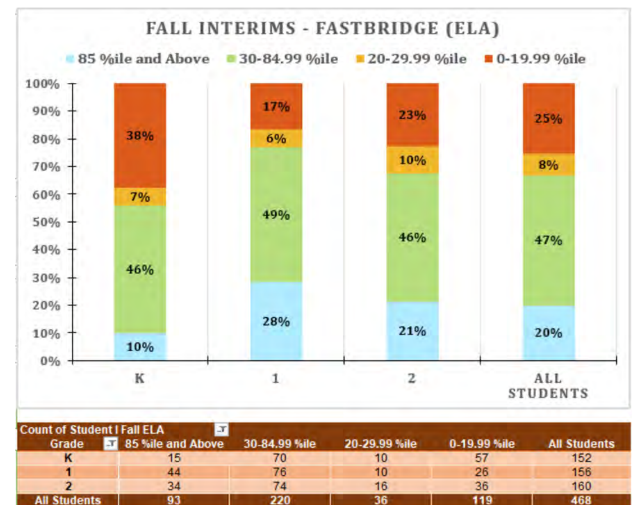
ELA (FastBridge) – Black/African



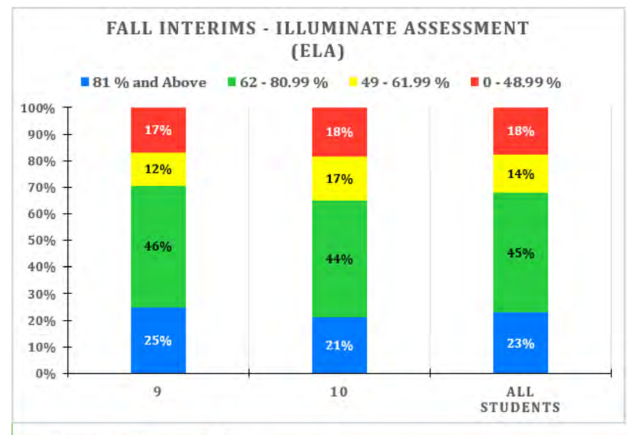
Q

All Students

ELA (FastBridge) – Hispanic

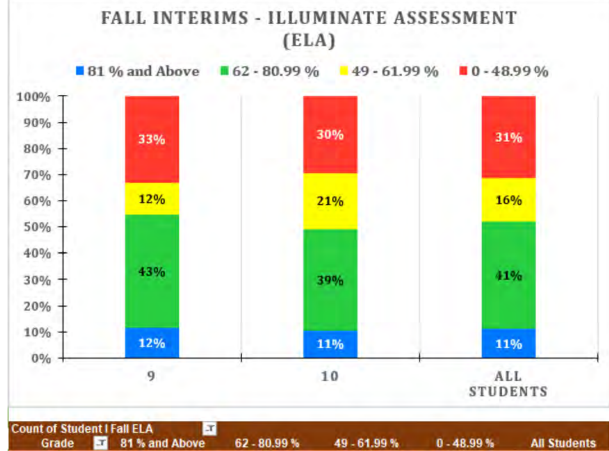


ELA (Illuminate) – All Students



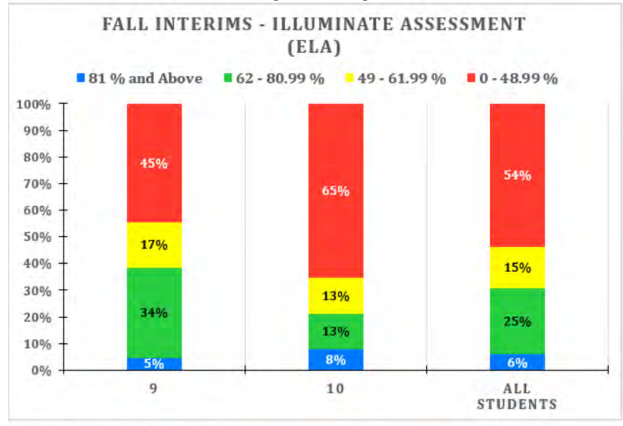
Count of Stud	Count of Student I Fall ELA 🗾								
Grade	х	81 % and Above	62 - 80.99 %	49 - 61.99 %	0 - 48.99 %	All Students			
9		185	343	92	128	748			
10		161	335	127	140	763			
All Student	s	346	678	219	268	1511			

ELA (Illuminate) – Socioeconomically Disadvantaged (SED)



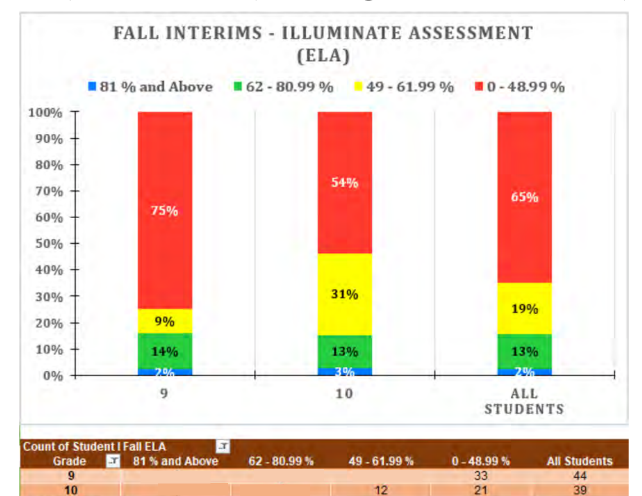
Grade	81 % and Above	62 - 80.99 %	49 - 61.99 %	0 - 48.99 %	All Students
9	23	86	24	66	199
10	19	69	38	53	179
All Students	42	155	62	119	378

ELA (Illuminate) – Students with Disabilities (SWD)



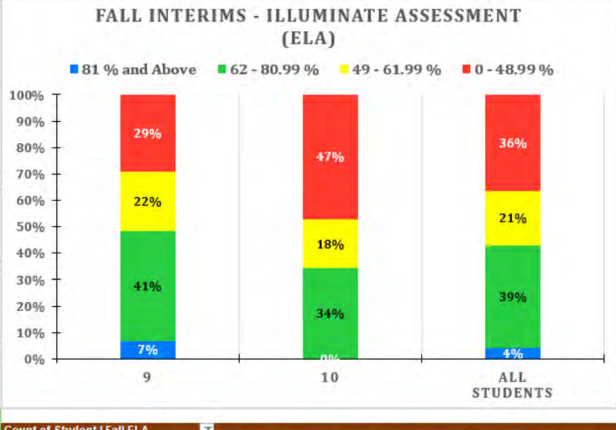
Co	Count of Student I Fall ELA									
10	Grade	Τ.	81 % and Above	62 - 80.99 %	49 - 61.99 %	0 - 48.99 %	All Students			
	9			22	11	29	65			
	10					34	52			
	All Student	s	7	29	18	63	117			

ELA (Illuminate) – English Learner (EL)



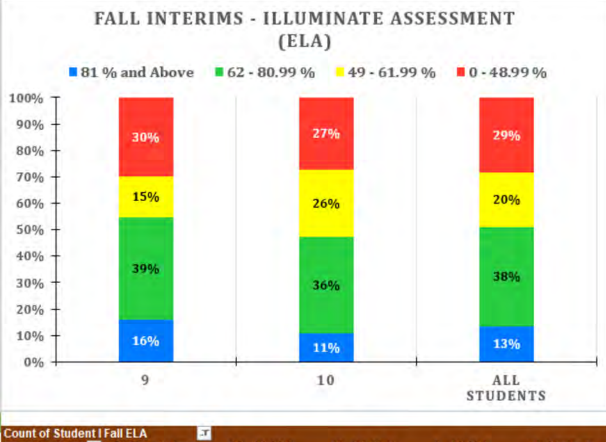
All Students

ELA (Illuminate) – Black/African American



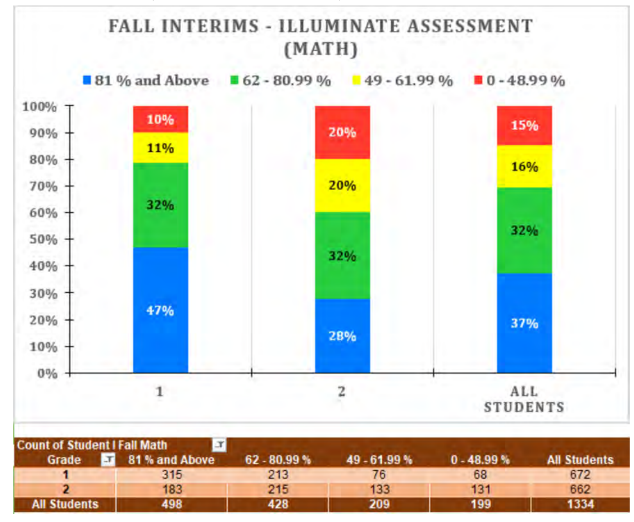
	Count of Student I Fall ELA 🔄										
Grade	T.	81 % and Above	62 - 80.99 %	49 - 61.99 %	0 - 48.99 %	All Students					
9			24	13	17	58					
10			13		18	38					
All Student	s	4	37	20	35	96					

ELA (Illuminate) – Hispanic

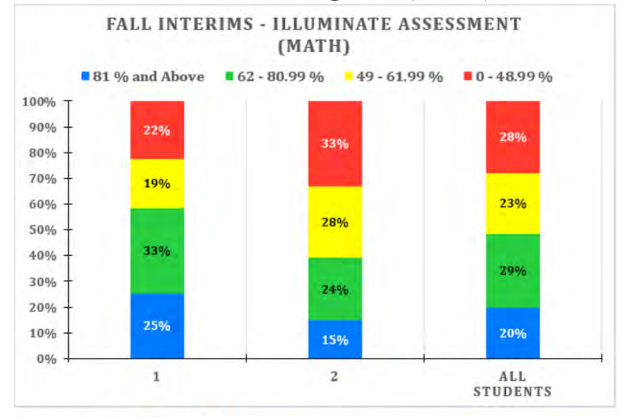


	Count of Student I Fall ELA 🗾									
Grade 🍱	81 % and Above	62 - 80.99 %	49 - 61.99 %	0 - 48.99 %	All Students					
9	38	93	37	71	239					
10	25	84	59	63	231					
All Students	63	177	96	134	470					

Math (Illuminate) – All Students

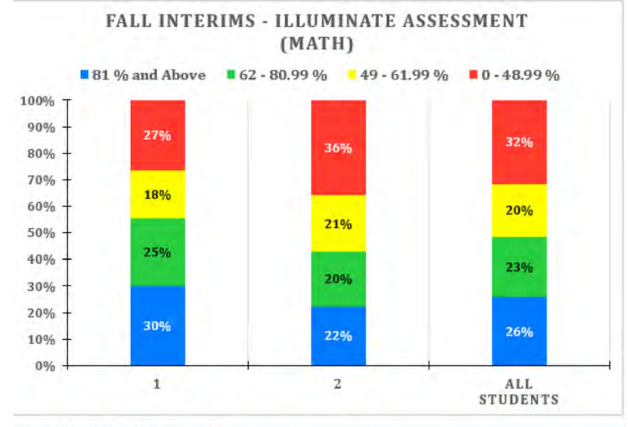


Math (Illuminate) – Socioeconomically Disadvantaged (SED)



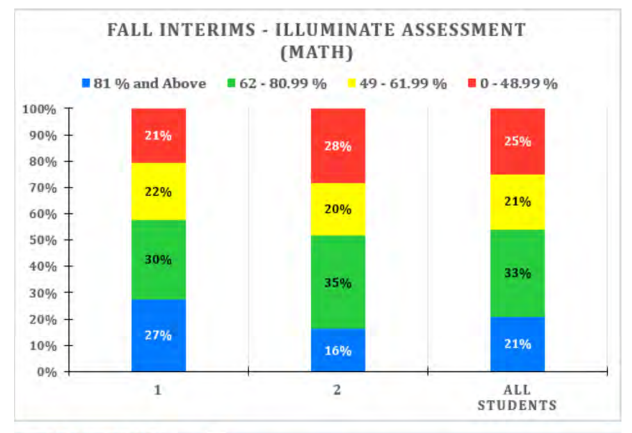
Count of Stude	Count of Student I Fall Math 🗾									
Grade		81 % and Above	62 - 80.99 %	49 - 61.99 %	0 - 48.99 %	All Students				
1		37	49	28	33	147				
2		23	38	43	52	156				
All Students		60	87	71	85	303				

Math (Illuminate) – Students with Disabilities (SWD)



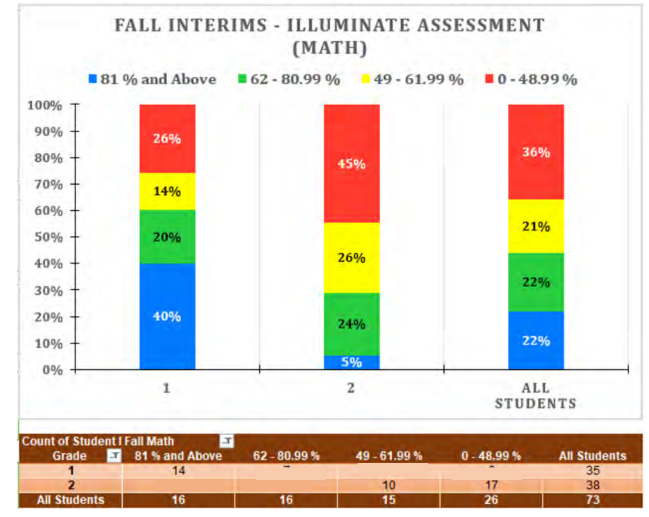
Count of Stude	Count of Student I Fall Math 🏾 🔤									
Grade	л	81 % and Above	62 - 80.99 %	49 - 61.99 %	0 - 48.99 %	All Students				
1		25	21	15	22	83				
2		23	21	22	37	103				
All Students	S	48	42	37	59	186				

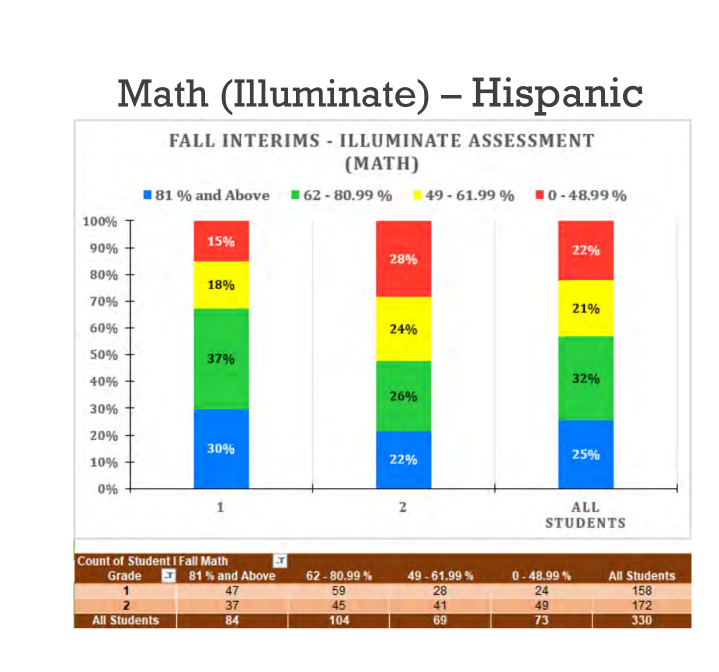
Math (Illuminate) – English Learner (EL)



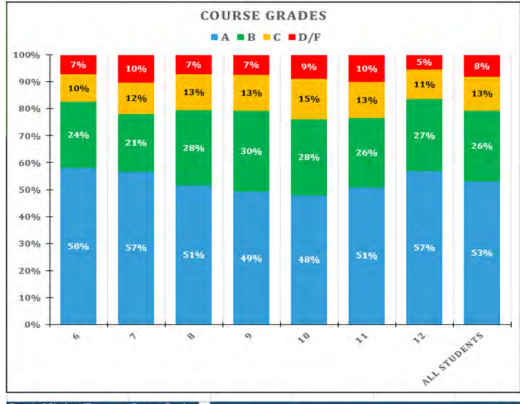
Count of Stud	entli	Fall Math 🏼 🖛	The Street of Street	and the second second	The second second second	And Street
Grade	7.	81 % and Above	62 - 80.99 %	49 - 61.99 %	0 - 48.99 %	All Students
1		20	22	16	15	73
2		16	35	20	28	99
All Student	s	36	57	36	43	172

Math (Illuminate) – Black/African



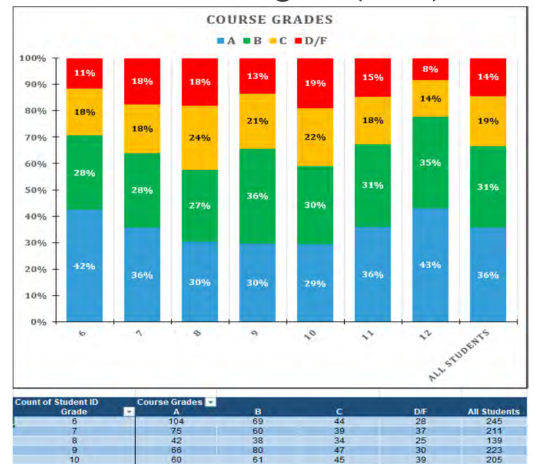


English (Course Grades) – All Students



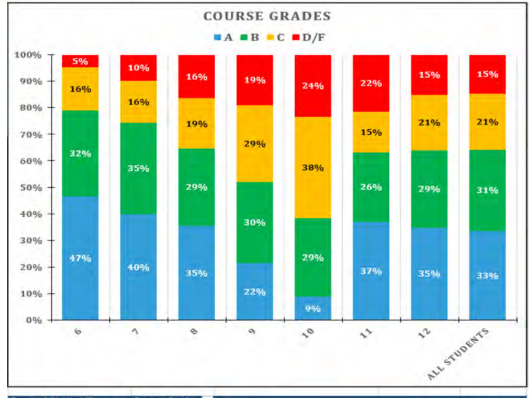
Count of Student ID Grade	Course Grades - A	в	c	D/F	All Students
6	422	178	75	52	727
7	451	170	93	82	796
8	319	174	82	45	620
9	388	235	105	59	787
10	408	240	129	75	852
11	398	203	104	79	784
12	472	223	92	45	832
All Students	2858	1423	680	437	5398

English (Course Grades) – Socioeconomically Disadvantaged (SED)



All Students

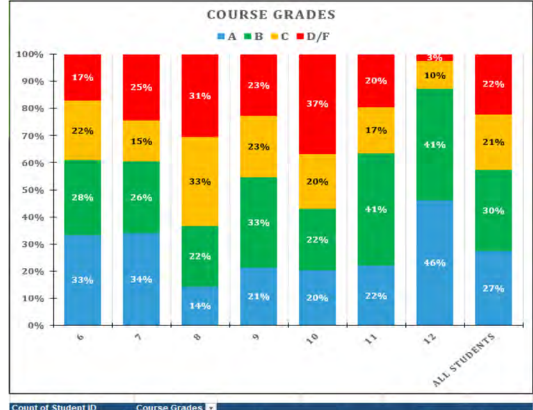
English (Course Grades) – Students with Disabilities (SWD)



Count of Student ID	Course Grades 💌				and standards
Grade	A	B	<u>ر</u>	D/F	All Students
6	49	34	17		105
7	48	42	19	12	121
8	28	23	15	13	79
9	17	24	23	15	79
10		20	26	16	68
11	24	17	10	14	65
12	25	21	15	11	72
All Students	197	181	125	86	589

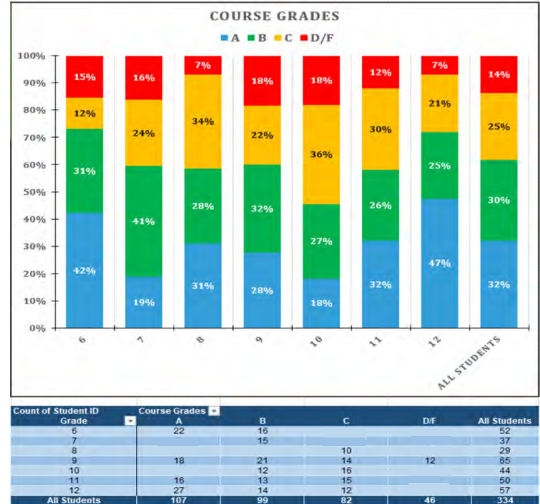
60



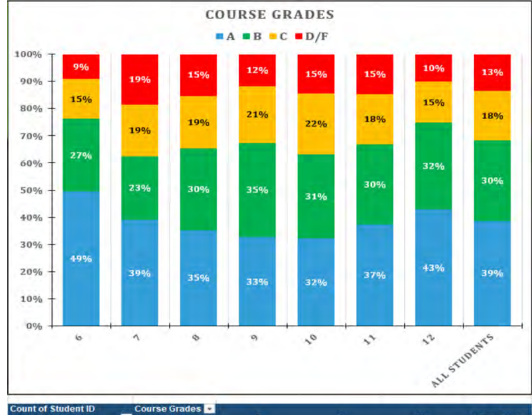


Count of Student ID	Course Grades 💌				
Grade	• A	B	C	D/F	All Students
6	29	24	19	15	87
7	18	14		13	53
8		11	16	15	49
9	14	22	15	15	66
10	10	11	10	18	49
11		17			41
12	18	16			39
All Students	105	115	79	85	384

English (Course Grades) – Black/African American

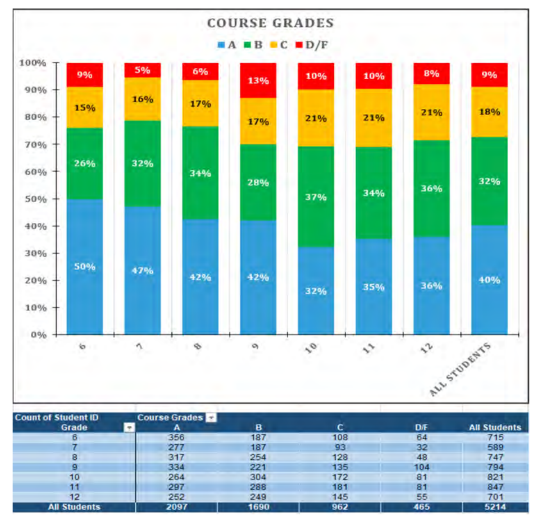


English (Course Grades) – Hispanic

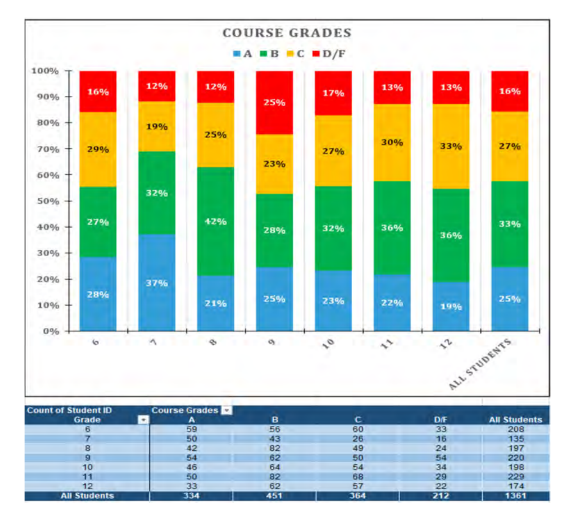


A 135	B 72	c	D/F	All Students
135	72	10		
	1.5	40	25	273
107	64	52	51	274
62	53	34	27	176
86	91	55	31	263
82	79	57	37	255
106	84	52	42	284
114	85	40	27	266
692	529	330	240	1791
	62 86 82 106 114	62 53 86 91 82 79 106 84 114 85	62 53 34 B6 91 55 B2 79 57 106 84 52 114 85 40	62 53 34 27 86 91 55 31 82 79 57 37 106 84 52 42 114 85 40 27

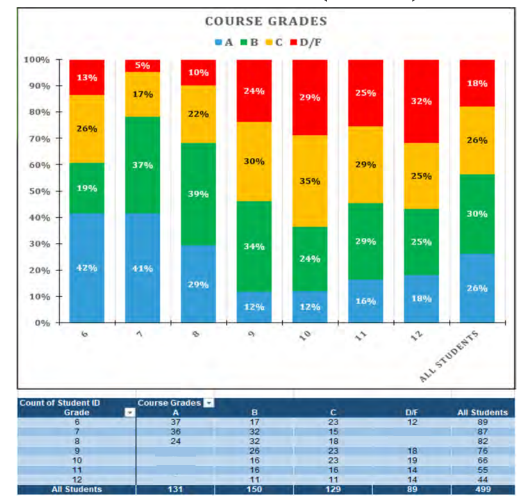
Math (Course Grades) – All Students



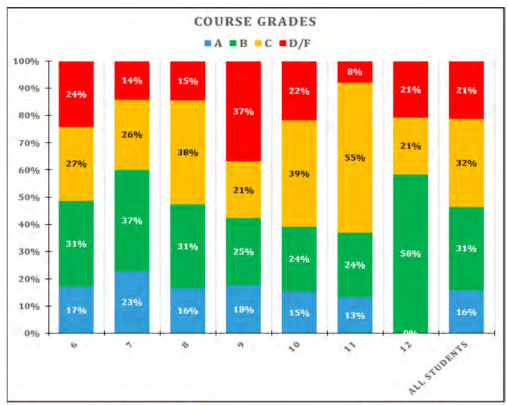
Math (Course Grades) – Socioeconomically Disadvantaged (SED)



Math (Course Grades) – Students with Disabilities (SWD)

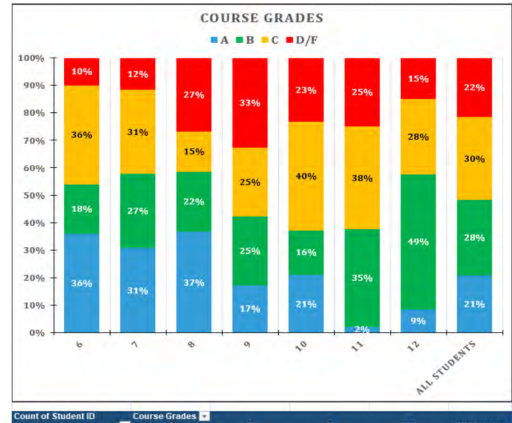






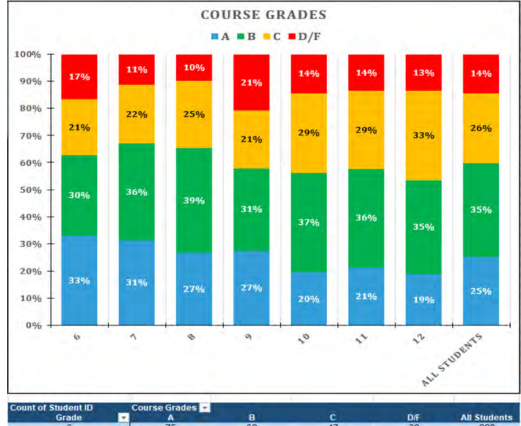
Count of Student ID	Course Grades 💌	-			10.000
Grade	• <u>A</u>	B	C	D/F	All Students
6	12	22	19	17	70
7		13			35
8		17	21		55
9	10	14	12	21	57
10		11	18	10	46
11			21		38
12		14			24
All Students	51	100	105	69	325

Math (Course Grades) – Black/African



Count of Student ID	Course Grades 💌				and the second second
Grade	* A	B	С	D/F	All Students
6	18	9	18		50
7					26
8	15			11	41
9	11	16	16	21	64
10			17	10	43
11		17	18	12	48
12		23	13		47
All Students	66	88	96	69	319

Math (Course Grades) – Hispanic



Count of Student ID	Course Grades 💌				and the second se
Grade	- A	B	C	D/F	All Students
6	75	68	47	38	228
7	58	66	40	21	185
8	68	99	64	25	256
9	71	79	55	54	259
10	49	92	74	36	251
11	60	102	81	38	281
12	42	77	74	.30	223
All Students	423	583	435	242	1683



SANTA MONICA-MALIBU UNIFIED SCHOOL DISTRICT

Goal 3 Metrics

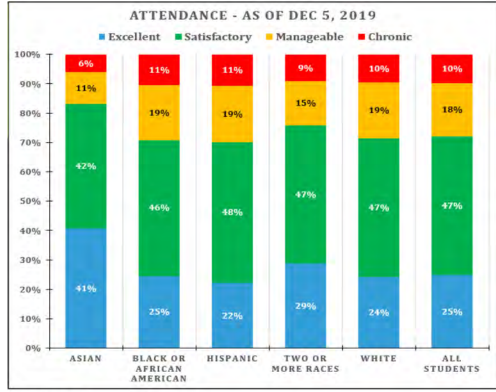
Appendix B



Reports Included

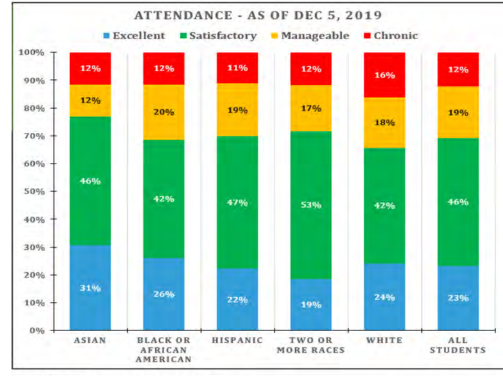
Attendance (slides 72-81): Suspensions (slides 82-83):

Attendance – All Students



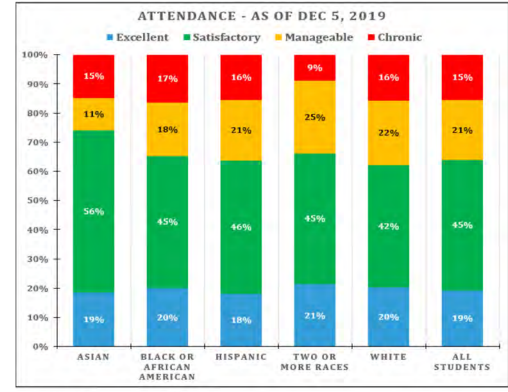
Count of Student ID Reported Race	Attendance Cat	SATISFACTORY	MANAGEABLE	CHRONIC	All Students
American Indian or Alaska !		-	-		16
Asian	251	262	66	38	617
Black or African American	156	293	118	67	634
Filipino	20	22	-		55
Hispanic	661	1418	570	318	2967
Native Hawaiian or Other Pa	-	11			20
Two or More Races	194	319	101	62	676
White	1222	2382	961	486	5051
(blank)	15	39	13		73
All Students	2528	4752	1839	990	10109

Attendance – Socioeconomically Disadvantaged (SED)



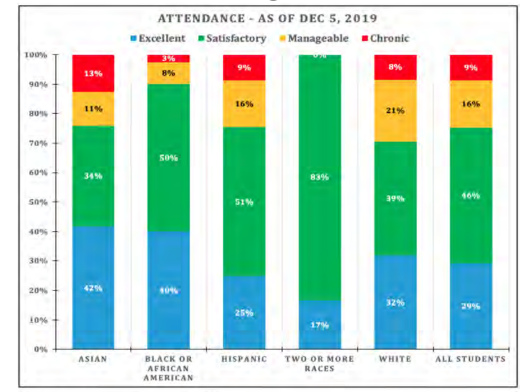
Count of Student ID Reported Race	Attendance Cat	SATISFACTORY	MANAGEABLE	CHRONIC	All Students
American Indian or Alaska I	Native				
Asian	16	24	6		52
Black or African American	88	143	67	39	337
Filipino		-			15
Hispanic	340	721	290	170	1521
Native Hawaiian or Other Pa		2			
Two or More Races	19	54	17	12	102
White	114	198	86	77	475
(blank)					10
All Students	586	1155	467	311	2519

Attendance – Students with Disabilities



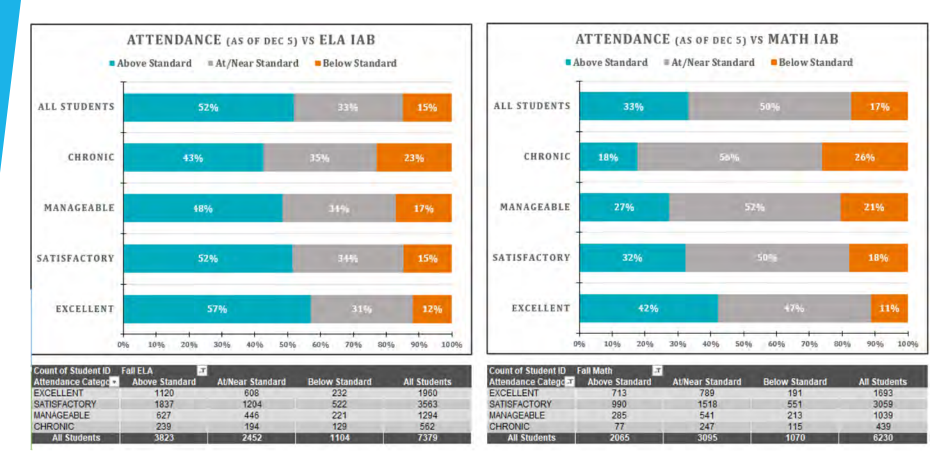
Count of Student ID Reported Race	Attendance Cat	SATISFACTORY	MANAGEABLE	CHRONIC	All Students
American Indian or Alaska	Native				
Asian	10	30			54
Black or African American	23	52	21	19	115
Filipino					
Hispanic	96	241	110	82	529
Native Hawaiian or Other P	8				
Two or More Races	12	25	14		56
White	108	224	119	84	535
(blank)					
All Students	252	582	271	202	1307

Attendance – English Learner (EL)

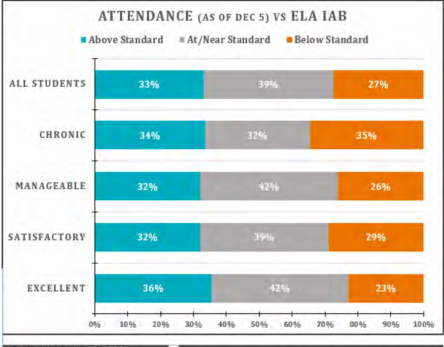


Count of Student ID Reported Race	Attendance Categ	SATISFACTORY	MANAGEABLE	CHRONIC	All Students
American Indian or Alaska Nati					
Asian	33	27		10	79
Black or African American	16	20			
Filipino		-			
Hispanic	127	259	81	45	512
Native Hawaiian or Other Pacifi	2				
Two or More Races					
White	68	83	45	18	214
(blank)					
All Students	251	399	138	75	863

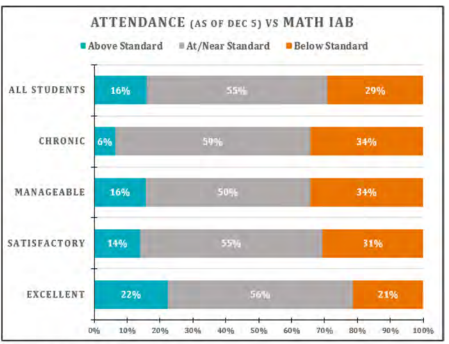
Attendance vs Performance – All Students



Attendance vs Performance – Socioeconomically Disadvantaged (SED)

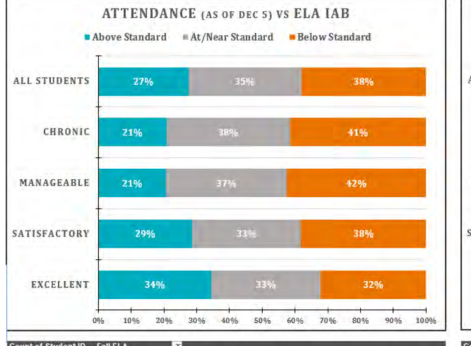


Above Standard	At/Near Standard	Below Standard	All Students
172	201	111	484
286	348	259	893
103	134	84	321
60	57	62	179
621	740	516	1877
	286 103 60	Above Standard AUNear Standard 172 201 286 348 103 134 60 57	Above Standard At/Near Standard Below Standard 172 201 111 286 348 259 103 134 84 60 57 62

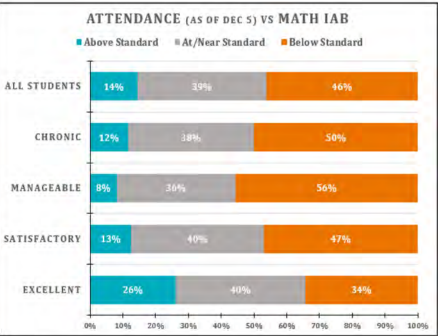


Count of Student ID I Attendance Catego		At/Near Standard	Below Standard	All Students
EXCELLENT	92	232	88	412
SATISFACTORY	106	417	232	755
MANAGEABLE	40	128	88	256
CHRONIC		74	43	125
All Students	246	851	451	1548

Attendance vs Performance – Students with Disabilities (SWD)

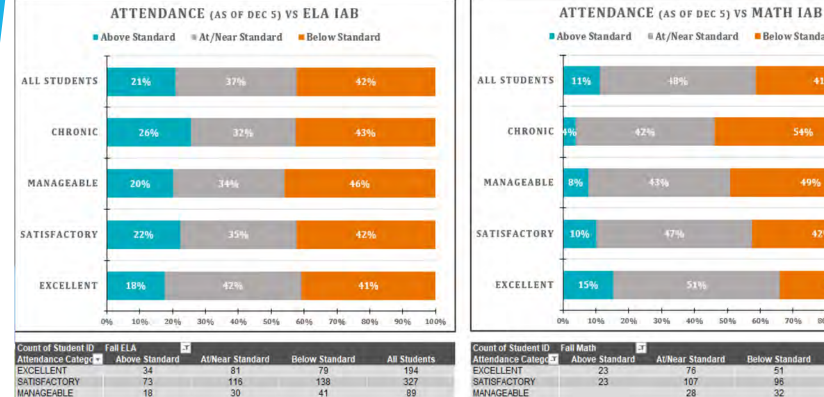


Attendance Catego -	Above Standard	At/Near Standard	Below Standard	All Students
EXCELLENT	61	59	57	177
SATISFACTORY	108	126	144	378
MANAGEABLE	34	61	70	165
CHRONIC	17	31	34	82
All Students	220	277	305	802



Count of Student ID Fall Math T Attendance Catego Above Standard At/Near Standard Below Standard All Students				
EXCELLENT	35	53	-46	134
SATISFACTORY	38	123	143	304
MANAGEABLE	10	45	69	124
CHRONIC		20	26	52
All Students	89	241	284	614

Attendance vs Performance – English Learner (EL)



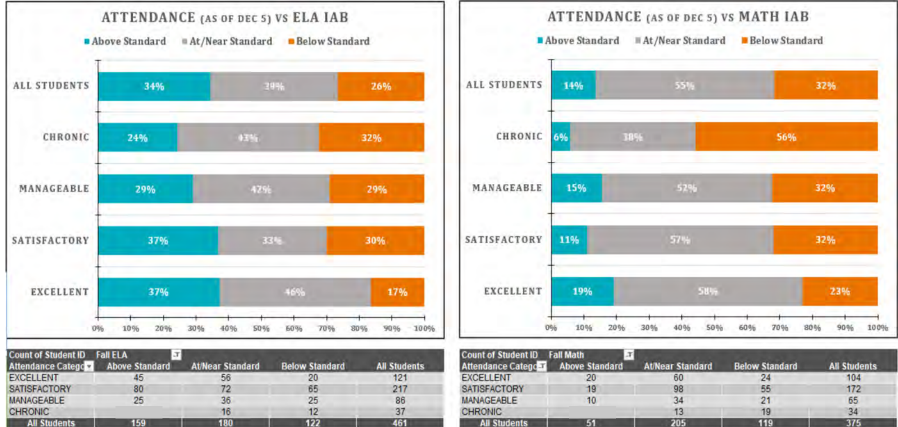
CHRONIC

All Students

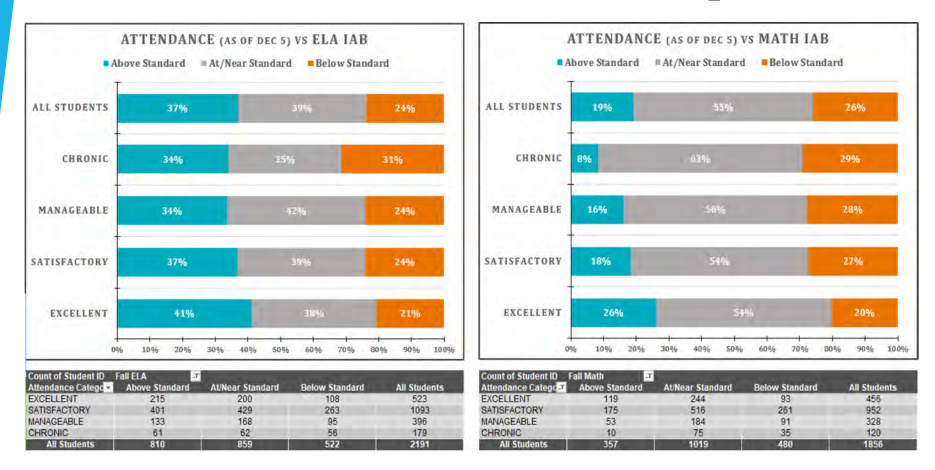


Count of Student ID F Attendance Catego		At/Near Standard	Below Standard	All Students
EXCELLENT	23	76	51	150
SATISFACTORY	23	107	96	226
MANAGEABLE		28	32	65
CHRONIC		11	14	26
All Students	52	222	193	467

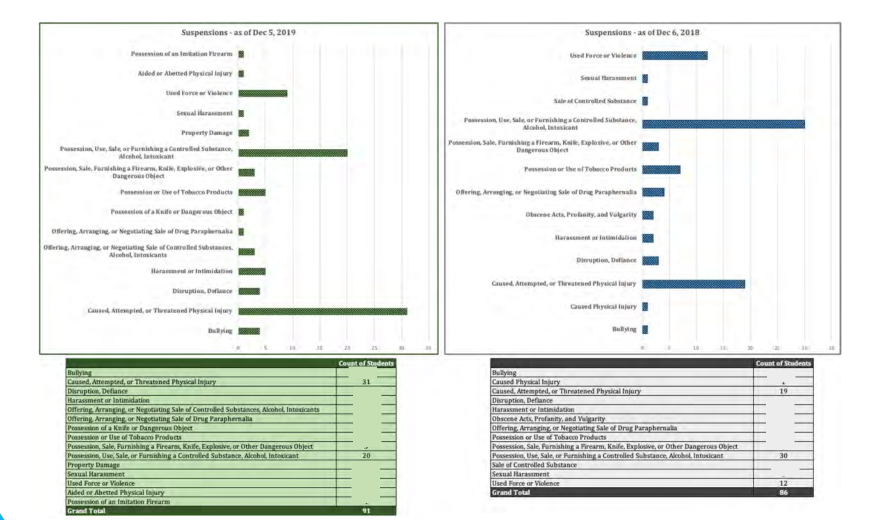
Attendance vs Performance – Black/African American



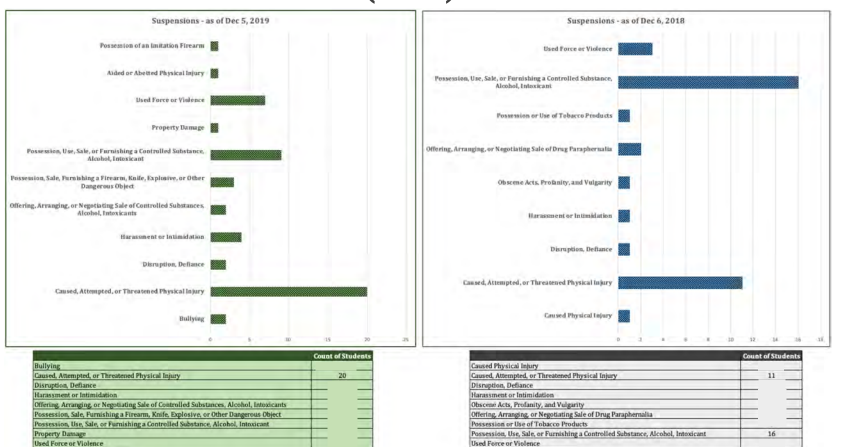
Attendance vs Performance – Hispanic



Suspensions – All Students



Suspensions – Socioeconomically Disadvantaged (SED)



Aided or Abetted Physical Injury Possession of an Imitation Firearm

Grand Total

Grand Total