

<p>Landstuhl Elementary / Middle School Grades: Pre K- 8</p> <p>School Year 2012-2013</p> <p>Principal: Joshua Adams</p> <p>Assistant Principal Jason James</p> <p>Phone: 488-6503/04/07 06371-92-6503</p> <p>Next QAR Visit: 2016- 2017</p> <p>Approx. Enrollm.: 849 ES = 613 MS = 236 Boys: 438 Girls: 411 Active Duty: 643 ELL: 47 Caucasian: 66% African Am.: 13% Asian-Pacific: 4% Other: 17%</p> <p>Updated: Nov 2, 2012</p>	<p>Non-Academic Wellness Goals:</p> <p>1. 100% of LEMS students will participate in training and awareness of anti-bullying during the 2012-13 school year.</p> <p>2. 100% of LEMS students will participate in organized physical activity throughout the 2012-13 school year</p> <p>Wellness Activities:</p> <ul style="list-style-type: none"> • Wellness Night • Volksmarches • LRMC dieticians • Organized Recess <ul style="list-style-type: none"> • Daily, ongoing • PTSA partnership <ul style="list-style-type: none"> • Ongoing • Staff Fitness training <ul style="list-style-type: none"> • Ongoing • Nutrition Awareness • Everest Challenge • Million Kick Challenge • Fitness Clubs • Physical Education • Anti-Bullying Training 	<p>SMART Goal: 80% of LEMS Students (K-8) will score proficient or higher in basic math fact fluency, based on grade level standards and as measured by local math assessments and 75% of students (3-8) will score in the top 2 quartiles based on Terra Nova math performance by June 2013.</p> <p>Measurable Objectives at Each Grade Level: Each grade level set specific SMART goals for their students.</p> <p>Interventions:</p> <p>Kindergarten: Strategy: Patterning Activities: Hands-on activities, Hands- on Recordings, On-going class patterns</p> <p>First Grade: Strategy: Writing numbers on a grid. Activities: Morning meeting with counting, Activities using number grid, Math Games such as “Race to 100”</p> <p>Second Grade: Strategy: Math numeration and Number Theory Activities: Mad Minute for practice, Mountain Math for daily number theory practice, Activities from Number Sense Routines</p> <p>Third Grade: Strategy: Math Fact fluency Activities: Strategies of addition/subtraction: hundred-chart, counting on, use the doubles, make a ten, Students explain thinking orally and in writing</p> <p>Fourth Grade: Strategy: Multiplication facts Activities: Use of tips and tricks for multiplication mastery, Drills and games, Computer drill practice Homework practice, Involve Parents</p> <p>Fifth Grade:</p>	<p>SMART Goal: 60% of LEMS students will score at a 3 or higher (Scale of 1 to 4) in each of the 6+1 writing traits as measured by LEMS writing rubric by June 2013. This goal will increase to 80% in 2014 and 90% in 2015.</p> <p>Measurable Objectives at Each Grade Level: Each grade level has measurable objectives in each trait based on fall, schoolwide writing scoring.</p> <p>Interventions:</p> <ul style="list-style-type: none"> - Weekly writing instruction at all grade levels - Scored writing prompts twice monthly at all grade levels - Specialists will reinforce monthly writing trait focus in their instruction. - Monthly PD on 6+1 traits writing - Monthly schoolwide writing trait focus - Writing exemplars wall display - Three schoolwide writing scoring sessions. Teachers will score papers schoolwide - Weekly Writing focus groups for students (ASTs) - PLTs monthly focus on writing strategies/traits and data - LEMS locally developed writing data tracking <p>Targeted Subgroup: - Students scoring 1s or 2s in writing traits</p> <p>Assessments</p> <table border="1"> <tr> <td>LEMS writing assessment (6+1 rubric)</td> <td>Fall</td> <td>Winter</td> <td>Spring</td> </tr> </table>	LEMS writing assessment (6+1 rubric)	Fall	Winter	Spring
LEMS writing assessment (6+1 rubric)	Fall	Winter	Spring				

Strategy: Multistep Word Problems
 Activities: Teach it regularly, Present multiple opportunities for students to practice, Resources from Pearson including “Problem of the Day”

Sixth Grade:
Strategy: Computation
 Activities: Daily exercises of 11 questions focused on basic skills, Emphasize math in science

Seventh Grade:
Strategy: Fractions and decimals
 Activities: Math questions in seminar, Math fraction or decimal question of the day in, Increased attention to teaching these areas in SS and Science

Eighth Grade:
Strategy: Order of operations and Computational assessments
 Activities: LI, hands on/real world, story problems, basic computation, 8th Algebra, 2 minute quizzes,

Assessments

Local assessments	Continuous/varied		
TerraNova 3			Spring
Pre-and Post test from adopted math materials	Fall		Spring
Star Mathematics	Fall	Winter	Spring

LEMS twice monthly classroom writing prompt and scoring	Monthly		
TN3- Reading	Fall	Winter	Spring
SRI (grades 2-8)	Fall	Winter	Spring
DRA2 or BAS	Fall	Winter	Spring
TerraNova Reading/Lit.	Fall	Winter	Spring
Star Early Literacy- Grades K and 1	Fall	Winter	Spring