



Student Goal Planning for MAPs: Math

Name _____ Per. _____

Math Data for MAPs Goals

Math MAPs	What is Measured	Fall Score	Winter Score	Spring Score
Overall Score				
Number Sense and Operations	I can solve problems involving different operations (addition, subtraction, multiplication, and division) of whole numbers. I understand the relationship among the different operations. I understand place value and how it relates to simple fractions and percents. I can solve problems with both positive and negative numbers.			
Patterns, Functions, & Algebra	I can use variables, mathematical symbols, and properties to write and simplify expressions and sentences. I know how to manipulate and solve equations.			
Measurement	I can choose and use appropriate units and measurement tools to find the properties of objects (length, weight, volume, time, temperature, angles, and money.) I can find the area and perimeter of objects.			
Geometry & Spatial Sense	I can describe and compare the characteristics of plane and solid geometric figures and use my understanding to show relationships and solve problems.			
Data Analysis, Statistics, & Probability	I can collect numerical data and record, organize, display, and understand data given as a set or as a graph (bar, table, line, circle, or pie.) I can find the probability of events.			
Problem Solving	I can make decisions about how to approach problems. I can use different strategies (pictures, patterns, lists, work backwards, guess and check, and familiar problems), skills (operations and fractions), and concepts (time, money, measurement) to find solutions and check an answer's reasonableness.			
Total Time				
Total Spring MAPs Math Score needed to predict a "proficient" level on the 7 th grade CST test.		238		



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Math Goals for MAPs

My Last Spring MAP score in Math was _____.

My Progress Notice Grade for 1st Trimester in Math is _____.

How I would rate myself:

- | | |
|---------------------------|---|
| 1. Pay attention in class | excellent / good / okay / need to improve |
| 2. Effort on homework | excellent / good / okay / need to improve |
| 3. Effort on tests | excellent / good / okay / need to improve |
| 4. Class Participation | excellent / good / okay / need to improve |
| 5. Behavior | excellent / good / okay / need to improve |

Our Class MATH goal for this year is _____

My MATH goal for this year is _____

Three Things I can do to work on my goal this year are:

1. _____

2. _____

3. _____

Reflection

MATH Goal:	
Fall Score:	Winter Score:
Fall Test Time:	Winter Test Time:
Points Improved :	Points Declined:
Did you devote time to your plan? Explain.	
What were the results? Explain.	
Is it time to change your goals areas? Explain.	