

SUBLETTE ELEMENTARY SCHOOL IMPROVEMENT PLAN

Goal: All students will improve math skills across the curriculum.

Support Data (used to select the goal) Kansas Assessment grades 3- 6 District CRT grades K-6	Standardized Assessments (include grade/subtest) Kansas State Math Assessment grades 3- 6	Local Assessments (include grade/subtest, <i>(Please indicate which is your performance assessment.)</i>) District Math CRT grades K-6 District Math PIPSL grades 1-6
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Intervention:
All students learn and use the Kansas Standards in Math to improve math skills.

The research base describing this intervention and how it applies to our students is included on an attached page.

Activities to Implement the Intervention		Person(s) Accountable	Timeline		Resources	Classroom Level Monitoring System
			Beg	End		
PRACTICING MODELING TEACHING	All teachers will actively participate in weekly PLC's.	All Teachers Connie Myers All Teachers Connie Myers Risa Leonard Stevens	08/08	05/12	SWPRSC In-Service Training	<u>Teacher Implementation:</u> Administrative Walk-Through Online Curriculum/Teacher Checklist
	All teachers will begin transition from Kansas Standards to the Common Core Standards.	All Teachers Connie Myers Risa Leonard Stevens	08/08	05/12	State Problem Solving Method Thinking Maps A.C.E. Resources	Analysis of PIPSL Data Analysis of CBM Data Analysis of State Data State Instructional Planning Guide
	All teachers will have updated training and implement the 5-Step Problem Solving Method (PIPSL) and Thinking Maps in their classrooms.	All Teachers Connie Myers	08/08	05/12	Title I Services ESL Services Paraprofessional Support	Lesson Plans Focus Lessons In-Service Attendance District Curriculum Meetings Professional Learning Communities (PLC'S)
SUPPORTING EXPECTING	All teachers will employ Math vocabulary building activities in their classrooms using the district identified vocabulary.	All Teachers Connie Myers Risa Leonard Stevens	08/08	05/12	Kansas State Curriculum Standards//Common Core Standards	<u>Student Performance:</u>
	All students will participate in the 5-Step Problem Solving activities and will be assessed quarterly. <i>(tier 1)</i>	All Teachers	08/08	05/12	Otter Creek Destination Success Study Island Education City Harcourt	Grade level pre/post CRT's Grade level PIPSL quarterly Kansas State Assessment
SUPPORTING EXPECTING	Students will participate in activities to improve math skills through Math vocabulary building activities. <i>(tier 1)</i>	Connie Myers Becky Brungardt	08/08	05/12	KCA Test Builder Summer School	Otter Creek Education City Study Island KCA
	Identified students in grades 1-6 will receive individual and/or small group instruction daily. <i>(tier 2, 3)</i>	All Teachers Connie Myers	08/08	05/12		
	Identified students in grades 3-6 will have extra opportunities to master Kansas Math Standards/Common Core Standards. <i>(tier 2,3)</i>	Becky Brungardt Mary McMullen	08/08	05/12		
	Identified students will have the opportunity to participate in additional interventions. <i>(tier 3)</i>	Becky Brungardt				
	Identified students will practice math facts daily. <i>(tier 3)</i>	Becky Brungardt				