

HELP!

DO I HAVE TO TEACH MY CHILD MATH??

Encouragement, tips, and activity ideas from a Math teacher on a mission to help parents help their kids understand and enjoy Math.

INSTRUCTOR



SANDRA BALISKY

Teacher, Homeschooler, Author

Sandra Balisky has a Masters in Teaching with a focus on Math, a double major in Math and English, has taught in 4 different school districts and 2 online schools, has tutored Math to students of all ages, and is passionate about creating Math resources. She is currently homeschooling her 4 children and appreciates their continual help with beta testing Math activities.

FRAMEWORK MATH WORKBOOK SERIES

With a clear framework for seeing Math as one cohesive picture, from simple counting up through long division and beyond, you can save your children from getting lost in a forest of seemingly isolated and mysterious topics.

FRAMEWORK MATH WORKBOOK SERIES

IN THIS SESSION, YOU WILL LEARN:

- The 2 most important (and potentially the only) tools you'll need to build this framework
- 5 key Math strategies to help your kids (of all ages!) build number sense, even if you have an uncomfortable case of Math anxiety yourself, as they learn addition, subtraction, multiplication, and division

THE 2* BEST MATH MANIPULATIVES

Rekenrek

Ten Frames

What is it?	What is it?
What are some benefits?	What are some benefits?
*And one bonus:	
Draw an example here	

KEY STRATEGIES USING TEN FRAMES AND A REKENREK

1	FOUNDATIONS The most fundamental part of number sense is
2	ADDITION
3	SUBTRACTION
4	MULTIPLICATION
5	DIVISION

1 ADDITION STRATEGY

What is it?	How does it work?
What does it look like?	
Draw an example here	
l	
l	
I	

1 SUBTRACTION STRATEGY

What is it?	How does it work?
What does it look like?	
Draw an example here	
The state of the s	
l	
I	

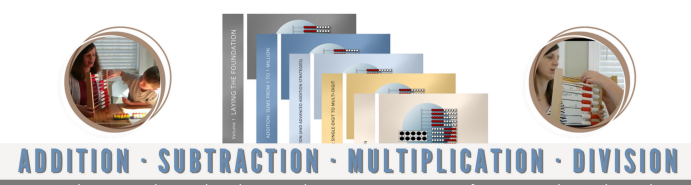
1 MULTIPLICATION STRATEGY

What is it?	How does it work?
	· · · · · · · · · · · · · · · · · · ·
What does it look like?	
Draw an example here	
l	
ı	
ı	
l .	

1 DIVISION STRATEGY

What is it?	How does it work?
What does it look like?	
Draw an example here	
l .	

FRAMEWORK MATH WORKBOOK SERIES



Helping students develop number sense using ten frames and a Rekenrek



FRAMEWORK MATH

GET A FREE SAMPLE

Receive a free 36-page ebook sample of Volume 1 in the Framework Math series below. The sample includes hands-on activities, games, teaching notes, templates, and more!

