



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.

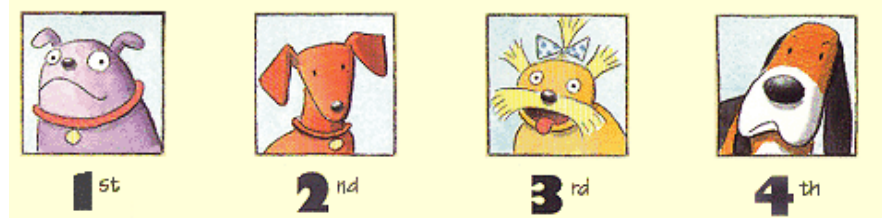
**Helping Your Kids Be Better at Math**

Mathematics has often been called a "universal language," transcending cultural and linguistic differences. This in part explains why so many math concepts seem to lend themselves to a visual explanation.



Through visual displays, children can easily explore topics such as:

**Order**—Who's first? Who's third? (from the book "Henry the Fourth")



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<b>Go Page 2 for Titles in Level 2 - 3</b>			

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