

## **SMART Goals**

S- Specific

M- Measurable

A- Attainable

R- Results Oriented

T- Time Bound

A Bad Example:

We will adopt the Everyday Math Curriculum

A Better Example:

We are going to use new teaching strategies to increase the proficiency level of students on the first CRA from 65% to 75%.

Best Example:

After reviewing our grade's PSSA results we noticed that they have a weakness in measurement. Only 55% of the students achieved at the proficient level where the overall proficiency level was 80%. We are going to focus on improving this number to 70% by the end of the school year. We will use local assessments and our own assessments to check the progress on this goal over the course of the year. We will meet once a month during our planning time to discuss our results and share our successes and failures.