

SMART Goal #3 Strategies and Action Plan Worksheet
 Jackson Middle School-Math Goal 08-09 (Number Sense & Spatial Sense)

Building SMART Goal	By June, 2009, Jackson Middle School students will increase their level of proficiency from 61% to 67.5% on the MCA-II MATH test by increasing skills in inquiry, problem-solving, and higher order questioning.		
Strategies and Action Plan	Responsibility	Timeline	Evidence of Effectiveness
All staff and students will be instructed in Cornell method of note-taking	Ann Lindsey	Dec. 08-Jan.09	Informal / Formal Formative Assessments during PLC's
Math skills imbedded across disciplines (Phy.Ed., Tech Ed. FACS, etc.) Skills: Multiple representations, Students reasoning or explaining their answers and methods, Vocabulary and Concepts currently taught in different courses)	Math Coaches	Semester 2 2008-2009?	
Words of the week –incorporate it into all curricular areas		2008-09 School Year	
Notes or considerations: Possible Idea -- List of vocabulary per grade level and PLC's choose implementation			
Strategies for Teachers: Proportional reasoning; multiple representations – solving equations in many ways; vocabulary; Words of week; Cornell Notes			