9gWiY`U`?Ym`9`YaYbhUfm`5Wh]cb`D`Ub`!`&\$&'!&(`!`&\$&)!&*` ``Df]bW]dU`.`AUf`Ybm`DYfXcac					
; cU``լ% 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 s	PO-SS-1-By 2024, APS will reduce opportunity gaps for all reporting groups on state assessments.			
6UgY`]bY`8UhU	Gdf]b['&\$&''!'GC@'!'AUh\ Black - Pass 50% (opp. gap 23%) =XYbh]Zm']Z'[cU``]g'fYei]fYX' VligYX'ch'ghllhy'cf'ZYXYfll''				
'`MYUf`DYfZcf a UbWY` ; cU`					

6m'>ibY'&\$&*ž'cddcfhib]hm'[Udg'cb'h\Y'AUh\'GC@'flU[[fY[UhYX'Zcf'U``'[fUXY'`YjY`gk'k]``'VY'fYXiWYX'Vm'h\Y'Zc``ck]b['h]YfYX'[cU`.''

6`UW_'! Increase pass rate from 50% to at least 69%, reducing the gap from 23% to 11%

<]gdUb]W'! Increase pass rate from 62% to at least 72%, reducing the gap from 11% to 8%

90! Increase pass rate from 39% to at least 66%, reducing the gap from 34% to 15%

GK8'! increase pass rate from 38% to at least 66%, reducing the gap from 35% to 15%

9Wcb" 8]gUX j"! Increase pass rate from 50% to at least 69%, reducing the gap from 23% to 11%

5bb i U``DYfZcf a UbWY` ; cU`g				
5bbiU``DYfZcfaUbWY`;cU`` 'MYUf'%'fl&\$&'!&(Ł	6m'> i bY'&\$&(i'cddcfh i b]hm' [Udg'cb'h\Y'AUh\'GC@'flU [[fY [UhYX'Zcf'U``' [fUXY'`Y jY'gk'k]``'VY'fYX i WYX'Vm'h\Y'Zc``ck]b ['h]YfYX' [cU'.'' 6'UW_'!'Increase pass rate from 50% to at least 59%, reducing the gap from 23% to 17% <]gdUb]W'!'Increase pass rate from 62% to at least 66%, reducing the gap from 11% to 10% 9@'!'Increase pass rate from 39% to at least 52%, reducing the gap from 33% to 24% GK 8'!'=ncrease pass rate from 38% to at least 53%, reducing the gap from 31% to 22% 9Wcb" 8]gUX j"'! Increase pass rate from 50% to at least 59%, reducing the gap from 23% to 17%			
5bb i U``DYfZcf a UbWY` ; cU`` ՝MYUf`&՝fl&\$&(!&)և	6m'> i bY'&\$&) i' cddcfh i b]hm' [Udg'cb'h\Y'AUh\'GC@'flU [[fY [UhYX'Zcf'U``' [fUXY'`Y jY'gk'k]``'VY'fYX i WYX'Vm'h\Y'Zc``ck]b['h]YfYX'[cU'.'' 6'UW_'!'Increase pass rate from 59% to at least 66%, reducing the gap from 17% to 13% <]gdUb]W'!'Increase pass rate from 65% to at least 69%, reducing the gap from 10% to 9% 9@'!'Increase pass rate from 51% to at least 60%, reducing the gap from 24% to 18% GK 8'!'=ncrease pass rate from 51% to at least 61%, reducing the gap from 23% to 17% 9Wcb'' 8]gUX j''! Increase pass rate from 59% to at least 66%, reducing the gap from 17% to 13%			

9gWiY`U`?Ym`9`YaYbhUfm`5Wh]cb`D`Ub`!`&\$&'!&(`!`&\$&)!&*` ``Df]bW]dU`.`AUf`Ybm`DYfXcac				
	6m'>ibY'&\$&*icddcfhib]hm'[Udg'cb'h\Y'AUh\'GC@'flU[[fY[UhYX'Zcf'U```[fUXY'`YjY`gŁ'k]```VY'fYXiWYX'Vm'h\Y'Zc``ck]b['h]YfYX'[cU`.''			
5bbiU``DYfZcfaUbWY`;cU`` `MYUf`'`fl&\$&)!&*Ł	6 `UW_'!'Increase pass rate from 66% to at least 69%, reducing the gap from 13% to 11% < gdUb]W'!'Increase pass rate from 69% to at least 72%, reducing the gap from 9% to 8%			

9@! Increase pass rate from 59% to at least 66%, reducing the gap from 19% to 15% GK 8 ! =ncrease pass rate from 59% to at least 66%, reducing the gap from 19% to 15% 9Wcb" 8 gUX j"! Increase pass rate from 66% to at least 69%, reducing the gap from 13% to 11%

GhfUhY[]W'D'Ub'GhfUhY[]Yg $GhfUhY[]W^D^Ub^GhfUhY[]Yg!^DF=A5FM$ S-SS-2-Deliver curriculum through innovative and relevant instruction that is differentiated to meet the diverse needs of each student. $GhfUhY[]W^D^Ub^GhfUhY[]Yg!^588=H=CB5@$ S-SS-2-Deliver curriculum through innovative and relevant instruction that is differentiated to meet the diverse needs of each student. fCDH=CB5@L'!

5Wh]cb'GhYdg

5Wh]cb'GhYdg	H] a Y`]bY	FYgdcbg]V`Y'/' 5WWc i bhUV`Y	Acb]hcf]b[ˈːʔcfˈ ₌a d`Y a YbhUh]cb
H]Yf'% * Implement Mathematics curriculum utilizing county provided curriculum and curricular resources. * Provide opportunities for EL and SpEd teachers to collaborate with Math Coach or grade-level CLT wherever they are supporting students. * Teacher will use all components of the 3 recommeded math workshop structures within each unit. Every student will regularly meet with the teacher in targeted small group. * Targeted groups are differentiated to meet each students' needs. Provide just-in-time support to help students access grade level curriculum.	Sept - June, ongoing	Classroom teachers, EL, SpEd teachers, Math Coach	Principal & AB will ouns art
*Additional targeted small group 2-5x weekly using research based programs/strategies, progress monitored and documented. (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.	Sept - June, ongoing	Classroom teachers, EL, SpEd teachers, Math Coach	Principal & AP will support with ATSS (Colmena), Math, SPED & EL Office - will monitor by conducting walkthroughs and observations and attending CLTs.
H]Yf' * 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 4-6 weeks and adjustment in time or group made as needed. Communication between classroom teacher and staff providing interventions to support station activities and guided-group activities.	Sept - June, ongoing	Classroom teachers, EL, SpEd teachers, Math Coach	

9gWiY`U`?Ym`9`YaYbhUfm`5Wh]cb`D`Ub`!`&\$&'!&(`!`&\$&)!&*` ``Df]bW]dU`.`AUf`Ybm`DYfXcac					
Professional Learning: 1) Collaborate with Math Office to provide training to all teachers 2) Math Coach to provide Math Coaching Cycles, special focus on new teachers 1) 2023-24 2) 2024-25				Administrators, Math Coach	Principal & AP will support math cocahes during CLTs and in identifying teachers for coaching cycles.
	Dfc [fYgg [*]	Acb]hcf]b[
GhfUhY[]W'D`Ub`AYUgifYg`fl8fcdXckb\'!`Hc` XYhYfa]bY`]Z`[cU``kUg`UW\]YjYX	M-SS-3- Math SOLs	FYgi`hg`cZ'Dfc[fYgg 'fl9bX'cZ'MYUfŁ'		Math SOL	
9 j]XYbWY`cZ`Dfc[fYgg`hckUfX`5bbiU``;cU`` ˈflAD‰	9 j]XYbWY'cZ'Dfc [fYgg'hc kUfX'5bb i U`'; cU`'	9 j]XYbWY'cZ'Dfc[fYgg'hckUfX'5bbiU`';cU`' 9 j]X'			c[fYggˈhckUfXˈ5bbiU``;cU`` ˈflAD(Ł
GW\cc`"YjY'!' NWEA - MAP Growth HYUW\Yf#7@H#; fUXY -District Benchmarks [Mastery Connect] -SOL Quick Checks (Just in time Quick Checks) - [Mastery Connect] -Progress Monitoring Data from Intervenions -VGA	HYUW\Yf#7@H#; fUXY' -District Benchmarks [Mastery Connect] -SOL Quick Checks (Just in time Quick Checks) - [Mastery Connect] -Progress Monitoring Data from Interventions	GW\cc``YjY` NWEA - MAP Growth		-SOL Quick Chec Checks) -[Master	UXY arks [Mastery Connect] cks (Just in time Quick

; cU``_&	Reading- 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 assessments.		
6UgY`]bY`8UhU	Gdf]b['&\$&''!'GC@'!'9b[']g\'flFYUX]b[t Black - Pass 100% (opp. gap %) Hispanic - Pass 66% (opp. gap 13%) EL - Pass 44% (opp. gap 35%) SWD - Pass 47% (opp. gap 32%) Econ. Disadv - Pass 57% (opp. gap 22%)		

9gWiY`U'?Ym'9`YaYbhUfm'5Wh]cb'D`Ub'!'&\$&'!&('!'&\$&)!&*' ''Df]bW]dU`.'AUf`Ybm'DYfXcac					

10/25/2023 5

9gWiY`U'?Ym'9`YaYbhUfm'5Wh]cb'D`Ub'!'&\$&'!&('!'&\$&)!&*' "Df]bW]dU`.`AUf`Ybm'DYfXcac

On the 2026 YVM survey, at least 80% of Escuela Key students will respond favorably on the survey category student social, emotional, and mental health.

	5bb i U`'DYfZcf a UbWY' ; cU`g				
5 bb i U``DYfZcf a UbWY` ; cU`` 'MYUf'%'fl&\$&'!&(Ł					
5 bb i U``DYfZcf a UbWY' ; cU`` 'MYUf`&'fl&\$&(1&)Ł	On the 2025 school based survey, at least 75% of Escuela Key students will responde health.	I favorably on the s	urvey category student	social, emotional, and mental	
5 bb i U``DYfZcf a UbWY`; cU`` 'MYUf`''fl&\$&)!&*Ł	On the 2026 YVM survey, at least 80% of Escuela Key students will respond favorable	ly on the survey ca	tegory student social, e	emotional, and mental health.	
	GhfUhY[]W'D`Ub'GhfUhY[]Yg				
GhfUhY[]W'D`Ub'GhfUhY[]Yg!'DF=A5FM	S-SWB-2-Establish and promote a culture of physical, social, emotional, and	mental health we	llness.		
GhfUhY[]W'D`Ub'GhfUhY[]Yg!'588=H=CB5@' flCDH=CB5@L'!					
	5Wh]cb ⁻ GhYdg				
5Wh]cb [·] GhYdg		H] a Y`]bY	FYgdcbg]V`Y'/' 5WWc i bhUV`Y	Acb]hcf]b['Zcf' = a d`Y a YbhUh]cb	
* Administer SEL survey in the fall and spring t Tier 2	ne student needs and interventions tween your school and central office ent 3 signature practices at all staff meetings and CLTs to all students grades 3-12 oral health team thatmeets:satideastwideemoothlylyreeidawsstuddets:sofcoocem	Sept-June, Ongoing	Admin, All Staff	Principal & APs will support with Student Services Office - will monitor by conducting walkthroughs and observations and attending CLTs.	

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9gWiY`U`?Ym`9`YaYbhUfm`5Wh]cb`D`Ub`!`&\$&'!&(`!`&\$&)!&*` ``Df]bW]dU`.`AUf`Ybm`DYfXcac					
9 j]XYbWY'cZ'Dfc[fYgg'hckUfX'5bbiU``; cU``					
SEL Survey	School Survey (based on YVM Question)	SEL Survey	YMS Survey spring results		

; ເປ`ີ (Science - Opportunity Gaps					
GhfUhY[]W'D'Ub'; cU''5fYU	Student Success					
GhfUhY[]W'D'Ub'DYfZcf a UbWY'CV^YWh]jYg	PO-SS-1-B Annua E	manN	Goa	m	-2 4	02

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99	gWiY`U`?Ym`9`YaYbhUfm`5Wh Df1bWldU`.`AU	n]cb`D`Ub`!`&\$&'!& f`Ybm`DYfXcac	&(`!`&\$& <u>`</u>)!&*`	
5bb i U``DYfZcf a UbWY` ; cU`` 'MYUf`'`fl&\$&)!&*Ł GhfUhY[]W`D`Ub`GhfUhY[]Yg!`DF=A5FM	6m'>ibY'&\$&*z'cddcfhib]hm'[Udg'cb'h\Y'GW]Yb Hispanic - Increase pass rate from 59% to at lea EL - Increase pass rate from 49% to at least 58 SWD - Increase pass rate from 57% to at least Econ. Disadv Increase pass rate from 53% to	owY'GC@'flU[[fY[UhYX'Zcf'U```[fl ast 66%, reducing the gap from %, reducing the gap from 21% t 64%, reducing the gap from 13% at least 61%, reducing the gap Jb'GhfUhY[]Yg	11% to 8% o 15% % to 9% from 17% to 12	2%	
GhfUhY[]W'D`Ub'GhfUhY[]Yg!'588=H=CB5@' flCDH=CB5@L'!	· ·				
	5Wh1cb	GhYdg			
5Wh]cb [·] GhYdg	•		H] a Y`]bY	FYgdcbg]V`Y'/' 5WWcibhUV`Y	Acb]hcf]b['Zcf' =a d`Y a YbhUh]cb
Tier 1					