School	Literacy/Writing	Critical Thinking/Math/Problem Solving
Baumholder Middle/High School Grades: 7-12	Goal 1: Students will understand a variety of texts in all classes by using critical reading strategies.	Goal 2: Students will improve problem-solving skills in all classes by following a variety of strategies.
Principal: Joseph Malloy AP: Richard Jimenez Phone: 485-7591/7590 06783-5725 Next QAR Visits: 2013-2014 & 2018-2019	Objective 1: Increase the percent of students in the top two quarters by 2% annually on targeted critical reading skills through the use of instructional interventions implemented in all curricular areas as measured by school- based and system-wide assessments of the SRI, the PSAT Summary of Skills Critical Reading subtests, and the <i>TerraNova3</i> Reading subtests.	Objective 1: Increase the percent of students in the top two quarters by 2% annually on targeted problem-solving skills through the use of instructional interventions implemented in all curricular areas as measured by school-based and system-wide assessments of the PSAT Mathematics subtests, the <i>TerraNova3</i> Mathematics subtests, and the Back-to-Basics Local Assessment.
Approx. Enrollment: 214	 Strategy 1: Critical Reading Activities Pre-reading Learning & Retaining Academic Vocabulary Re-reading Marking the Text Connecting Ideas within Text Writing in the Margins Charting the Text Responding to a Writing Task Summarizing the Text Utilizing Sentence Starters and Templates Investigating Writers' Choices 	 Strategy 1: Foundational Skills Activities Back-to-Basics Math Cognitive Tutor Strategy 2: Problem-Solving Process Activities Modeling Cognitive Tutoring Strategy 3: Vertical Teaming and Articulation Activities Department Meetings Baumholder Schools' Complex Math Meetings

Strategy 2: Read 180 Instructional Model Activities • Read 180 Instructional Model Strategy 3: Administrators' Support Group Activity • Tutoring • Academia Conches	Strategy 4: Administrators' Support Group Activity • Tutoring • Academic Coaches • SST Strategy 5: Flip Mastery Teaching for Select Math Classes
Academic CoachesSST	Select Math Classes Activity
 Strategy 4: Seventh Grade Reading Class Activity Reading Reinforcement 	 Web-based Video Lessons Strategy 6: Mathematics Lab Activity Mathematics Lab
 Targeted Subgroups: Students on D/F List 3rd and 4th Quartile Students AVID students AP students 	 Targeted Subgroups: Students on D/F List 3rd and 4th Quartile Students AVID students AP students
Assessments: • TerraNova, Reading subtests (Grades: 7-11) • Administered: March • PSAT (Grades: 10-11) • Administered: October • SRI (Grades: 7-12) • Administered: September, May • Local Assessment: Literacy TA (Grades: 7-12) • Post-Assessment Administered: 4 th quarter	Assessments: • TerraNova, Math subtest (Grades: 7-11) • Administered: March • PSAT, Math subtest (Grades: 10-11) • Administered: October • Local Assessment: Back-to-Basic Math Skills (Grades: 7-12) • Post-Assessment Administered: 4 th quarter