BabyEnglish.best MOUSE MATH

"I can't do math." Every child (or grownup!) who says these words has at some point along the way felt intimidated by math. For young children who are just being introduced to the subject, we wanted to create a world in which math was not simply numbers on a page, but a part of life - an adventure!

Enter Albert and Wanda, two little mice who live in the walls of a People House. Children will be swept along with this irrepressible duo and their merry band of friends as they tackle mouse-sized problems and dilemmas (and sometimes cat-sized problems and dilemmas!)

Each book in the "Mouse Math" series provides a fresh take on a basic math concept. The mice discover solutions as they, for instance, use position words while teaching a pet snail to do tricks *or* count the alarmingly large number of friends they've invited over on a rainy day-and, lo and behold, they are doing math!

Creators: Eleanor May

Jennifer Dussling Lori Haskins Hauran

Laura Driscol

Illustrated by Deborah Melmon

Baby English Best helps parents and teachers

Children's 100% safety on the internet - Internet Illusion!

Protect Child from bad content - full control by Parents and Teachers.

Children learn English naturally:

playing, watching cartoons, communicate with peers and teachers. They will understand English.

Well-designed preschool education

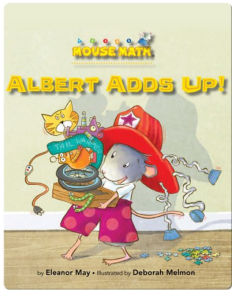
reading, writing, mathematics, painting, logic, effective system stimulation of learning.

Save a lot of your time!

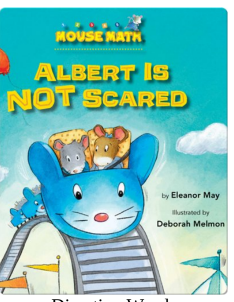
See details



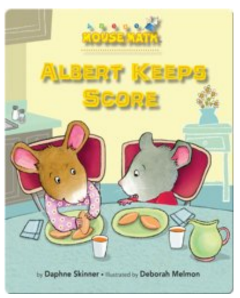
http://babyenglish.club



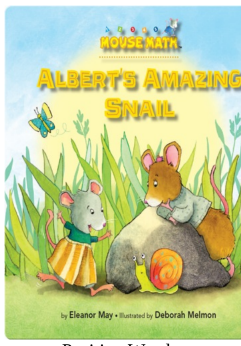
Adding / Taking away



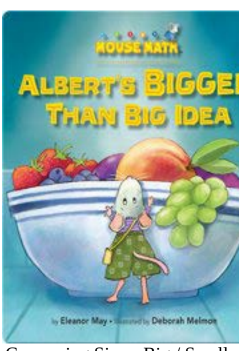
Direction Words



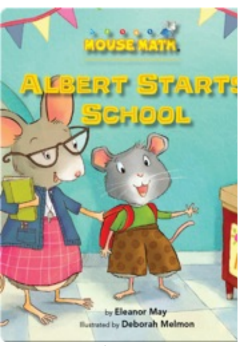
Comparing Numbers



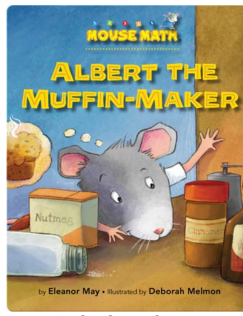
Position Words



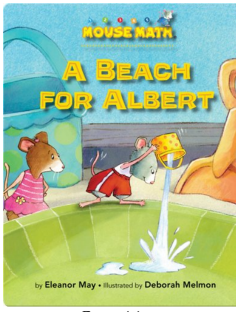
Comparing Sizes: Big / Small



Days of the Week



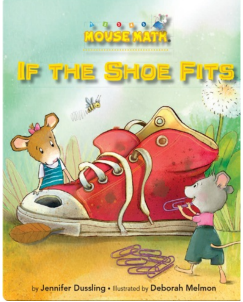
Ordinal Numbers



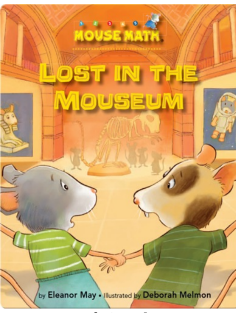
Capacities



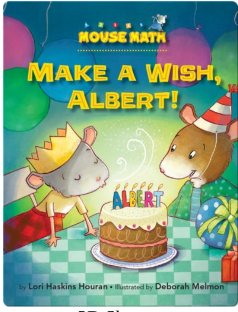
Number Sequence



Nonstandard Units of Measurement



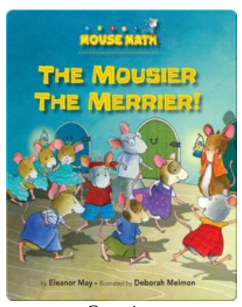
Left / Right



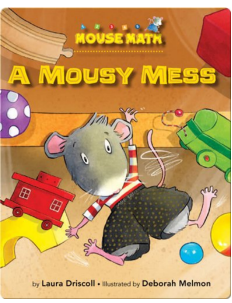
3D Shapes



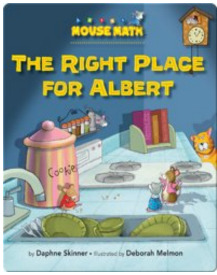
2D Shapes



Counting



Sorting



One-to-One Corresponds

