## Comprehensive School Improvement Plan

School: <u>WCES</u> Year: 2009-2010

		SMA	RT Goal Worksheet: N	1ath		
Te	am Name: <u>Math</u>		Team Leader:			
	am Members:					
	• • •	vement gap between subpopulat	ions			
	hool Goal(s): We will:					
1. 2.	0-1					
2. 3.	0-г					
٥.	Reduce the number of stud	ents with disabilities scoring belo	w proficiency by 50%		Evidence of	
		Churchandanand	Danis and Hilliam / Da			
		Strategies and	Responsibility (Be		Effectiveness (short	
Team SMART Goal Action S		Action Steps	specific)	Timeline	term and long term)	
					List both short term and long	
	Our Reality (Use specific			2010	term evidences:	
	data): NCLB results	Targeted students will receive RTI services in math.	Classroom teachers, special needs teachers, resource	May 2010	Think Link data	
	indicate 41/102 (40%) free/reduced lunch	receive Kii services in matii.	teacher, instructional		THINK LINK GATA	
	students in 3 <sup>rd</sup> -5 <sup>th</sup> grades	Each grade level will have a	assistants, after-school staff,		STAR results	
	scored below proficient.	"strategic planning" room	FRYSC staff		o i i i i i i i i i i i i i i i i i i i	
	,	where identified students will			RTI documentation	
		be monitored; grade level				
		teams will meet for "strategic			Progress reports	
		planning" weekly either				
1		during planning or after				
		school-progress reports will			State assessment data (NCLB	
		be sent to the office			and CATS) will show no gap between free/reduced	
		Teachers will use Kagan			students and non-	
		structures and activities as			free/reduced students.	
		part of daily instruction.				
		Interventions including Great				
		Leaps Math, AC Math, and				
		Think Link probes will be used				

to reinforce learning.