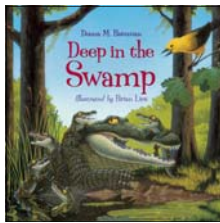


# HOMESCHOOL HELPERS

## Math Practice

### Ages 3-6



#### *Deep in the Swamp*

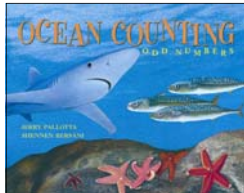
Ages 3-6

Count from 1 otter pup to 10 baby crayfish as readers learn about the special relationships of baby and mom animals.

SIBA Children's Book Award  
★ *Kirkus Reviews*, starred review

 [Buy this book](#)

**Other curriculum connections: Language Arts, Science and Nature.**



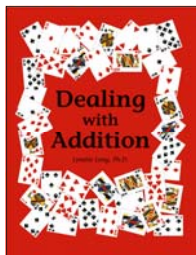
#### *Ocean Counting: Odd Numbers*

Ages 4-7

Young readers learn how to count to 50 by odd numbers, using weird and wonderful ocean animals as counting tools.

 [Buy this book](#)

**Other curriculum connections: Science and Nature.**



#### *Dealing with Addition*

Ages 5-8

Kids will love this introduction to playing cards so much, they may not even notice that they are learning the basics of addition.

**Ideal for visual and kinesthetic learners.**

 [Buy this book](#)

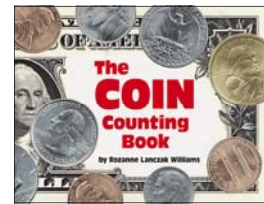
[Get more practice with these fun activities.](#)

### Ages 7-11

#### *The Coin Counting Book*

Ages 6-9

Counting, adding, and identifying American currency from one penny to one dollar is exciting and easy.



"[F]un as well as instructive." - *Booklist*

"Both teachers and parents will find this book valuable as an introductory lesson on money."

- *School Library Journal*

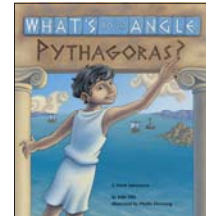
[Buy this book](#) 

[Get more practice with these fun activities.](#)

#### *What's Your Angle, Pythagoras?*

Ages 7-10

On a trip to Egypt, Pythagoras' curiosity helps him discover the secret of the right triangle. A clever introduction to the Pythagorean Theorem.



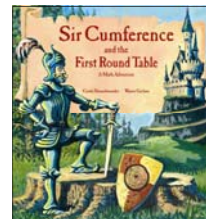
[Buy this book](#) 

**Learning Magazine's Teachers' Choice Award  
Science Books & Films Best Books for Children**

#### *Sir Cumference and the First Round Table*

Ages 8-11

Geometry is explained with humor, making it fun and accessible for beginners.



"Merriment in math! An idea whose time has come." - *Independent Publisher*

[Buy this book](#) 

[Get more practice with these fun activities.](#)