



PLC Members: Sonnen, Henderson, Alcock		Grade & Subject: 7th Grade Math
Unit of Study: Moving Straight Ahead		Date: October 29, 2015
Team SMART Goal for the unit of study (See <u>Learning by</u> <u>Doing</u> pg 164 for sample SMART goals)	Students will be able to graph a linear equation in y = mx + b form using a data table.	
Strategies & Action Steps - include who is responsible	Step 1 Teachers will cover investigations 1 and 2 from Moving Straight ahead and introduce the concepts of slope and y-intercept of an equation.	
	Step 2 (if more steps, write on back or separate pages) In class interventions, mixed ability groups to review material, and peer interventions.	
Timeline	What is the time period that instruction for learning the content will occur? 3 rd Quarter	
ருmmon Assessment will be given on what date?	Pretest – January 6 th 1 st Formative Assessment – February 24 th Further Formative Assessments to follow for students that have not passed yet.	
Target and Scoring	What score equals proficiency? How will the assessments be scored to ensure inner-rater reliability? A 3 is proficient where the student has graphed the equation correctly.	
What percent of all students are we aiming for?	75%-85%	

A SMART goal is:

Strategic and Specific Focuses on specific student learning. Answers the question - Who and What?

Measurable - The success toward meeting the goals can be measured in student achievement. It answers the question - How?

Attainable – Goal can be achieved in a specific amount of time, with increased teacher effectiveness. It should be a stretch from current achievement data.

Results Oriented / Relevant / Rigorous - The goals are aligned with a building UIP goal, and focus on increased student achievement in one defined area.

 $\label{time-bound-Goals} Time\ Bound-Goals\ have\ a\ clearly\ defined\ time-frame\ including\ a\ target\ date.\ \ It\ answers\ the\ question-\underline{When}?$

Examples: Not a SMART goal: Students will improve their writing skills in English 9. Does not identify a measurement or time frame. The trend" is not measurable.

SMART goal

- The percentage of English 9 students scoring a 3 or better on the writing standards rubric will increase to 85% by the end of second term.
- Data study have revealed a trend indicating at best 72% of students have received a 3 or higher on the standard. We are shooting for 90% of all students by May 3rd.