

# THE MATH EQUALIZER

Visual Representations of Mathematical Concepts

Used to Scaffold, Support, and Accommodate

Create an Interactive Resource Guide:

1. Print each page on 8" \* 11" paper
2. Slide them back to back into a LOW GRADE plastic page protector
3. Keep them in a binder or 3-prong folder with dry erase markers and an eraser (tissue works well)
4. Draw on the pages with dry erase markers, as you use them as models of concrete manipulatives

Numbers	Geometry	Measurement
Tens Frames	Polygon Labeled Diagrams	Measuring Time with an Analog Clock and Equation Organizer
Hundred Chart	3-D Labeled Diagrams	Measuring Standard and Metric Length
Place Value Chart	Transformations	Measuring Capacity
Multiplication Chart	Perimeter / Area Formulas	<b>Problem Solving Schematics</b>
Fractions Bars	Protractor for Measuring Angles	Diagrams for Drawing Arrays and Equal Parts
Labeled Graphs & Formulas		Diagrams for Change, Group, and Compare Problems
Coordinate Grid		