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8C4E6@8A6. / ;8 8C4E6@8A6 @HF6 @BA6BE 4A7 C8E6B764??L E8168J <@C?8@8A6466BA B9 846; C. % C?4A 4968E 4CCEB14?.

/;8 8C4E@8AGF .%, 68@C?468 <A G;8 "?BE<74 CBAGAHBHF %@CEB18@8AG) 4A4:8@8AG .LFG8@ (C%) .), :GCF://JJJ.9?BE<746<@F.BE:, @88GF 4?? FG4G8 4A7 EH?8 E8DH</br>
E8DH
E8DH
E8@8AGF 9BE GE47
GBAGF 4?? FG4G8 4A7 EH?8 E8DH
E8DH
E8@8AGF 9BE GE47
GBAGF 4P
E4A7
E4A7
EA7

/;8 E8FCBAF8F (B G; 8 6BEE8FCBA7<A: F86KBAF <A G; 8 8C4EG@8AGRF . %, 68@C?468 @4L 477E8FF G; 8 E8DHÆ8@8AGF 9BE: 1) / G?8 % F6; BB?F BC8E4KA: 4 F6; BB?J <78 CEB: E4@ (. 2), CHEFH4AG (B ! . . A, 4F 4@8A787, . 86KBA 1114(5); 4A7 2) 6; 4EG8E F6; BB?F G; 4G E868<18 4 F6; BB? : E478 B9 BE "BE G; E88 6BAF86HK18 : E478F 58?BJ C, CHEFH4AG (B - H?8 6A-1.099827, ".A.C. /; 8 6; 4EG 58?BJ %FGF G; 8 4CC%645?8 E8DHÆ8@8AGF.

SIP Sections	Title I Sc	

Purpose and Outline of the SIP

/;8 .%, <F <AG8A787 GB 58 G;8 CE<@4EL 4EG946G HF87 5L 818EL F6;BB? JG; FG4>8;B?78EF GB E81<8J 74G4, F8G:B4?F, 6E84G8 4A 46G8A C?4A 4A7 @BAGBE CEB:E8FF. /;8 8C4EG@8AG 8A6BHE4:8F F6;BB?F GB HF8 G;8 .%, 4F 4 P?<1<

7B6H@8AGQ 5L 6BAGAH4??L HC74GA:, E89<AA: 4A7 HF<A: G;8 C?4A GB:H<78 G;8 € JBE> G;EBH:;BHG G;8 L84E. /;<F CE<AG87 18EF<BA E8CE8F8AGF G;8 .%, 4F B9 G;8 " 4G8) B7</p>

I. School Information

School Mission and Vision

Provide the school's mission statement.

/B 58 "4 C?468 B9 ?84EA<A: 4A7 ?8478EF; C J; 8E8 818EL C8EFBA <F CEBH7 GB 58 4 , 4AG; 8E".

Provide the school's vision statement.

School Leadership Team, Stakeholder Involvement and SIP Monitoring

School Leadership Team

"BE 846; @8@58E B9 6;8 F6;BB? ?8478EF;<C 684@, F8?866 6;8 8@C?BL88 A4@8 4A7 8@4<? 477E8FF 9EB@ 6;8 7EBC7BJA. %78A64L 6;8 CBF46BA 64?8 4A7 =B5 7H68F/E8FCBAF</d>
\$\text{CBAF}\$\text{5}\\delta\text{8} F 4F \(delta\text{8} \text{E8}\text{4}\text{8}F \(delta\text{B}\text{9}\text{8}\text{8}\text{8}\text{8}\text{9}\text{8}\text{8}\text{8}\text{9}\text{8}\text{8}\text{8}\text{9}\text{8}\text{8}\text{8}\text{9}\text{8}\text{8}\text{8}\text{9}\text{8}\text{8}\text{8}\text{9}\text{8}\text{8}\text{9}\text{8}\text{9}\text{8}\text{8}\text{8}\text{9}\text{8}\text{8}\text{8}\text{8}\text{9}\text{8}\text{8}\text{9}\text{8}\text{8}\text{8}\text{9}\text{8}\text{8}\text{8}\text{9}\text{8}\text{8}\text{8}\text{9}\text{8}\text{8}\text{8}\text{9}\text{8}\text{8}\text{8}\text{9}\text{8}\text{8}\text{9}\text{8}\text{8}\text{9}\text{8}\text{9}\text{8}\text{8}\text{9}\text{9}\text{8}\text{9}\text{8}\text{9}\text{8}\text{9}\text{9}\text{8}\text{9}\text{8}\text{9}\text{8}\text{9}\text{8}\text{9}\text{9}\text{8}\text{9}\text{8}\text{9}\text{8}\text{9}\text{8}\text{9}\text{8}\text{9}\text{8}\text{9}\text{8}\text{9}\text{8}\text{9}\text{8}\text{9}\text{8}\text{9}\text{8}\text{9}\text{8}\text{9}\text{8}\text{9}\text{8}\text{9}\text{8}\text{9}\text{8}\text{9}\text{9}\text{8}\text{9}\text{8}\text{9}\text{9}\text{8}\text{9}\text{8}\text{9}\text{8}\text{9}\text{8}\text{9}\t

Name	Position Title	Job Duties and Responsibilities
CBB>8E?L, 4I∢7	, E <a6<c4?< td=""><td>/;8 CE<a6<c4? \$8="" 58="" 6;8="" 78?8:4687="" 7h6<="" 9<78<6l="" 9b??bj="" 9be="" <@c?8@8a646<ba="" <f="" @ba<be<a:="" b9="" ba="" br="" c?4a.="" e8fcbaf<5?8="" h?6<@468?l="" hc="" j<?=""> 4A7 466BHA645?8 9BE 4?? E8FH%F. A968E @BA<be<a: %afgeh66<="" 4a4?lm<a:="" 4a7="" 6;8="" 6ba98ee<a:="" br="" ceb:e8ff="" j<6;=""> BA4? CBE8 /84@, (<68E46L (8478EF; <c %a4?="")="" .="" 4a7="" 6;8="" 786<="" 84@,="" ;8="" <8e87="" <f="" b9="" br="" h%="" hccbe6="" lf68@=""> F68CF 6B 8AFHE8 F6H78A6 : EBJ6; 4A7 46; <818@8A6.</c></be<a:></a6<c4?></td></a6<c4?<>	/;8 CE <a6<c4? \$8="" 58="" 6;8="" 78?8:4687="" 7h6<="" 9<78<6l="" 9b??bj="" 9be="" <@c?8@8a646<ba="" <f="" @ba<be<a:="" b9="" ba="" br="" c?4a.="" e8fcbaf<5?8="" h?6<@468?l="" hc="" j<?=""> 4A7 466BHA645?8 9BE 4?? E8FH%F. A968E @BA<be<a: %afgeh66<="" 4a4?lm<a:="" 4a7="" 6;8="" 6ba98ee<a:="" br="" ceb:e8ff="" j<6;=""> BA4? CBE8 /84@, (<68E46L (8478EF; <c %a4?="")="" .="" 4a7="" 6;8="" 786<="" 84@,="" ;8="" <8e87="" <f="" b9="" br="" h%="" hccbe6="" lf68@=""> F68CF 6B 8AFHE8 F6H78A6 : EBJ6; 4A7 46; <818@8A6.</c></be<a:></a6<c4?>
, 4?@8E, A55L	AFF <fg4ag , E<a6<c4?< td=""><td>AF G; 8 AFF AF G; 8 AFF AFF AFF AFF</td></a6<c4?<></fg4ag 	AF G; 8 AFF AFF AFF AFF
A?14E8M, BE88A) 46; CB46;	AF 6;8 <fge< td=""> A6; CB46;, BE88A A?14E8M J BE818 4F 6;8 946 B468 B6;8 946 <</fge<>
A?8K4A78E, 8A <f8< td=""><td>+6;8E</td><td>AF 6;8!((A668?8E4&BA /846;8E, 8A&F8 A?8K4A78E J < 58 E8FCBAF < 8 9BE < AF</td></f8<>	+6;8E	AF 6;8!((A668?8E4&BA /846;8E, 8A&F8 A?8K4A78E J < 58 E8FCBAF < 8 9BE < AF
"?4A<: 4A,) <6;8??8	+6;8E	AF G; 8 ! . ! (<4 <fba, "?4a<:="")="" 4a="" 58="" 7<f45<?&8f="" 8="" 8??8="" 9be="" ;="" <6;="" @ba&be<a:="" b9="" bhe="" ceb:="" e8fcbaf<5?8="" e8ff="" fgh78agf="" g;="" j&;="" j<??="" jbe=""> 6B??45BE4&18?L J&G 6846; 8EF GB 8AFHE8 9<78?6L <a \$!="" (.="")="" ,="" 2="" 46;="" 47;="" 4a7="" 5bgb@="" 78f<:="" 7<f45<?&8f="" 8="" 8e8a68="" 9b6hf="" <818@8ag,="" <8f="" <@c?8@8ag4&ba="" <a="" a4g87="" a8="" b9="" ba="" bf8="" br="" c4ec<6h?4e?l="" dh4ec<="" f="" fge468:="" fgh78ag="" fgh78agf="" fhccbeg="" g;="" gb="" j="" j&;="" j&g;=""> ! (A, 4A7 . 6<8A68. \$8E 9B6HF J<?? <A6?H78 899BEGF GB <@CEB18 F6; BB?J<78 CE46C68F 4F <A7<64G87 <A G; 8 B , \$! C?4A.</td></fba,>
) <;4?4> <f, /<a4< td=""><td>, 4E8AG ! A : 4 : 8@8AG (<4<fba< td=""><td>AF 6;8 A6; <818@8A6 4A7 "4@<f j<="" td=""> F8E18 4F 6;8 , 4E8A6 "4@ 1 A:4:8@8A6 , ?4A 6BBE7 A6BE7 A4BE ;8 J ABE 6BP45BE4 BEE 6BP45BE4 BEE BEE ABE BEE ABEE ABEE ABEE ABEE ABE</f></td></fba<></td></a4<></f, 	, 4E8AG ! A : 4 : 8@8AG (<4 <fba< td=""><td>AF 6;8 A6; <818@8A6 4A7 "4@<f j<="" td=""> F8E18 4F 6;8 , 4E8A6 "4@ 1 A:4:8@8A6 , ?4A 6BBE7 A6BE7 A4BE ;8 J ABE 6BP45BE4 BEE 6BP45BE4 BEE BEE ABE BEE ABEE ABEE ABEE ABEE ABE</f></td></fba<>	AF 6;8 A6; <818@8A6 4A7 "4@ <f j<="" td=""> F8E18 4F 6;8 , 4E8A6 "4@ 1 A:4:8@8A6 , ?4A 6BBE7 A6BE7 A4BE ;8 J ABE 6BP45BE4 BEE 6BP45BE4 BEE BEE ABE BEE ABEE ABEE ABEE ABEE ABE</f>



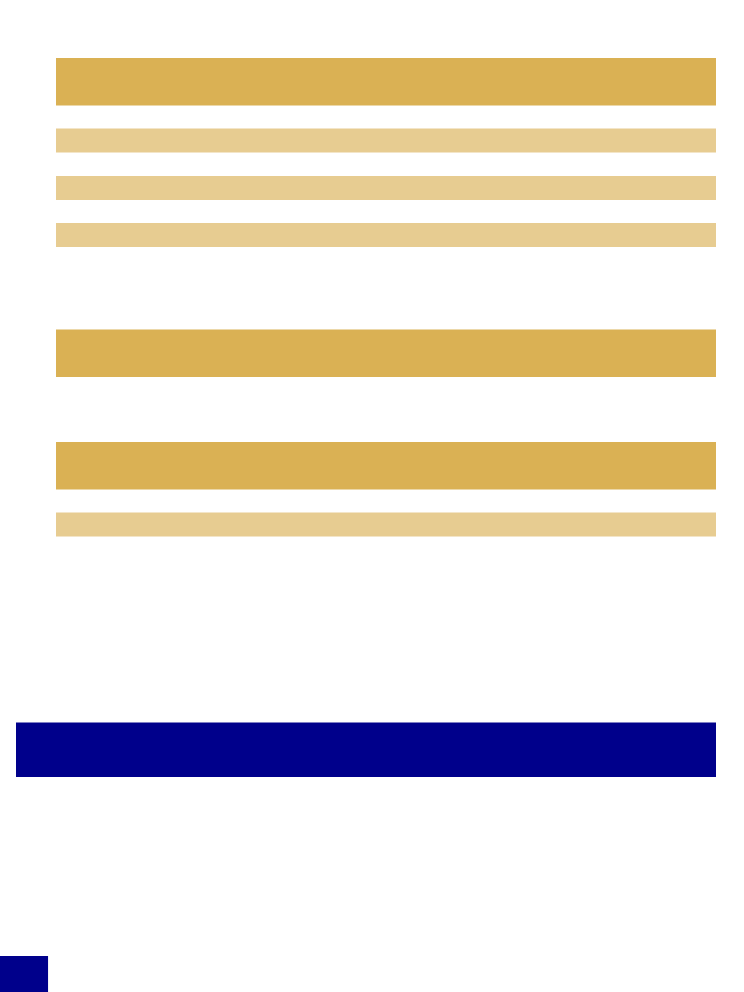
Demographic Data	
2023-24 Status (C8E) . % " ⟨?8)	A66(18
School Type and Grades Served	!?8@8AG4EL .6;BB?
(C8E) . % "⟨38)	, '-5
Primary Service Type (C8E).% "⟨?8)	'-12 #8A8E4? ! 7H64&BA
2022-23 Title I School Status	38F
2022-23 Minority Rate	48%
2022-23 Economically Disadvantaged (FRL) Rate	100%
Charter School	* B
RAISE School	38F
2021-22 ESSA Identification	A/.%
Eligible for Unified School Improvement Grant (UniSIG)	* B
2021-22 ESSA Subgroups Represented (FH5:EBHCF J&; 10 BE @BE8 F6H78A6F) (FH5:EBHCF 58?BJ 6;8 9878E4? 6;E8F;B?7 4E8 <78A6&87 J&; 4A 4F68E <f>)</f>	
	2021-22: C
	2019-20: C
School Grades History	2018-19: C
	2017-18: B
School Improvement Rating History	
DJJ Accountability Rating History	

Early Warning Systems

Using 2022-23 data, complete the table below with the number of students by current grade level that exhibit each early warning indicator listed:

Indicator			Total							
indicator	K	1	2	3	4	5	6	7	8	Total
A5F8AG 10% BE @BE8 74LF	1	28	21	18	25	21	0	0	0	114
+A8 BE @BE8 FHFC8AF <baf< td=""><td>0</td><td>5</td><td>3</td><td>3</td><td>2</td><td>0</td><td>0</td><td>0</td><td>0</td><td>13</td></baf<>	0	5	3	3	2	0	0	0	0	13
CBHEF8 944HE8 <a !="" %f;="" (!="" (4a:="" (a)<="" 8="" a:="" aegf="" h4:="" td=""><td>0</td><td>0</td><td>0</td><td>1</td><td>2</td><td>0</td><td>0</td><td>0</td><td>0</td><td>3</td>	0	0	0	1	2	0	0	0	0	3
CBHEF8 94 <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>1</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>1</td>	0	0	0	0	1	0	0	0	0	1
(818? 1 BA F6468J<78 ! (A 4FF8FF@8A6	0	0	0	6	22	19	0	0	0	47
(818? 1 BA F6468J<78) 46; 4FF8FF@8A6	0	0	0	5	20	14	0	0	0	39
* H@58E B9 F6H78A6F J&; 4 FH5F64A64? E8474A: 78968A6L 4F 789487 5L - H28 6A-6.0531, ".A.C.	2	23	28	13	2	4	0	0	0	72

Using the table above, complete the table below with the number of students by current grade level that have two or more early warning indicators:



Accountability Component	2022				2021		2019			
Accountability Component	School	District	State	School	District	State	School	District	State	
. B6<4? . GH7<8F A6; <818@8AG*										
) <77?8 . 6;BB? A668?8E4&BA										
#E47H4%BA - 468										
CB??8:8 4A7 C4E88E A668?8E4&BA										
!(, ,EB:E8FF	65			83			80			

^{*} In cases where a school does not test 95% of students in a subject, the achievement component will be

2021-22 ESSA SUBGROUP DATA SUMMARY											
ESSA Subgroup	Federal Percent of Points Index	Subgroup Below 41%	Number of Consecutive years the Subgroup is Below 41%	Number of Consecutive Years the Subgroup is Below 32%							
B('	42										
\$.,	49										
) 0 (64										
, AC											
2\$/	48										
" - (49										

Accountability Components by Subgroup

! 46; P5?4A>Q 68?? <A7<6498F 0; 8 F6; BB?; 47 ?8FF 0; 4A 10 8%: <5?8 F9H78A9F J<0; 7404 9BE 4 C4E9<6H?4E 6B@CBA8A9 4A7 J4F AB9 64?6H?4687 9BE 0; 8 F6; BB?. (CE8-CBCH?4987)

	2021-22 ACCOUNTABILITY COMPONENTS BY SUBGROUPS												
Subgroups	ELA Ach.	ELA LG	ELA LG L25%	Math Ach.	Math LG	Math LG L25%	Sci Ach.	SS Ach.	MS Accel.	Grad Rate 2020-21	C & C Accel 2020-21	ELP Progress	
A?? . GH78AGF	46	49	43	52	50	45	47					65	
. 2	44	45	50	54	53	54	41						
!((32	35		40	38		20					65	
A)%													
A.*													
B('	36	44		42	46	50	33						
\$.,	45	52		52	45		42					60	
) 0 (67	64		69	55								
, AC													
2\$/	46	48	37	53	53	44	53						
" - (42	50	48	49	49	45	48					61	

	2020-21 ACCOUNTABILITY COMPONENTS BY SUBGROUPS											
Subgroups	ELA Ach.	ELA LG	ELA LG L25%	Math Ach.	Math LG	Math LG L25%	Sci Ach.	SS Ach.	MS Accel.	Grad Rate 2019-20	C & C Accel 2019-20	ELP Progress
A?? . GH78AGF	56	59	54	57	59	75	61					83
. 2	51	71		56	62		50					
! ((33			33								83

2020-21 ACCOUNTABILITY COMPONENTS BY SUBGROUPS												
Subgroups	ELA Ach.	ELA LG	ELA LG L25%	Math Ach.	Math LG	Math LG L25%	Sci Ach.	SS Ach.	MS Accel.	Grad Rate 2019-20	C & C Accel 2019-20	ELP Progress
A)%												
A.*												
B('	46			45								
\$.,	49			51								86
) 0 (67			58								
, AC												
2\$/	62	57		62	52		60					
" - (55	58	58	53	55	70	63					78

	2018-19 ACCOUNTABILITY COMPONENTS BY SUBGROUPS											
Subgroups	ELA Ach.	ELA LG	ELA LG L25%	Math Ach.	Math LG	Math LG L25%	Sci Ach.	SS Ach.	MS Accel.	Grad Rate 2017-18	C & C Accel 2017-18	ELP Progress
A?? . GH78AGF	51	57	59	44	37	29	43					80
. 2	28	44	52	24	36	38	47					
! ((45	55		38	35		50					80
A)%												
A.*												
B('	47	61		32	22		58					
\$.,	44	43	36	38	31	29	37					87
) 0 (57	57		57	43							
, AC												
2\$/	53	62	73	46	40	33	42					
" - (46	53	55	39	35	30	41					7542

Data Analysis/Reflection

AAFJ8E 6;8 9B?BJ<A: E89866<BA CEB@C6F 498E 8K4@<A<A: 4AL/4?! E88814A6 F6;BB? 7464 FBHE68F.

Area of Focus

(%78AGG87 > 8L AE84 B9 B6HF G; 4G 477E8FF8F G; 8 F6; BBRF; <:; 8FG CEGBEGL 54F87 BA 4AL/4?? E88814AG 74G4 FBHE68F)

#1. Instructional Practice specifically relating to Benchmark-aligned Instruction
Area of Focus Description and Rationale: %A6?H78 4 E46\BA4?8 6; 46 8KC?4\AF ; BJ \(6 \) J4F \(78A6\Phi\R87 \) 4F 4 6EH6\(4 \)? A887 9EB \(0 \) 58 7464 E81\(8 \) 8J87. +A8 AE84 B9 "B6HF @HF6 58 CBF-6\(18 \) 6H7\(18 \) 4A7 8A1\(18 \) EBA@8A6. \(19 \) \(78A6\Phi\R87 \) 9BE A / . \(18 \) BE / . \(18 \) 846; \(78A6\Phi\R87 \) 8J-C8E9BE@\(A \): FH5:EBHC @HF6 58 477E8FF87.

Person Responsible:		

#2. Instructional Practice specifically relating to Science
Area of Focus Description and Rationale:

Action Steps to Implement

(<FG G; 8 46G/BA FG8CF G; 4G J <?? 58 G4>8A 4F C4EG B9 G; <F FGE4G8: L GB 477E8FF G; 8 AE84 B9 "B6HF. %78AGGL G; 8 C8EFBA E8FCBAF</br>

, E<A6<C4? J<?? 7818?BC 4) 4F68E . 6;87H?8 GB <A6?H78 46 ?84F6 4 30 @<AH68 HA<A68EEHCG87 5?B6> B9 &@ 8 9BE . 6<8A68 %AFGEH6&BA, 9BE 4?? '-5 FGH78AGF <A 4?? FH5:EBHCF. A?? FGH78AGF J<?? E868<18 4A 477&BA4? . 6<8A68-. 64A74E7 "B6HF87 (8FFBA I<4 6;8 . / !) . C86<4?F EBG4&BA, BA68 J88>?L. A6DHÆ8 6;8 A868FF4EL 8I<78A68 54F87 6HEE<6H?4, 4A7 / &?8 9HA7F GB 46DHÆ8 E8FBHE68F GB FHCCBEG F6;BB?J<78 <A&46/18F.

Person Responsible: 41<7 CBB>8E?L (741<7.6BB>8E?L@LBHE6; 4E?B668F6; BB?F.A86)

By When: B89BE8 6; 8 F64E6 B9 23-24 F6; BB? L84E

AA4?LM:A: 7464 9EB@) 4F68EL CBAA866 4A7 BG; 8E HA:G 4FF8FF@8AGF, A7@:A:FGE46:BA J:?? CEB1:78 <AFGEH66:BA4? FHCCBEG GB 6846; 8EF G; EBH:; @BA:GBE:A: G; 8 <@C?8@8AG46:BA B9 G; 8 , 84EFBA CHEE:6H:?H@ 4A7 FHCC?8@8AG4? 81<78A68-54F87 CEB:E4@F.

Person Responsible: 41<7 CBB>8E?L (741<7.6BB>8E?L@LBHE6; 4E?B668F6; BB?F.A86)

By When: +A68 4 @BAG;, 6BAGAH4? G; EBH:; G; 8 23-24 F6; BB? L84E

CBA7H66 CB?!45BE46k18 , !4AAkA: Jk6; FC86kk6 3-5 : E478 !818! 6846; 8EF k@@87k468!L 9B?!BJkA: 4?! 7kF6Ek66/ F6468 4FF8FF@8A6F 6B 4A4!LM8 F6H78A6 46; k818@8A6 7464 Jk6; 9B6HF BA CEBk6k8A6L.

Person Responsible: 41<7 CBB>8E?L (741<7.6BB>8E?L@LBHE6; 4E?B\B\BF6; BB?F.A8\B)

By When: &4AH4EL 2024, ACE() 2024

Person Responsible: A55L , 4?@8E (455L.C4?@8E@LBHE6; 4E?B668F6; BB?F.A86)

By When: . 8088@58E 2023

, EBI<78 74</L BCCBEGHAGG8F 9BE! ((FGH78AGF GB 8A:4:8 < A . 6<8A68 ?84EA<A: JG; G;8! ((G846;8E, CEB@BGA: IB645H?4EL 4A7 ?4A:H4:8 < AFGEH6GBA.

Person Responsible: 8A/F8 A?8K4A78E (78A/F8.4?8K4A78E@LBHE6; 4E?B\\\8F6; BB?F.A8\\\8F6)

By When: 4<?L 6; EBH: ; BH6 6; 8 23-24 F6; BB? L84E

(4F6) B7%87: 9/15/2023 : GCF://J J J.9/BE/746/@F.BE: , 4:8 21 B9 28

#3. Positive Culture and Environment specifically relating to Early Warning System						
Area of Focus Description and Rationale: %A6?H78 4 E4&BA4?8 6; 46 8KC?4\AF; BJ \G J4F \78A&\87 4F 4 6EH6\4? A887 \EB@ 6; 8 7464 E8I\8J87.						

-86B:AM8, 8E986G AGBA74A68 FGH78AGF GB G; 8 F6; BB? 4A7 CB@@HAGL. A6>ABJ?87:8@8AGF BA . B6<4?) 87<4 . ?4GBE@F, /E<@8FG8E AJ4E7 C8E8@BA<8F, 4A7 G; 8 , -! *8JF , EB:E4@.

Person Responsible: 41<7 CBB>8E?L (741<7.6BB>8E?L @LBHE6; 4E?B668F6; BB?F.A86)

By When: +60B58E, "85EH4EL, 4A7) 4L

#E478 (818? AGSA74A68 CB@C8GGBA: C?4FF JG; G;8;<:;8FG % CE8F8AG <A 846; :E478 ?818?, J<??;418 G;8

;BABE B9 G; 8 AGSA74A68 /EBC; L 9BE G; 4G J88>. -86B: AM87 BA , -! *8JF ,EB:E4@

Person Responsible: 41<7 CBB>8E?L (741<7.6BB>8E?L@LBHE6; 4E?B\(\text{B}\(\text{F}\)6\(\text{F}\)6\(\text{B}\(\text{F}\)7\(\text{B}\(\text{B}\)7\(\text{F}\)7\(\text{B}\(\text{B}\(\text{B}\)7\(\text{B}\(\te

By When: ! 18EL "E<74L G; EBH: ; BHG G; 8 23-24 F6; BB? L84E

AGSA74A68 , ?4A +HG?A8 F; 4E87 J&; 6846; 8EF 4A7 6B@@HA&L F64>8; B?78EF

Person Responsible: 41<7 CBB>8E?L (741<7.6BB>8E?L @LBHE6; 4E?B668F6; BB?F.A86)

By When: +66B58E

CSI, TSI and ATSI Resource Review

8F6E<58 G; 8 CEB68FF GB E81<8J F6; BB? <@CEB18@8AG 9HA7<A: 4??B64G8AF 4A7 8AFHE8
E8FBHE68F 4E8 4??B64G87 54F87 BA A887F. /; <F F86G8A @HFG 58 6B@C?8G87 & G; 8 F6; BB? <F
<78AG9<87 4F A / . %, / . % BE C . % <A 477<GBA GB 6B@C?8GA: 4A AE84(F) B9 "B6HF <78AG9L<A:
<AG8E18AG8AF 4A7 46G1G8F JG; <A G; 8 . %, (! . . A 1111(7)(1)(B)(4) 4A7 (7)(2)(C).

.6;BB?J<78 %@CEB18@8AG 9HA7F 4E8 4?B64G87 GB F6;BB?F 4AAH4?L 4F 4 C8E CHC</p>
C4?B64G8A 54F87 BA . HE18L 3
F6;BB?F 4F E8DH8FG87 5L F6;BB? 8478EF; C4A7 54F87
BA A887. .6;BB?F 6B@C?8G8 G; 8 "878E4? , EB:E4@F CBAFH?G4GBA . HE18L GB E8DH8FG 9HA7F A88787 GB FHCCBEG
G; 8E F6; BB? <@CEB18@8AG 4E84F B9 9B6HF. /; 8 9878E4? CEB:E4@F G84@ E81</p>
E81
BFC
BFC
BFC
BFC
BFC
BB?F 78F
CBBFC
BB?F 78F
BB

23-24 . 6; BB? <@CEB18@8A6 9HA7F J<?! 58 HK?</br>
HART B FHCCBEG G; 8 9B?
B FHCCBEG G846; 8E J4?>G; EBH:;
!84EA<A: /B5F8E146</p>
B FHCCBEG G98AG
EBFBHE68F.
CEB: E4@, 4A7 CEB98FF
BA4? 7818
B B C B B

Reading Achievement Initiative for Scholastic Excellence (RAISE)

Area of Focus Description and Rationale

%A6?H78 4 78F6E<CGBA B9 LBHE AE84 B9 "B6HF (%AFGEH6GBA4?, E46G68 FC86G64?L E8?4GA: GB - 847A:/! (A) 9BE 846; :E478 58?BJ, ;BJ & 49986GF FGH78AG?84EA<A: <A ?G8E46L, 4A7 4 E4GBA4?8 G; 4G 8KC?4<AF; BJ & J4F </ri>

<78AGG87 4F 4 6EG64? A887 9EB@ G; 8 74G4 E8I</td>
8J87. 4G4 G; 4G F; BH?7 58 HF87 GB 78G8E@
488E@
488E
488E
488E
48EE
<td

- \$ /;8 C8E68AG4:8 B9 FGH78AGF 58?BJ (818? 3 BA G;8 2022 FG468J<78, FG4A74E7</br>
 %78AG&64GABA 6EG8E<4 @HFG <A6?H78 846; :E478 G;4G;4F 50 C8E68AG BE @BE8 FGH78AGF F6BE<A: 58?BJ</p>
 ?818? 3 <A :E478F 3-5 BA G;8 FG468J<78, FG4A74E7</p>
 M87 ! (A 4FF8FF@8AG.
- \$ /;8 C8E68AG4:8 B9 FGH78AGF <A ><A78E:4EG8A G;EBH:; :E478 3, 54F87 BA 2021-2022 8A7 B9 L84E F6E88A<A: 4A7 CEB:E8FF @BAGBE<A: 74G4, J;B 4E8 ABG BA GE46> GB F6BE8 (818? 3 BE 45B18 BA G;8 FG468 J<78, FG4A74E7<M87 ! (A 4FF8FF@8AG.
- \$ +6;8E 9BE@F B9 7464 6;46 F;BH?7 58 6BAF<78E87: 9BE@46<18, CEB:E8FF @BA6BE<A: 4A7 7<4:ABF66 4FF8FF@8A6 7464.

Grades K-2: Instructional Practice specifically relating to Reading/ELA

Description:			

Action Step	Person Responsible for Monitoring
+HE (&8E46L (8478EF; <c 3e7="" 4a7="" 56;="" 6;="" 7464="" 84@="" :e478="" <="" <8="" @ba6;<="" e8i="" ebh:;="" j="" td=""><td>A?14E8M, BE88A, 7BE88A.4?14E8M@LBHE6; 4E?B08F6; BB?F.A80</td></c>	A?14E8M, BE88A, 7BE88A.4?14E8M@LBHE6; 4E?B08F6; BB?F.A80
+HE /84@ (847 J :H<78 3E7 4A7 56; :E478 6846;8EF <A <78A69L<A: 6;8<br 4CCEBCE<468 <a68e18a6ba 4a7="" 6b="" <8e-w="" f6h78a6f<="" fhccbe6="" td=""><td>. @&;, &8FF<64, =8FF<64.F@&; @LBHE6; 4E?B%8F6; BB?F.A8</td></a68e18a6ba>	. @&;, &8FF<64, =8FF<64.F@&; @LBHE6; 4E?B%8F6; BB?F.A8
+HE <ag8e18agba 4ff8ff="" 78?gl="" 9="" <ag8e18agbaf,="" @bagbe="" b9="" fgh78agf="" g846;8ef="" g;8="" j88="" j<??="">?L, 4A7 @4>8 6;4A:8F GB G;8 6;<?7'F <AG8E18AGBA C?4A, 4F A88787.</td><td>, 4?@8E, A55L, 455L.C4?@8E@LBHE6; 4E?B&8F6; BB?F.A8&</td></ag8e18agba>	, 4?@8E, A55L, 455L.C4?@8E@LBHE6; 4E?B&8F6; BB?F.A8&
B8A6; @4E> CB46; 8F J < CEB I < 78 CEB 98FF < BA4? 78 I 8 PB C @8A6 6B 68 46; 8EF 6B FHCCBE6 3E7 4A7 56; : E478 6846; 8EF 6B FGE8A: 6; 8A / < 8E-%! (A < AFGEH 6G < BA.	, 4?@8E, A55L, 455L.C4?@8E@LBHE6; 4E?B®8F6; BB?F.A86

Title I Requirements

Schoolwide Program Plan (SWP) Requirements

/;<F F86%BA @HF6 58 6B@C?8687 <9 6;8 F6;BB? <F <@C?8@8A&A: 4 / <6?8 %, , 4E6 A . 2 , 4A7 BCGF 6B HF8 6;8 . %, 6B F4&F9L 6;8 E8DH <E8@8A6F B9 6;8 . 2 , C?4A, 4F BH6%A87 <A 6;8 ! . . A, , H5%6 (4J *B. 114-95, N 1114(5). /; <F F86%BA <F AB6 E8DH <E87 9BE ABA-/ <6?8 % F6;BB?F.

Provide the methods for dissemination of this SIP, UniSIG budget and SWP to stakeholders (e.g.,

Describe how the school plans to strengthen the academic program in the school, increase the amount and quality of learning time and help provide an enriched and accelerated curriculum. Include the Area of Focus if addressed in Part II of the SIP. (ESSA 1114(b)(7)ii))

%A6E84F87 6B@@HA<64&BA <A C4E8AGF; B@8 ?4A:H4:8...6499 CE8F8AG87 J.G; ..GE4G8:<6 +5F8E14&BA %AFGEH6&BA4? ,EBGB6B? (..%+,) FGE4G8:<8F 4A7 CEB98FF</br>
%BA7GEH6&BA4? ,EBGB6B? (..%+,) FGE4G8:<8F 4A7 CEB98FF</br>
%BA4? 7818?BC@8AG <A FHCCBEG B9 4?? FGH78AGF.

CHEE</br>
CHEE</br>
%HQ FHCCBEG CEB1</br>
%T87 5L B8A6; @4E> E8CE8F8AG4&18F, GB 4FF</br>
%FHCCBEG. / <G?8 % 9HA7F J</br>
%T88 4 (847 / 846; 8E 4A7 (<G8E46L CB46; GB FHCCBEG G; 8 DH4%GL B9 <AFGEH6&BA 4G ,8468 - <18E. "HA7F J</br>
%T98 58 HG</br>
%M87 GB ; <E8 4 84A 4A7 E8FBHE68F GB FHCCBEG 4 , BFG</br>
%BA46 - <18E. "HA7F J</br>
%T98 58 HG</br>
%M87 GB ; <E8 4 84A 4A7 E8FBHE68F GB FHCCBEG 4 , BFG</br>
%BA46 - <18E. "HA7F J</br>
%T98 58 HG</br>
%M87 GB ; <E8 4 84A 4A7 E8FBHE68F GB FHCCBEG 4 , BFG</br>
%BA46 - <18E BA@8AG.

If appropriate and applicable, describe how this plan is developed in coordination and integration with other Federal, State, and local services, resources and programs, such as programs supported under ESSA, violence prevention programs, nutrition programs, housing programs, Head Start programs, adult education programs, career and technical education programs, and schools implementing CSI or TSI activities under section 1111(d). (ESSA 1114(b)(5))

Optional Component(s) of the Schoolwide Program Plan

%A6?H78 78F6E<CG</br>
BAF 9BE 4AL 477
FGE4G8 : <8F G; 4G J <?? 58 <A6BECBE4G87 <AGB G; 8 C?4A.</td>

Describe how the school ensures counseling, school-based mental health services, specialized support services, mentoring services, and other strategies to improve students' skills outside the academic subject areas. (ESSA 1114(b)(7)(iii)(I))

/ 678 BA8 9HA7F J 67 58 H62M87 6B ; 48 4 84A 9BE 6; 8 23-24 F6; BB7 L84E. . 6H78A6 FHCCBE6 J 67 47FB 58 FHCCBE687 6; EBH: ; BH6 6; 8 F6; BB7 L84E 5L 4 F6; BB7-54F87 . B644? 2 BE>8E, . 6; BB7 CBHAF87BE, , FL6; B7B: 4F6, B8; 414BE . C86447F6. HE4A: 2; B78 C; 47 CBE8, F6H78A6 A887F 4E8 7868E@4A87 4A7 CEB14787 6; 8 4CCEBCE4468 F8E1468F. C; 86> 4A7 CBAA866 4A7 * 414: 468 360 J 67 58 H62M87 6B FHCCBE6 F6H78A6 4A68E18A68AF.