

You CAN Be a Great Math Teacher

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Teaching Math

- Science of teaching math –
newer research on how children learn
- Art of teaching math –
each child is different
requires tweaking lessons to help each
individual child

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Teaching Math

- Mental development depends on an opportunity to learn.
- Complex activities create significant brain development.
- Research finds the same development does not happen with rote learning.
- Intelligence is not fixed.
- Intelligence is increased by learning!

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Teaching Math

“What you have been obliged to discover by yourself leaves a path in your mind which you can use again when the need arises.”

– G.C.Lichtenberg,
professor of physics,
1742–1799

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Great Math Teachers

- Watch their attitude about math.
- Nurture a strong number sense.
- Allow time for thinking.
- Foster self-confidence and independent thinking.
- Provide games and puzzles.
- Encourage hard work and growth mindset.
- Choose a good math curriculum.

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Attitude about Math

- Never tell your children that you are “bad” at math.
- Or that you dislike math.
- Especially mothers to daughters.
- Research shows that as soon as a mother shares her negative ideas with her daughter, the daughter’s achievements go down.
- The same does not hold true with sons.

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Attitude about Math

- Math education will depend on what the teacher believes, knows, and does.
- Believe in the importance of math for daily, living, future careers, and understanding of our world.
- Know that the “math brain” is a myth.
- Radiate joy for math and help your child develop a love of math.

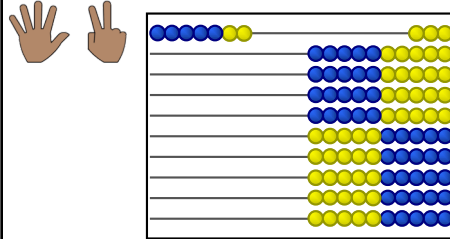
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Number Sense

- If you don't have an image in your mind, the word has no meaning.
- Think of foreign languages.
- Therefore, you have to "see" a quantity in your mind in order to attach the word.

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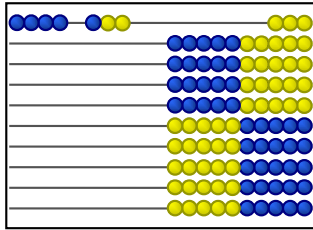
Quantities



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Adding Quantities

$$4 + 3 =$$



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Adding by Counting From a Child's Perspective

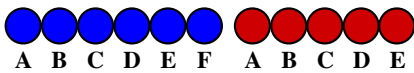
Because we're so familiar with 1, 2, 3, we'll use letters.

- A = 1
- B = 2
- C = 3
- D = 4
- E = 5, and so forth

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Adding by Counting From a Child's Perspective

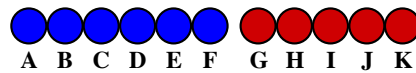
$$\begin{array}{r} F \\ + E \\ \hline \end{array}$$



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Adding by Counting From a Child's Perspective

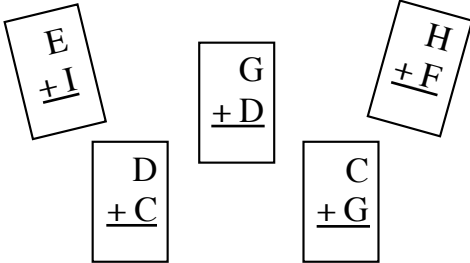
$$\begin{array}{r} F \\ + E \\ \hline K \end{array}$$



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Adding by Counting From a Child's Perspective

Now Memorize the Facts!!



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Place Value From a Child's Perspective

L (twelve)
is written **AB** (12)
because it is **A J** (one 10)
and **B A's** (two 1s)

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Place Value From a Child's Perspective

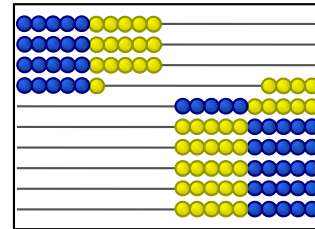
Children often think of 14
as 14 ones,
not ten and 4 ones.

The pattern that is needed to make
sense of tens and ones is hidden in
the English language!

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Transparent Place Value

3-ten 6



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Transparent Number Naming

10 = ten	20 = 2-ten
11 = ten 1	21 = 2-ten 1
12 = ten 2	22 = 2-ten 2
13 = ten 3	23 = 2-ten 3
14 = ten 4	...
...	...
19 = ten 9	99 = 9-ten 9

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Transparent Number Naming

- Use this for two reasons:
 1. Patterning
 2. Place value

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Transparent Place Value

3-ten 7 3 7

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Transparent Place Value

10-ten 1 0 0

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Transparent Number Naming

3 0
 ▲ ▲
 3 - ten

3 0 0
 ▲ ▲ ▲
 3 hun-dred

3 0 0 0
 ▲ ▲ ▲ ▲
 3 th-ou-sand

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Transparent Number Naming

- Just as reciting the alphabet doesn't teach reading, counting doesn't teach arithmetic.
- Just as we first teach the *sound* of the letters, we first teach the *name* of the quantity with transparent number naming.

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Transparent Number Naming

- Asian children learn mathematics using the math way of number naming.
- They understand place value in first grade; only half of U.S. children understand place value at the end of fourth grade.
- Mathematics is the science of patterns. The patterned math way of number naming greatly helps children learn number sense.

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Transparent Number Naming

- Use this for two reasons:
 1. Patterning
 2. Place value
- Then teach traditional names
- No "random" recital of the numbers 10 to 100.
- Gives order and clarity to numbers.
- Makes place value a natural part of numbers.

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Time for Thinking

“I have never committed math facts to memory, although I can quickly produce any math fact, as I have number sense and I have learned good ways to think about number combinations.

My lack of memorization has never held me back at any time or place in my life, even though I am a mathematics professor.”

– Jo Boaler,
author and professor at
Stanford University

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Time for Thinking

- A fact is considered to be known if it can be recalled in two or three seconds.
- Gives time to visualize, then produce the fact.
- Visual strategies help learn the facts.

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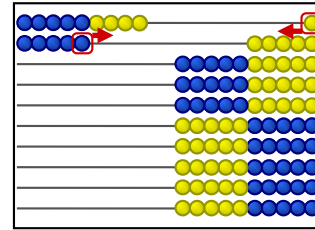
Strategies

- A strategy is a way to learn a new fact or recall a forgotten fact.
- A visual representation is a powerful strategy.

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Strategy: Complete the Ten

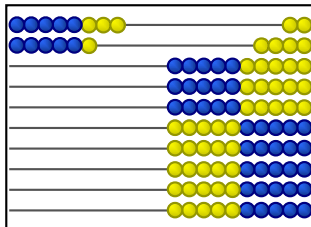
$$9 + 5 =$$



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Strategy: Two Fives

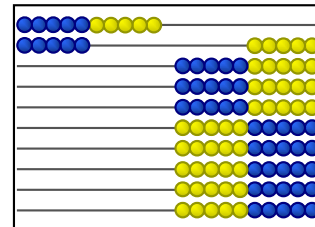
$$8 + 6 =$$



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Strategy: Part from Ten

$$15 - 9 =$$

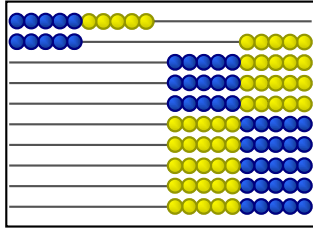


Subtract 5,
then 4

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Strategy: All from Ten

$$15 - 9 =$$

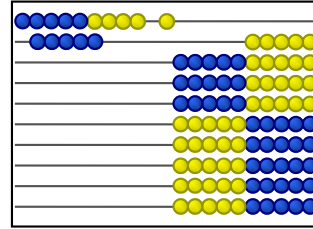


Subtract 9 from the 10

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Strategy: Going Up

$$15 - 9 =$$



Start at 9; go up to 15

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Foster Confidence

- Be encouraging.
- Realize that there is more than one way to do calculations – some more efficient than others.
- Not everything needs to be written down.
- Ask the child to explain their logic.
- Help them identify where errors were made so that they can avoid them in the future.

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Foster Confidence

- Remember mastery is achieved through thinking, not blindly following an example.
- Mastery is not practicing some rule over and over and over.
- Mastery is a continuing process.
- Some frustration is a normal part of learning.
- Develop concentration by being allowed to concentrate without interruptions.

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Play Games

$$\frac{\text{Games}}{\text{Math}} = \frac{\text{Books}}{\text{Reading}}$$

Games provide interesting repetition needed for automatic responses.

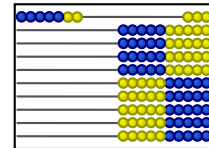
More importantly, games provide an application for the new information!

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Go to the Dump Game

A “Go Fish” type of game where the pairs are:

- 1 & 9
- 2 & 8
- 3 & 7
- 4 & 6
- 5 & 5



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Ring Around the Products

2	6	3	5	1
8	54	12	42	7
5	50	15	9	8
9	1	6	8	3

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Hard Work and Growth

- Encourage the child to persist, learn, and grow.
- Do not constantly dispense rewards, verbal or otherwise.
 - This causes the child to rely on you for assurance.
 - Need to learn to rely on their own thinking each step of the way.

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Hard Work and Growth

“All progress takes place
outside the comfort zone.”

– Michael Bobak,
digital artist

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Good Math Curriculum

- Look at the authors’ credentials.
- Look at their philosophy of teaching math.
 - Based on understanding?
 - Incorporate manipulatives?
 - Include real-life application?
- Look at the objectives – what is being taught?
- Is it more than just arithmetic?
- Are you actively involved in the teaching?

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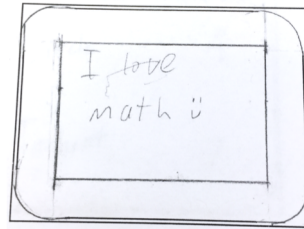
Conclusion

- Each time a child discovers the beauty of math, a region of the brain lights up.
- This is the same region of the brain that lights up when an artist finds beauty in art.
- Help your child find the beauty in math!
- Bonnie, age 13, learning about the Golden Ratio said: “It’s just one of these things in life that make you feel satisfied to know.”

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Conclusion

“You cannot love what you do not know.”
– David McCullough, author



– Ben, math student,
learning to draw
tangent arcs

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