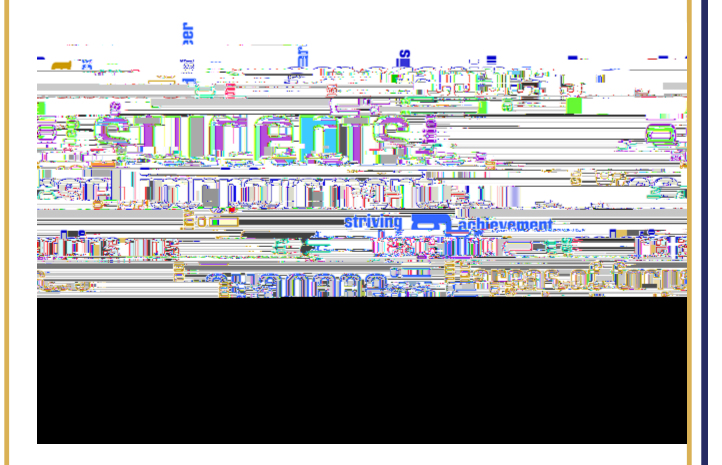
Charlotte County Public Schools

Meadow Park Elementary School



2023-24 Schoolwide Improvement Plan (SIP)

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Meadow Park Elementary School

3131 &A%E /#E 0 B&/D, *@CE C92C=@EE6, & 33948

9EEA://J@FC492C=@EE6D49@@=D.?6E/>A6

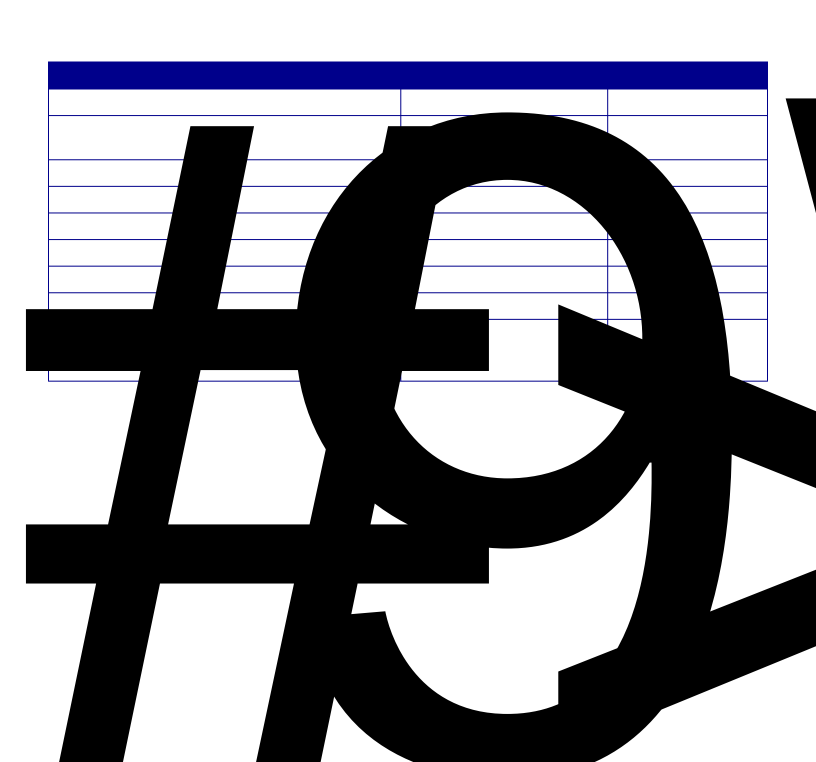
SIP Authority

,64E:@? 1001.42(18), =@C:52 ,E2EFE6D (. , .), C6BF:C6D 5:DEC:4E D49@@= 3@2C5D E@ 2??F2=J 2AAC@G6 2?5 C6BF:C6 :>A=6>6?E2E:@? @7 2 ?6H, 2>6?565, @C 4@?E:?F2E:@? ,#* 7@C 6249 D49@@= :? E96 5:DEC:4E H9:49 92D 2 D49@@= 8C256 @7 D @C ; 92D 2 D:8?:7:42?E 82A :? 249:6G6>6?E @? DE2E6H:56, DE2?52C5:K65 2DD6DD>6?ED 25>:?:DE6C65 AFCDF2?E E@ D. 1008.22 3J @?6 @C >@C6 DEF56?E DF38C@FAD, 2D 567:?65 :? E96 7656C2= E=6>6?E2CJ 2?5 ,64@?52CJ E5F42E:@? A4E (E ,EA), 20 . . ,. C. D. 6311(3)(2)(C)(G)(##); 92D ?@E D:8?:7:42?E=J :?4C62D65 E96 A6C46?E286 @7 DEF56?ED A2DD:?8 DE2E6H:56, DE2?52C5:K65 2DD6DD>6?ED; 92D ?@E D:8?:7:42?E=J :?4C62D65 E96 A6C46?E286 @7

D6A2CE>6?E. -96 D6A2CE>6?E >FDE >@?:E@C 2?5 A6C:@5:42=J C6G:6H:>A=6>6?E2E:@? @7 6249 C, # A=2? 27E6C 2AAC@G2=.

-96 D6A2CE > 6?E'D , #* E6 > A=2E6 :? E96 =@C:52 C@?E:?F@FD # > AC@G6 > 6?E '2?286 > 6?E , JDE6 > (C#',), <u>9EEAD://HHH.7=@C:524: > D.@C8</u>, > 66ED 2== DE2E6 2?5 CF=6 C6BF:C6 > 6?ED 7@C EC25:E:@?2= AF3=:4 D49@@=D 2?5 :?4@CA@C2E6D 2== E , , A 4@ > A@?6?ED 7@C 2 DFAA@CE 2?5 :> AC@G6 > 6?E A=2? C6BF:C65 7@C EC25:E:@?2= AF3=:4 2?5 AF3=:4 492CE6C D49@@=D :56?E:7:65 2D C , #, - , # 2?5 A - , #, 2?5 6=:8:3=6 D49@@=D 2AA=J:?8 7@C . ?:7:65 , 49@@= # > AC@G6 > 6?E ! C2?E (. ?: , #!) 7F?5D.

D:DEC:4ED >2J 2=:@H D49@@=D E92E 5@ ?@E 7:E E96 27@C6 > 6?E:@?65 4@?5:E:@?D E@ 56G6=@A 2 , #* FD:?8 E96 E6 > A=2E6 :? C# ' , .

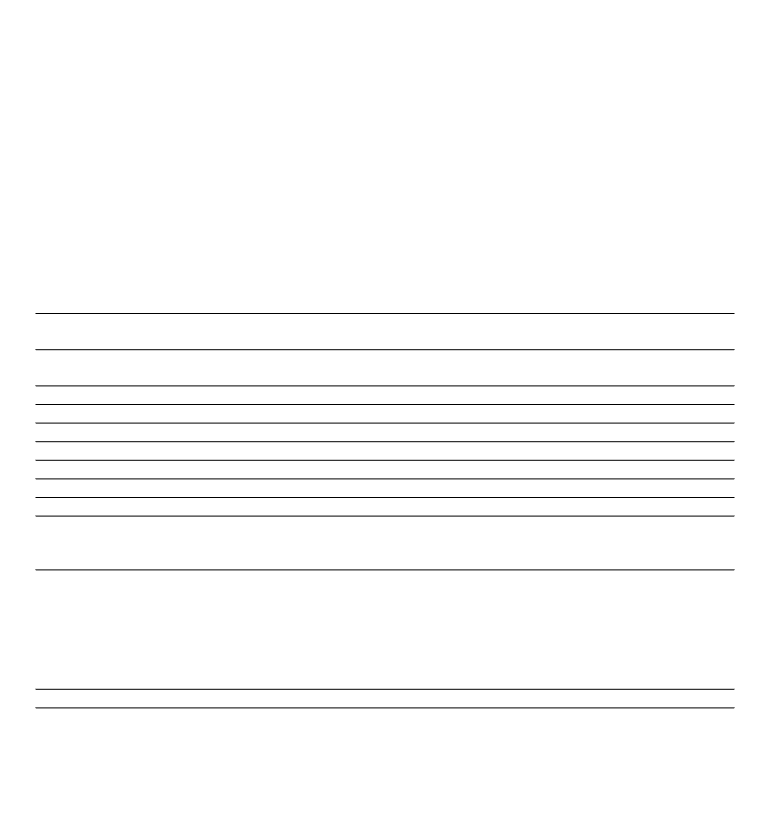


Purpose and Outline of the SIP

-96 ,#* :D :?E6?565 E@ 36 E96 AC: > 2CJ 2CE:724E FD65 3J 6G6CJ D49@@= H:E9 DE2<69@=56CD E@ C6G:6H 52E2, D6E 8@2=D, 4C62E6 2? 24E:@? A=2? 2?5 > @?:E@C AC@8C6DD. -96 D6A2CE > 6?E 6?4@FC286D D49@@=D E@ FD6 E96 ,#* 2D 2 N=:G:?8 5@4F > 6?E0 3J 4@?E:?F2=J FA52E:?8, C67:?:?8 2?5 FD:?8 E96 A=2? E@ 8F:56 E96:C H@C< E9C@F89@FE E96 J62C. -9:D AC:?E65 G6CD:@? C6AC6D6?ED E96 ,#* 2D @7 E96 "D2E6 ' @5:7:65" =:DE65 :? E96 7@@E6C.

I. School Information

6	chool Mission and Vision
	Provide the school's mission statement.



	Indicator			G	rade	e Le	vel				Total
	indicator	K	1	2	3	4	5	6	7	8	TOtal
	A3D6?E 10% @C > @C6 52JD	1	30	28	25	12	27	0	0	0	123
) ?6 @C > @C6 DFDA6?D:@?D	0	2	4	1	2	4	0	0	0	13
	C@FCD6 72:=FC6 :? E?8=:D9 &2?8F286 ACED (E&A)	0	0	0	3	9	7	0	0	0	19
	C@FCD6 72:=FC6 :? ' 2E9	8	0	0	3	7	18	0	0	0	28
16G6=	&6G6= 1 @? DE2E6H:56 E&A 2DD6DD > 6?E 1 @? DE2E6H:56 E&A 2DD6DD > 6?E	Q	0	0	7	18	15	0	0	0	40
1000=	&6G6= 1 @? DE2E6H:56 ' 2E9 2DD6DD>6?E	0	(0	6	12	19	g	0	0	37
	& 6 ≥ 360 @ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1	13 1	5	10	6	6	0	0	0	39

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:

Indicator		Grade Level											
indicator	K	1	2	3	4	5	6	7	8	Total			
, EF56?ED H:E9 EH@ @C > @C6 :?5:42E@CD	0	0	1	3	14	21	0	0	0	39			

Using the table above, complete the table below with the number of students identified retained:

Indicator	Grade Level											
Indicator	K	1	2	3	4	5	6	7	8	Total		
+6E2:?65 , EF56?ED: CF006?E 1620	0	5	2	2	1	0	0	0	0	10		
, EF56?ED C6E2:?65 EH@ @C > @C6 E: > 6D	0	0	0	0	0	0	0	0	0			

Prior Year (2022-23) As Initially Reported (pre-populated)

The number of students by grade level that exhibited each early warning indicator:

Indicator	Grade Level											
Indicator	K	1	2	3	4	5	6	7	8	Total		
A3D6?E 10% @C > @C6 52JD	2	33	33	28	30	32						

Indicator Intal

The number of students identified retained:

Indicator	Grade Level										
Indicator	K	1	2	3	4	5	6	7	8	Total	
+6E2:?65 , EF56?ED: CFCC6?E 162C	4	3	3	9	2	0	0	0	0	21	
, EF56?ED C6E2:?65 EH@ @C > @C6 E: > 6D	0	0	0	0	1	0	0	0	0	1	

Prior Year (2022-23) Updated (pre-populated)

, 64E:@? 3 :?4=F56D 52E2 E23=6D E92E 206 AC6-A@AF=2E65 32D65 @77 :?7@C>2E:@? DF3>:EE65 :? AC:@C J62C'D ,#*.

The number of students by grade level that exhibited each early warning indicator:

Indicator			Grade Level										
indicator	K	1	2	3	4	5	6	7	8	Total			
A3D6?E 10% @C > @C6 52JD	2	33	33	28	30	32	0	0	0	158			
) ?6 @C > @C6 DFDA6?D:@?D	2	2	8	4	11	9	0	0	0	36			
C@FCD6 72:=FC6 :? E&A	0	0	0	9	15	24	0	0	0	48			
C@FCD6 72:=FC6 :? ' 2E9	0	0	0	5	12	19	0	0	0	36			
&6G6= 1 @? DE2E6H:56 E&A 2DD6DD>6?E	0	0	0	0	5	22	0	0	0	27			
&6G6= 1 @? DE2E6H:56 ' 2E9 2DD6DD > 6?E	0	0	0	0	5	12	0	0	0	17			
(F>360 @7 DEF56?ED H:E9 2 DF3DE2?E:2= 0625:?8 567:4:6?4J 2D 567:?65 3J +F=6 6A-6.0531, .A.C.	1	26	9 c	7	3	19	0	0	0	65			

t49W4

The number of students by current grade level that had two or more early warning indicators:

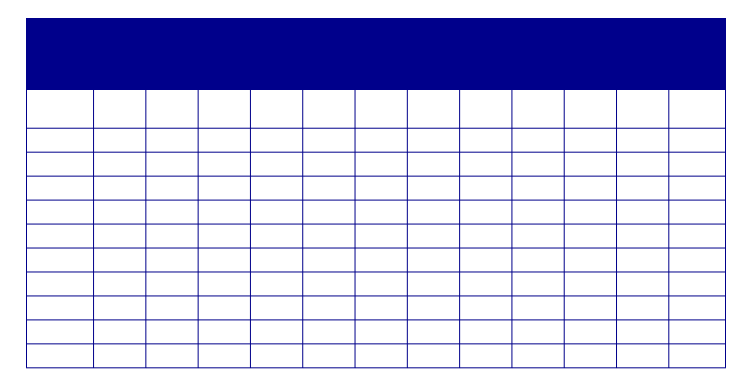
Indicator		Grade Level											
indicator	K	1	2	3	4	5	6	7	8	Total			
, EF56?ED H:E9 EH@ @C > @C6 :?5:42E@CD	1	1	2	4	21	29	0	0	0	58			

The number of students identified retained:

Indicator	Grade Level										
indicator	K	1	2	3	4	5	6	7	8	Total	
+6E2:?65 , EF56?ED: CFCC6?E 162C	4	3	3	9	2	0	0	0	0	21	
, EF56?ED C6E2:?65 EH@ @C > @C6 E: > 6D	0	0	0	0	1	0	0	0	0	1	

II. Needs Assessment/Data Review





III. Planning for Improvement

Data Analysis/Reflection

A?DH6C E96 7@=@H:?8 C67=64E:@? AC@ > AED 27E6C 612 > :?:?8 2?J/2= C6=6G2?E D49@@= 52E2 D@FC46D.

Which data component showed the lowest performance? Explain the contributing factor(s) to last year's low performance and discf23D3D01433Ty 65w5iscf2dTy 65w5iscf2Aman5iscf2Ama last

#1. Positive Culture and Environment specifically relating to Early Warning System

Area of Focus Description and Rationale:

#?4-F56 2 C2E:@?2-6 E92E 61A-2:?D 9@H :E H2D :56?E:7:65 2D 2 4CF4:2- ?665 7C@ > E96 52E2 C6G:6H65.
) ?6 AC62 @7 @4FD > FDE 36 A@D:E:G6 4F-EFC6 2?5 6?G:C@? > 6?E. #7 :56?E:7:65 7@C A - , # @C - , #, 6249 :56?E:7:65 -@H-A6C7@C > :?8 DF38C@FA > FDE 36 255C6DD65.

0 6 925 476 3692G:@C C676CC2=D 5FC:?8 E96 22-23 D49@@= J62C. '@DE @7 E96D6 C676CC2=D H6C6 :? E96 2C62D @7 4=2DDC@@ > 5:DCFAE:@? 2?5 A9JD:42= 288C6DD:@?.)? @FC 6?5 @7 J62C E62496C DFCG6JD, E62496CD 925 2 C64FCC:?8 4@?46C? :? E96 2C62 @7 4F=EFC6 2?5 DEF56?E 3692G:@C.

Measurable Outcome:

, E2E6 E96 DA64:7:4 > 62DFC23=6 @FE4@ > 6 E96 D49@@= A=2?D E@ 249:6G6. - 9:D D9@F=5 36 2 52E2 32D65, @3;64E:G6 @FE4@ > 6.

0 6 A=2? E@ 564C62D6 @FC ?F>36C @7 @77:46 5:D4:A=:?6 C676CC2=D :? 4=2DD 5:DCFAE:@? 2?5 288C6DD:@? 3J 10% 6249. 0 6 925 142 C676CC2=D 7@C 4=2DD 5:DCFAE:@? D@ H6'5 =:<6 E@ 564C62D6 E92E E@ ?@ > @C6 E92? 128. 0 6 925 71 C676CC2=D 7@C 288C6DD:@? D@ H6'5 =:<6 E@ 564C62D6 E92E E@ ?@ > @C6 E92? 64.

Monitoring:

D6D40:36 9@H E9:D A062 @7 @4FD H:= 36 > @?:E@065 7@0 E96 56D:065 @FE4@ > 6.

0 6 H:= > @?:E@C @77:46 5:D4:A=:?6 C676CC2=D 5FC:?8 @FC H66<=J 4@C6 E62 > > 66E:?8D 2?5 > @?E9=J 49:=5 E2=< > 66E:?8D.) FC ' - , , E62 > H:= : > A=6 > 6?E E:6C 2 2?5 E:6C 3 :?E6CG6?E:@?D E@ 96=A @FC DEF56?ED H:E9 E96 8C62E6DE ?665.

8062E6DE ?665. Person responsible for monitoring outcome: \$®; 料學起轉器F66

Area of Focus Description and Rationale		

0 6 A=2? E@ :?4062D6 @FC 305, 4E9 2?5 5E9 80256 E&A A0@7:4:6?4J 10% 6249. -9:D D9@F=5 :?4062D6 @FC @G602= 0625:?8 A0@7:4:6?4J E@ 62%.

Monitoring

Monitoring

D6D40:36 9@H E96 D49@@=PD A062(D) @7 @4FD H:= 36 > @?:E@065 7@0 E96 56D:065 @FE4@ > 6D. #?4=F56 2 56D40:AE:@? @7 9@H @?8@:?8 > @?:E@0:?8 H:= : > A24E DEF56?E 249:6G6 > 6?E @FE4@ > 6D.

) FC 3C5 8C256 DEF56?ED H:= E2<6 E96 DE2E6 2DD6DD>6?E 3 E:>6D 2 J62C. B2D65 @? E96 52E2 7C@> E96D6 2DD6DD>6?ED, H6 H:= >2<6 :?E6CG6?E:@? 8C@FAD 7@4FD:?8 @? DA64:7:4 5@>2:?D @7 C625:?8. (*9@?:4D, G@423F=2CJ, 2?5 4@>AC696?D:@?) , EF56?ED H:= 36 2DD6DD65 H66<-J 3J E96:C :?E6CG6?E:@? E62496C E@ EC24< E96:C AC@8C6DD E9C@F89 E96D6 :?E6CG6?E:@?D. #7 AC@8C6DD :D?'E >256, 8C@FAD H:= 36 492?865 @C ?6H :?E6CG6?E:@?D H:= 36 :?EC@5F465. O 6 H:= 2:D@ =@@< 2E B6?49>2C< . ?:E 2DD6DD>6?ED E@ 36 DFC6 DEF56?ED 2C6 @? EC24< E@ AC@7:4:6?4J 3J E96 6?5 @7 E96 J62C.

Person Responsible for Monitoring Outcome

, 6-64E E96 A6CD@? C6DA@?D:3-6 7@C > @?:E@C:?8 E9:D @FE4@ > 6.

B:D9@A, B@, 3@.3:D9@A@J@FC492C-@EE6D49@@=D.?6E

Evidence-based Practices/Programs

Description:

D6D40:36 E96 6G:56?46-32D65 AC24E:46D/AC@8C2>D 36:?8:>A=6>6?E65 E@ 249:6G6 E96 > 62DFC23=6 @FE4@>6D:? 6249 8C256 2?5 56D4C:36 9@H E96:56?E7:65 AC24E:46D/AC@8C2>D H:= 36 > @?:E@C65. -96 E6C> N6G:56?46-32D650 > 62?D 56>@?DEC2E:?8 2 DE2E:DE:42=J D:8?:7:42?E 67764E @?:>AC@G:?8 DEF56?E @FE4@>6D @C @E96C C6=6G2?E @FE4@>6D 2D AC@G:565:? 20 ..., C. L7801(21)(A)(:). =@C:52PD 567:?:E:@? =:>:ED 6G:56?46-32D65 AC24E:46D/AC@8C2>D E@ @?=J E9@D6 H:E9 DEC@?8, > @56C2E6 @C AC@>:D:?8 =6G6=D @7 6G:56?46.

- Q D@ E96:56?E:7:65 6G:56?46-32D65 AC24E:46D/AC@8C2>D > 66E = @C:52PD 567:?:E:@? @7 6G:56?46-32D65 (DEC@?8, > @56C2E6 @C AC@ > :D:?8)?
- Q D@ E96 6G:56?46-32D65 AC24E:46D/AC@8C2 > D 2=:8? H:E9 E96 5:DEC:4EPD %-12 C@ > AC696?D:G6 EG:56?46-32D65 +625:?8 *=2??
- Q D@ E96 6G:56?46-32D65 AC24E:46D/AC@8C2 > D 2=:8? E@ E96 B.E.,.-. E&A , E2?52C5D?

) FC 3C5 8C256 DEF56?ED :? ?665 @7 :?E6CG6?E:@? H:= 36 C646:G:?8 :?E6?D:G6 :?E6CG6?E:@?D 52:-J FD:?8 &&# 2?5 ,#**, B@E9 AC@8C2>D >66E =@C:52'D 567:?:E:@? @7 6G:56?46-32D65, 2=:8? H:E9 E96 5:DEC:4E'D CE+*, 2?5 2=:8? E96 E96 B.E., - DE2?52C5D. ,EF56?ED H:= 36 2DD6DD65 H66<-J E@ 36 DFC6 E96 :?E6CG6?E:@?D 2C6 67764E:G6.

Rationale:

E1A-2:? E96 C2E:@?2-6 7@C D6-64E:?8 AC24E:46D/AC@8C2 > D. D6D4C:36 E96 C6D@FC46D/4C:E6C:2 FD65 7@C D6-64E:?8 E96 AC24E:46D/AC@8C2 > D.

- Q D@ E96 6G:56?46-32D65 AC24E:46D/AC@8C2>D 255C6DD E96 :56?E:7:65 ?665?
- Q D@ E96 :56?E:7:65 6G:56?46-32D65 AC24E:46D/AC@8C2 > D D9@H AC@G6? C64@C5 @7 67764E:G6?6DD 7@C E96 E2C86E A@AF=2E:@??

, EF56?ED H:= 36 8:G6? 2 4@C6 A9@?:4D DFCG6J 2D H6= 2D 2? &&# A=246 > 6?E E6DE 367@C6 36:?8 A=2465 :? 8C@FAD E@ 36 DFC6 E92E H6 2C6 E2C86E:?8 E96 ?66565 5@ > 2:?. 0 6 49@D6 &&# 2?5 , # * * , 3642FD6 3@E9 @7

E96D6 AC@8C2 > D 2C6 6G:56?46-32D65 2?5 92G6 366? G6EE65 3J @FC D49@@= 3@2C5 2D 2AAC@G65 C6D@FC46D. O 6 92G6 FD65 E96D6 C6D@FC46D :? E96 A2DE 2?5 E96J 92G6 D9@H? E@ 36 67764E:G6 C6D@FC46D 7@C DEF56?ED :? ?665 @7 C6 > 65:2E:@?.

Action Steps to Implement

&:DE E96 24E:@? DE6AD E92E H:= 36 E2<6? E@ 255C6DD E96 D49@@=D AC62(D) @7 @4FD. - @ 255C6DD E96 2C62 @7 7@4FD, :56?E:7J 2 E@ 3 24E:@? DE6AD 2?5 61A=2:? :? 56E2:= 7@C 6249 @7 E96 42E68@C:6D 36=@H:

- Q &:E6024J &62560D9:A
- Q &:E6024J C@249:?8
- Q ADD6DD>6?E
- Q *C@76DD:@?2= &62C?:?8

Action Step	Person Responsible for Monitoring
) FC =:E6C24J =6256CD9:A E62> H:= C6G:6H 3C5 8C256 52E2 2E @FC > @?E9=J > 66E:?8D.	E=6<, &2F06?, =2F06?.6=6<@J@F04920=@EE6D49@@=D.?6E
) FC =:E6C24J 4@2496D H:= AFD9 :? E@ @FC 3C5 8C256 4=2DDC@@ > D E@ AC@G:56 4@249:?8 :? E96 2C62 @7 8F:565 C625:?8.	'660>2?, '6065:E9, >6065:E9.>660>2?@J@F04920=@EE6D49@@=D.?6E
) FC :?E6CG6?E:@? E62496CD H:= > @?:E@C E96 7:56=:EJ @7 E96 :?E6CG6?E:@?D, 2DD6DD DEF56?ED H66<=J, 2?5 > 2<6 492?86D E@ E96 49:=5'D :?E6CG6?E:@? A=2? 2D ?66565.	0 @=76, \$:=, ;:=.H@=76@J@FC492C=@EE6D49@@=D.?6E
) FC =625 E62496C 2?5 B6?49 > 2C< 4@2496D H:= AC@G:56 AC@76DD:@?2=56G6=@A > 6?E E@ @FC E62496CD :? E96 2C62D @7 A9@?:4D 2?5 8F:565 C625:?8 E@ : > AC@G6 E96:C E:6C # E&A :?DECF4E:@?.	'660>2?, '6065:E9, >6065:E9.>660>2?@J@F04920=@EE6D49@@=D.?6E

Title I Requirements

Schoolwide Program Plan (SWP) Requirements

Describe the implementation of a schoolwide tiered model to prevent a	nd address problem