School Improvement Plan Template for

Division of Educational Improvement and Assistance Office Student and School Performance Louisiana Department of Education

Submission Date:

MISSION STATEMENT

List the names and occupations of those persons who participated in developing the mission statement:

Name	Title/Occupation

DATA COMPREHENSIVE NEEDS ASSESSMENT: SUMMARY REPORT

Part 1:

For Title I Schools: ELA and Math by subgroups should be primary when considering weaknesses that will lead to the goals in the SIP.

This data should reflect findings on *Step 10* of the *Trend Data Analysis* worksheet.

Rank-order the identified areas of strength (3-5) from the student performance and attendance and/or dropout data and indicate the supporting data sources:

STRENGTHS	DATA SOURCES
1.	
2.	
3.	
4.	
5.	

Rank-order the identified areas of weakness (3-5) from the student performance and attendance and/or dropout data and indicate the supporting data sources:

WEAKNESSES	DATA SOURCES
1.	
2.	
3.	
4.	
5.	

The identified weaknesses will lead to the goals.

Part 2:

This data should reflect findings from the needs assessment as reported on the Data Triangulation sheets.

List the contributing factors from the attitudinal/perceptual, behavioral, and archival data of the previously identified strengths:

CONTRIBUTING FACTORS TO THE STRENGTHS	DATA SOURCES
1.	
2.	
3.	
4.	
5.	

List the contributing factors from the attitudinal/perceptual, behavioral, and archival data of the previously identified weaknesses:

CONTRIBUTING FACTORS TO THE WEAKNESSES	DATA SOURCES
1.	
2.	
3.	
4.	
5.	

The contributing factors of the weaknesses will lead to the strategies.

ELA STRATEGY PLANNING WORKSHEET

ELA GOAL 1: By 2013-2014	, all students will reach high	standards, attain	ing proficiency	or better, in read	ing/language a	rts.		
OBJECTIVE(S):								
To increase ELA CRT Index Scores		to	by	·				
To increase ELA CRT Index Scores		to		·				
To increase ELA CRT Index Scores		to						
To increase ELA CRT Index Scores								
To increase ELA CRT Index Scores			by					
To increase ELA CRT Index Scores	in grade from		by					
	D	SUBGROU						
White to	Black: to	ED:	to	SWD:	to	<i>LEP</i> :	to	
SCIENTIFICALLY BASE	D RESEARCH STR	ATEGY: (De	erived from the con	tributing factors)				ļ
				,				
PROCEDURES FOR EVA	LUATING ELA GO	OAL, OBJEC	CTIVE(S), A	ND STRATI	EGY:			
		,	()/					
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ELA STRATEGY PLANNING WORKSHEET

SCIENTIFICALLY BASED RESEARCH STRATEGY:
Bibliographic Notation:
Dibnographic Potation.
Brief Summary of Research:
Die Summury of Research.

Rationale: Describe how this strategy, in relation to the research, addresses the needs of the student population in your school. Was the research conducte similar school with similar populations and needs?	d in
If this strategy addresses the needs of any of the subgroups, indicate which subgroup and describe how it will serve their needs:	
It this strategy addresses the needs of any of the subgroups, marcare which subgroup and describe now it will serve their needs.	

ACTION PLAN – ELA Literacy Activities

Activity(ies)	Indicator of Implementation (Observable Change)	Procedures for Evaluating Indicators of Implementation (How do you know the activity is working?)

ACTION PLAN – ELA Literacy Activities (continued)

Activity(ies)	Indicator of Implementation (Observable Change)	Procedures for Evaluating Indicators of Implementation (How do you know the activity is working?)

MATH STRATEGY PLANNING WORKSHEET

MATH G	GOAL 2: By	y 2013-2014, al	l students will re	ach high sta	ndards, atta	ining profici	ency or bette	er, in mathem	atics.	
	•						•			
OBJECT	TVE(S):									
To increase	MATH CRT In	dex Scores in	grade from	to	by	·				
To increase	MATH CRT Inc	dex Scores in	grade from	to	by	·				
To increase	MATH CRT Inc	dex Scores in	grade from	to	by	·				
To increase	MATH CRT Inc	dex Scores in	grade from	to	by					
			grade from		by					
To increase	MATH CRT Inc	dex Scores in	grade from	to	by					
			S	UBGROUP	OBJECTIV	VES				
White	to	Black:	to	ED:	to	SWD:	to	<i>LEP</i> :	to	
SCIENT	IFICALLY	BASED RESE	CARCH STRAT	EGY: (Deriv	ed from the contri	ibuting factors)				
PROCEI	DURES FOR	R EVALUATI	NG MATH GO	AL, OBJE	CTIVE(S).	AND STRA	TEGY:			
				,,						
1										

MATH STRATEGY PLANNING WORKSHEET

TENTIFICALLY BASED RESEARCH STRATEGY:	
1° N. (.)	
oliographic Notation:	
ief Summary of Research:	
of Research.	

Rationale: Describe how this strategy, in relation to the research, addresses the needs of the student population in your school. Was the research conducte similar school with similar populations and needs?	d in
If this strategy addresses the needs of any of the subgroups, indicate which subgroup and describe how it will serve their needs:	
It this strategy addresses the needs of any of the subgroups, marcare which subgroup and describe now it will serve their needs.	

ACTION PLAN – Math Literacy Activities

Activity(ies)	Indicator of Implementation (Observable Change)	Procedures for Evaluating Indicators of Implementation (How do you know the activity is working?)

ACTION PLAN – Math Literacy Activities (continued)

Activity(ies)	Indicator of Implementation (Observable Change)	Procedures for Evaluating Indicators of Implementation (How do you know the activity is working?)