5V]b[Xcb!GW\cc`5Wh]cbD`Ub!&\$&'!&(hc &\$&)!&* Df]bW]dU`.8Uj]X <cfu_< th=""></cfu_<>						
; cU` % Math - Opportunity Gaps - SOL						
GhfUhY[]W D`Ub ;cU` 5fYU	Student Success					
GhfUhY[]W D`Ub DYfZcf a UbWY CV^YWh]jYg	PO-SS-1-By 2024, APS will reduce opportunity gaps for all reporting groups on state assess	ments.				
6UgY`]bY 8UhU	<pre>spring 2023 - Math SOL ll: 63% llack - Pass 38% (gap 25%) lispanic - Pass 40% (gap 23%) L - Pass 42% (gap 21%) WD - Pass 24% (gap 39%) con. Disadv - Pass 48% (gap 15%)</pre>					
	' MYUf DYfZcf a UbWY ;cU`					
Black - Increase pass rate from 38% to at least Hispanic - Increase pass rate from 40% to at le EL - Increase pass rate from 42% to at least 64 SWD - Increase pass rate from 24% to at least	ast 65%, reducing the gap from 23% to 11% %, reducing the gap from 21% to 12%					

	5V]b[Xcb! GW\cc` 5Wh Df1bWld]cb D`Ub U`. 8Uj]X		&)!&*		
	By June 2026, opportunity gaps on the Math SC			uced by the follo	wing tiered goal:	
5bbiU`DYfZcfaUbWY;cU` MYUf'f&\$&)!&*L	Black - Increase pass rate from 59% to at least 65%, reducing the gap from 14% to 10% Hispanic - Increase pass rate from 61% to at least 65%, reducing the gap from 12% to 11% EL - Increase pass rate from 60% to at least 64%, reducing the gap from 13% to 12% SWD - Increase pass rate from 52% to at least 60%, reducing the gap from 21% to 16% Econ. Disadv Increase pass rate from 65% to at least 69%, reducing the gap from 8% to 7%					
	GhfUhY []W D`Ub GhfUhY	[]Yg			
GhfUhY[]W D`Ub GhfUhY[]Yg! DF⊧A 5 FM	S-SS-2-Deliver curriculum through innovative ar	nd relevant instruc	ction that is differentiated to	meet the diverse	e needs of each stu	dent.
GhfUhY[]W D`Ub GhfUhY[]Yg! 588₌H₌CB5@ flCDH₌CB5@Ł !	S-SS-2-Deliver curriculum through innovative ar	nd relevant instruc	tion that is differentiated to	meet the diverse	e needs of each stu	dent.
	5	Wh]cb GhYdg				
5Wh]cb GhYdg		<u>H]h`Y = GW\cc`k]XY</u> <u>7cadcbYbh</u> <u>f%!(L</u>	<u>.9GG5 9 j]XYbWY H]Yf f%! (t</u>	H] a Y`]bY	FYgdcbg]V`Y / 5WWc i bhUV`Y	A cb]hcf]b [Zcf = a d`Y a YbhUh]cb
 "Tier 1 *Use reflection in math workshop to highlight mathematics student inclusion * Implement Mathematics curriculum utilizing corresources. * Provide opportunities for EL and SpEd teached CLT where ever they are supporting students. * Teacher will use all components of the 3 reconsistent of the 3 recons	unty provided curriculum and curricular rs to collaborate with Math Coach or grade-level	1	ESSA Tier 2: Moderate Evidence	Sept - June, ongoing	Classroom teachers, EL, SpEd teachers, Math Coach,	Principal & APs will support with ATSS, Math, SPED & EL Office - will monitor by conducting walkthroughs and observations and attending CLTs.
"Tier 2 Targeted In-Class Instruction * Targeted groups during workshop are differentiated to meet each students' needs. Provide just-in-time support to help students access grade level curriculum. * Additional targeted small group instruction 2-5x weekly using research based programs/strategies, progress monitored and documented for students 1-2 years below grade level (Including Kathy Richardson, Math in Practice, Bridges, Dreambox (assigned lessons only), and/or Do The Math (as appropriate and by need) *Collaborative planning including EL and SpEd teachers to target identified needs. Identify target areas (power standards) to address students still scoring in Below Basic and Basic quantile ranges. Ensure that ELs have access to environmental and visual scaffolds (such as manipulatives, anchor charts for key vocabulary and processes, manipulatives, etc.) to aid comprehensible input and recall."		3	ESSA Tier 2: Moderate Evidence	Sept - June, ongoing	Classroom teachers, EL, SpEd teachers, Math Coach,	Principal & APs will support with ATSS, Math, SPED & EL Office - will monitor by conducting walkthroughs and observations and attending CLTs.

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"Tier 3 * In addition to the regular math-block, intensive one-on-one or very small group meeting 4-5x weekly using research based programs/strategies, progress monitored and documented. (Bridges, Do the Math, Math Recovery® by trained Math Recovery teacher, Kathy Richardson) * Progress monitoring every 6-8 weeks and adjustment in time or group made as needed. Communication between classroom teacher and staff providing interve to up or station)					
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"Tier 1:						
		_				

	5V]b[Xcb!GW\cc`5Wh Df]bW]d]cb D`Ub U`. 8Uj]X	-	5&)!&*		
GhfUhY[]W D`Ub ;cU` 5fYU	Student Well-Being	• -				
GhfUhY[]W D`Ub DYfZcf a UbWY CV^YWh]jYg	PO-SWB-3-Key findings on the Your Voice Matte	ers survey will sho	ow improvements in studen	t social, emotio	nal, and mental Hea	lth.
6UgY`]bY 8UhU	21.12% of students were chronically absent in 2022-23			VUgYX cb fYei]fYa	[cU`]gfYei]fYX ghUhY cfZYXYfU` aYbhgžcfch\Yf i]XY`]bYg	Level 2 for VDOE School Quality Indicator Chronic Absenteeism
	' MYUf I	DYfZcf a UbWY	; cU`			
By 2026, less than 15% of students will be chro	onically absent					
	5bbiU	DYfZcfaUbWY;	cU`g			
5 bb i U`DYfZcf a UbWY ; cU` MYUf % fl&\$&'!&(Ł	By June 2024, less than 19% of students will be	chronically abser	ht			
5bbiU`DYfZcfaUbWY ;cU` MYUf&f&f&\$&(!&)と	By June 2025, less than 17% of students will be	chroncially abser	nt			
5bbiU`DYfZcfaUbWY ;cU` MYUf'f&\$&)!&*Ł						
	GhfUhY []W D`Ub GhfUhY	[]Yg			
GhfUhY[]W D`Ub GhfUhY[]Yg! DF=A5FM	S-SWB-3-Implement an evidence-based curricu	lum that focuses	on students' physical, socia	l, emotional, ar	nd mental health nee	eds.
GhfUhY[]W D`Ub GhfUhY[]Yg! 588-H⊧CB5® fICDH⊧CB5®Ł !	S-P-1-Provide training and resources for staff ar	nd families to crea	te meaningful partnerships	that support st	udent success and v	vell-being.
	5	Wh]cb GhYdg				-
5Wh]cb GhYdg		<u>H]h`Y = GW\cc`k]XY</u> <u>7cadcbYbh</u> <u>f%!(Ł</u>	<u>9GG5 9 j]XYbWY H]Yf f%! (Ł</u>	H] a Y`]bY	FYgdcbg]V`Y / 5WWc i bhUV`Y	Acb]hcf]b[Zcf = a d`Y a YbhUh]cb
Use of Parent Square as an outreach to parent attencance newsletters.	s in their language, including bi-weekly parent	4	4	Sept-June	Principal and Social Worker	Administrative team with work with Social worker to ensure that attendance letters and ParentSquare communications are being sent in multiple languages
School-wide attendance assemblies that focus on goal setting, the importance of being on time and recognizing students.		3	3	Sept-June	Counselors and Social Worker	ADministrative team will work with Mental Health Team to arrange assemblies with all appropirate staff attending
Fully implementing Responsive Classroom Morning Meetings and Second Step curriuclum. Bringing parents in for a sample Morning Meeting to see the impact on their students		3	3	Sept-June	Behavior Specialist	RC Morning Meeting walkthroughs completed by Admin team twice a year
Regular attendance meetings between admin, social worker and attendance clerk with followups and attendance plans		1	3	Sept-June	Administration and Social Worker	Bi-weekly attendance meeting agendas
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GhfUhY[]W D`Ub AYUgifYgfl8fcdXckbL!Hc XYhYfa]bY]Z [cU`kUgUW\]YjYX	M-SS-14- Attendance	S-14- Attendance FYg i hg cZ Dfc [fYgg fl 9bX cZ MYUft Attendance Data			
9 j]XYbWY cZ Dfc[fYgg hckUfX 5bb iU`;cU` ∜AD%L	9j]XYbWYcZDfc[fYgghckUfX5bbiU`;cU` f AD&L	9 j]XYbWY cZ Dfc [fYgg hc kUfX 5bb i U`; cU` fIAD'L		9j]XYbWY cZDfc[fYgghckUfX5bbiU`;cU` flAD(Ł	
Attendance Data	Attendance Data	Attendance Data		Attendance Data	

; ເປັູ(Partnerships				
GhfUhY[]W D`Ub ;cU` 5fYU	Partnerships				
GhfUhY[]W D`Ub DYfZcf a UbWY CV^YWh]jYg	PO-P-1-By 2024, at least 90% of APS families will respond favorably on student and family e	ngagement on the Your Voice Matters survey results.			
6UgY`]bY 8UhU	2022- YVM - % Favorable response Someone at school to go to 86% Learning opportunities for child's academic achievement 90% Supportive is need help asking for needs 89% Learning opportunities about child well-being 79% How well staff communicate with you 74% How well child's teacher is a partner 79%	=XYbh]Zm]Z [cU`]g fYei]fYX VUgYX cb gh∪hY cf ZYXYfU` fYei]fY a Ybhgż cf ch∖Yf [i]XY`]bYg			
	' MYUf DYfZcf a UbWY ; cU`				
5bbiU`DYfZcfaUbWY;cU` MYUf%f&\$&'!&(L	5bb i U` DYfZcf a UbWY ; cU`g By June 2024, 88% of families will respond favorably.				
5 bb i U` DYfZcf a UbWY ;cU` MYUf & fl&\$&(!&)L	By June 2025, 89% of families will respond favorably.				
5 bb i U` DYfZcf a UbWY ;cU` MYUf ' fl&\$&)!&*ಓ					
	GhfUhY[]W D`Ub GhfUhY[]Yg				
GhfUhY[]W D`Ub GhfUhY[]Yg! DF=A5FM	S-P-1-Provide training and resources for staff and families to create meaningful partnerships	that support student success and well-being.			
	D`Ub GhfUhY[]Yg! 588-H=CB5@				
GhfUhY[]W D`Ub GhfUhY[]Yg! 588⊧H⊧CB5@ fICDH⊧CB5@Ł !					

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Df]bW]dU`. 8Uj]X <cfu_< th=""></cfu_<>						
5Wh]cb GhYdg		<u>H]h`Y = GW\cc`k]XY</u> <u>7 c a dcbYbh</u> <u>fl%! (Ł</u>	<u>9GG5 9 j]XYbWY H]Yf f%! (L</u>	H] a Y`]bY	FYgdcbg]V`Y / 5WWc i bhUV`Y	A cb]hcf]b [Zcf = a d`Y a YbhUh]cb
5\h]cb % flKY`Wc a]b[5`` :Ua]']YgŁ We will work on advocating for every student to student led conferences, and connecting familie		1	ESSA Tier 3: Promising Evidence	September and October	FACE lead and the FACE team	FACE checklist completion reviewed in the FACE meeting
 5\multiple[builde]builde[builde]bui		3	ESSA Tier 3: Promising Evidence	September through June	Administration and FACE team	Administration monitoring ParentSquare usage
5Wh]cb ' flGh i XYbh G i WWYggt. Provide parents with tips and resources to help students learn, and share curriculum and student progress with after school programs		3	ESSA Tier 3: Promising Evidence	Once per quarter through June	FACE lead and the FACE team	Administration meeting with FACE team
	Dfc[fYgg Acb]hcf]	-	-		
GhfUhY[]W D`Ub AYUgifYgfl8fcdXckbと!Hc XYhYfa]bY]Z[cU`kUgUW\]YjYX	M-P-3- YVM Family: Engagement	FYgi`hg cZ Dfc[fl9bX cZ MYUfL	fYgg	MJA		
9 j]XYbWY cZ Dfc[fYgg hckUfX 5bbiU`; cU` ∜AD%L	9 j]XYbWY cZ Dfc[fYgg hckUfX 5bbiU`; cU` ∜AD&Ł	9 j]XYbWY cZ Dfc[fYgg hckUfX 5bbiU`; cU` ∄AD'Ł		9j]XYbWY cZ Dfc[fYgg hckUfX 5bbiU`;cU` ∜AD(Ł		
	MOY survey of parents at PTA meeting in February	Sign in sheets for PTA and attendance reports from night events. FACE checklist data				

; cƯ` ͺ)	Science SOL
GhfUhY[]W D`Ub ; cU` 5fYU	Student Success
GhfUhY[]W D`Ub DYfZcf a UbWY CV^YWh]jYg	PO-SS-1-By 2024, APS will reduce opportunity gaps for all reporting groups on state assessments.

5V]b[Xcb! GW\cc` 5Wh]cb D`Ub ! &\$&'!&(hc &\$&)!&* Df]bW]dU`. 8Uj]X <cfu_< th=""></cfu_<>							
6UgY`]bY 8UhU	Spring 2023 - SOL Pass % (opp. gap%) Black - 31% (23%) Hispanic - 38% (16%) EL - 25% (29%) SWD - 23% (31%) Econ. Disadv 33% (21%)		=XYbh]Zm]Z [cU`]gfYei]fYX VUgYX cbghUhY cfZYXYfU` fYei]fYaYbhgicfch\Yf [i]XY`]bYg				
' MYUf DYfZcf a UbWY ; cU`							
SCIENCE SOL							
SWD - Increase pass rate from (Spr. 2023	Iss rate) 25% to at least a 62%, reducing the gap from 29% to pass rate) 23% to at least a 61%, reducing the gap from 31% pr. 2023 pass rate) 33% to at least a 64%, reducing the gap from 5bb i U` DYfZcf a	to 8% om 21% to 5%					
			reduced by the following tiered goal	:			
5 bbiU`DYfZcfaUbWY ;cU` MYUf%f&\$&'!&(Ł	By June 2024, opportunity gaps on the Scienne SOL (aggregated for all grade levels) will be reduced by the following tiered goal: Black - Increase pass rate from (Spr. 2023 pass rate) 31% to at least a 46%, reducing the gap from 23% to 15% Hispanic - Increase pass rate from (Spr. 2023 pass rate) 38% to at least a 51%, reducing the gap from 16% to 11% EL - Increase pass rate from (Spr. 2023 pass rate) 25% to at least a 43%, reducing the gap from 29% to 19% SWD - Increase pass rate from (Spr. 2023 pass rate) 23% to at least a 42%, reducing the gap from 31% to 20% Econ. Disadv Increase pass rate from (Spr. 2023 pass rate) 33% to at least a 48%, reducing the gap from 21% to 14%						
Sbb i U' DYfZcf a UbWY ; cU' MYUf & fl&\$& (!&)LBy June 2025, opportunity gaps on the Scienne SOL (aggregated for all grade levels) will be reduced by the following tiered goal:Black - Increase pass rate from (Spr. 2023 pass rate) 46% to at least a 56%, reducing the gap from 16% to 10% Hispanic - Increase pass rate from (Spr. 2023 pass rate) 51% to at least a 59%, reducing the gap from 11% to 6% EL - Increase pass rate from (Spr. 2023 pass rate) 43% to at least a 54%, reducing the gap from 19% to 12% SWD - Increase pass rate from (Spr. 2023 pass rate) 42% to at least a 53%, reducing the gap from 20% to 12% Econ. Disadv Increase pass rate from (Spr. 2023 pass rate) 48% to at least a 57%, reducing the gap from 14% to 8%							

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5V]b[Xcb! GW\cc` 5Wh]cb D`Ub ! &\$&'!&(hc &\$&)!&* Df]bW]dU`. 8Uj]X <cfu_< th=""></cfu_<>						
9 j]XYbWY cZ Dfc[fYgg hckUfX 5bbiU`;cU` flAD%L	9 j]XYbWY cZDfc[fYgghckUfX5bbiU`;cU` f AD&L	9j]XYbWYcZDfc[fYgghckUfX5bbiU`;cU` ∜AD'Ł	9j]XYbWYcZDfc[fYgghckUfX5bbiU`;cU` ∜AD(Ł			
Unit Assessments for Grades 3-5 (Mastery Connect) - after each unit [at least 1x/QtrQ HYUW\Yf#7@H#; fUXY -Third Grade Alternative (Performance) Assessments -Science Content Assessments for Grades 3-5	Unit Assessments for Grades 3-5 (Mastery Connect) - after each unit [at least 1x/Qtr] HYUW\Yf#7@H#; fUXY -Third Grade Alternative (Performance) Assessments	GW\cc`k]XY Unit Assessments for Grades 3-5 (Mastery Connect) - after each unit [at least 1x/Qtr] HYUW\Yf#7@H#; fUXY -Third Grade Alternative (Performance) Assessments -Science Content Assessments for Grades 3-5 (STEMscopes/Generation Genius)	GW\cc`k]XY Unit Assessments for Grades 3-5 (Mastery Connect) - after each unit [at least 1x/Qtr] HYUW\Yf#7@H#; fUXY -Third Grade Alternative (Performance) Assessments -Science Content Assessments for Grades 3-5 (STEMscopes/Generation Genius)			