SAYREVILLE MIDDLE SCHOOL

2016-2017 GOALS INSTRUCTION

LITERACY- WRITER'S WORKSHOP(6TH 7TH) LITERATURE CIRCLES, LEVELED NOVELS MATHEMATICS- ALIGNMENT OF MATH TEXTBOOKS TO THE NEW JERSEY STUDENT LEARNING STANDARDS, NEW ALGEBRA COURSE OFFERED TO ADVANCED 7TH GRADE STUDENTS

SCIENCE- IMPLEMENTATION OF STEM CLASS FOR ALL 7TH GRADE STUDENTS
HISTORY- IMPLEMENTATION OF CIVICS INTO GRADE 8 SOCIAL STUDIES CURRICULUM
SCHOOL CLIMATE-PENNANT PROGRAM

2017-2018 GOALS

INSTRUCTION

LITERACY- EMPHASIS ON STRENGTHENING NONFICTION READING INSTRUCTION MATHEMATICS- NEW GEOMETRY COURSE OFFERED TO ADVANCED 8TH GRADE STUDENTS

SCIENCE- ALIGNMENT OF SCIENCE TEXTBOOK TO THE NJSLS. INCREASE STEM ACTIVITIES

SCHOOL CLIMATE- CONTINUE PENNANT PROGRAM, YEAR 1 SCHOOL CLIMATE TRANSFORMATION PROJECT



SAYREVILLE MIDDLE SCHOOL

2018-2019 GOALS

*LITERACY- EMPHASIS ON STRENGTHENING WRITING INSTRUCTION(8), DEVELOP NON-FICTION READING SKILLS ACROSS CONTENT AREAS

*MATHEMATICS- EMPHASIS ON DEVELOPING COMMON ASSESSMENTS THAT ALIGN TO A MORE CHALLENGING AND RIGOROUS CURRICULUM. DEVELOP CURRICULUM MAPS TO ENHANCE STEM IN MATH AND ACROSS THE CONTENT AREAS.

*SCIENCE-INCREASE PROBLEM BASED LEARNING ACTIVITIES IN STEM CLASSES. INTRODUCE CLAIMS EVIDENCE REASONING IN 6-8

RTI- INCREASE TIER 1 INTERVENTIONS BY EXPANDING TEACHING TECHNIQUES, STRATEGIES AND LEARNING ACTIVITIES TO ASSIST ALL LEARNERS TO MEET RIGOROUS ACADEMIC GOALS.

*CLIMATE-FULL IMPLEMENTATION OF THE SCHOOL CLIMATE TRANSFORMATION PROJECT INCLUDING BUT NOT LIMITED TO STUDENT WORKSHOPS, BULLYING PREVENTION PROGRAMS, INCENTIVE ACTIVITIES, ETC