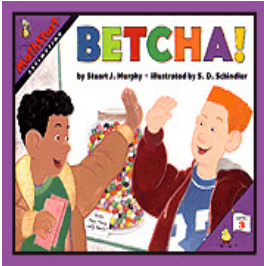
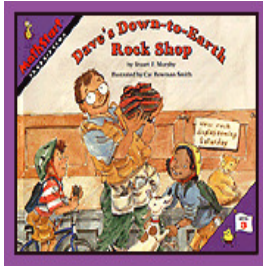


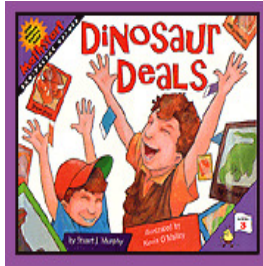
Pictures are important because children are natural "visual learners." Even those too young to read are able to understand concepts and data presented in graphs, charts and diagrams. Words are important because kids love stories. And kids can easily relate when the contexts are familiar and real, and the math is woven right into the storyline. They can see for themselves that math skills really are life skills.



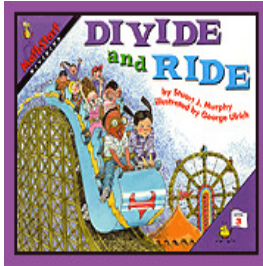
Estimating



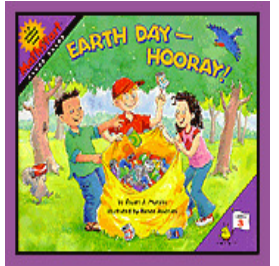
Classifying



Equivalent Values



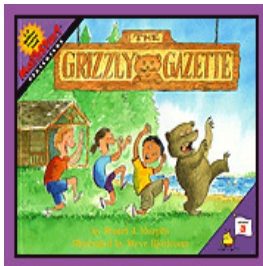
Dividing



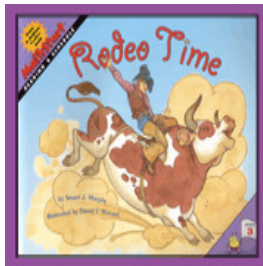
Place Value



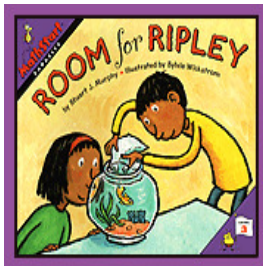
Time



Percentage



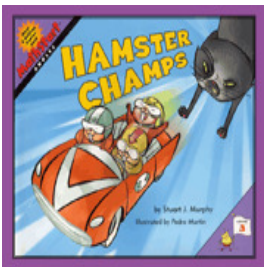
Reading a Schedule



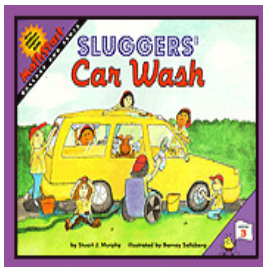
Capacity



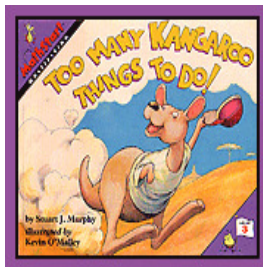
Finding Unknowns



Angles



Dollars and Cents



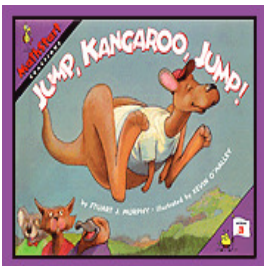
Multiplying



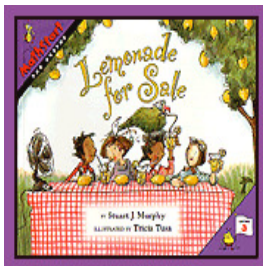
Mapping



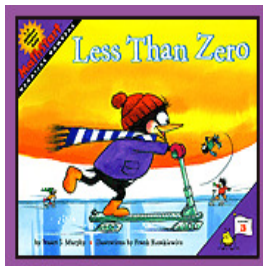
Subtracting 2-digit numbers



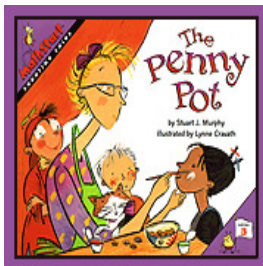
Fractions



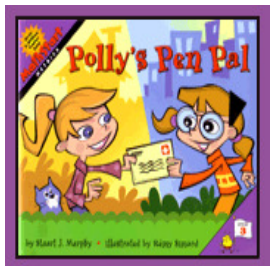
Bar Graphs



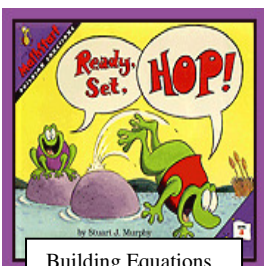
Negative Numbers



Counting Coins



Metrics



Building Equations

MSPBSET3-21 Level 3 Ages 7+ set of 21  
 MSPBSET3-22 Level 3 with guide set of 22