You CAN Be a Great Math Teacher

info@RightStartMath.com

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

ivities for Learning, Inc., 200

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!

Charitation for Lourning Tec. 2022

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

ties for Learning, Inc., 202

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.

Attitude about Math

• Math education will depend on what the

• Believe in the importance of math for daily, living, future careers, and understanding of

teacher believes, knows, and does.

• Choose a good math curriculum.

D Activities for Learning, Inc., 2

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.

• Know that the "math brain" is a myth.

our world.

• Radiate joy for math and help your child develop a love of math.

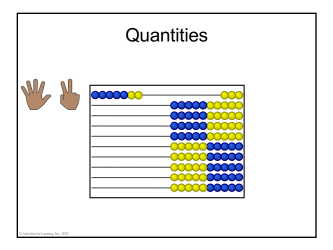
Activities for Learning Inc. 2022

1

Number Sense

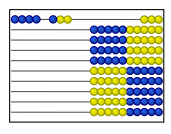
- If you don't have an image in your mind, the word has no meaning.
- Think of foreign languages.
- Therefore, you have to "see" a quantity in your mind in order to attach the word.

studies for Learning Inc. 30



Adding Quantities

4 + 3 =



Activities for Learning, Inc., 2022

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

Activities for Learning, Inc., 202

Adding by Counting From a Child's Perspective

F + E



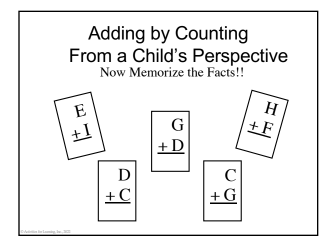
is for Learning Inc. 207

Adding by Counting From a Child's Perspective

F + <u>E</u>



Activities for Learning Tree





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

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!

ies for Learning, Inc., 2022

3-ten 6

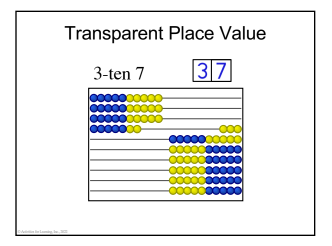
Transparent Number Naming

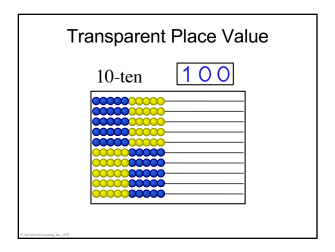
10 = ten20 = 2-ten11 = ten 121 = 2-ten 112 = ten 222 = 2-ten 213 = ten 323 = 2-ten 314 = ten 4......99 = 9-ten 9

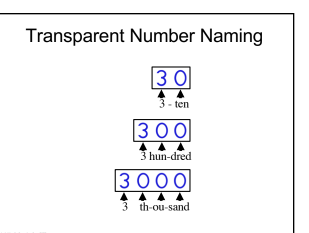
Transparent Number Naming

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

Activities for Learning Inc., 202







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.

© Activities for Learning, Inc., 20

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.

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.

Activities for Learning Inc. 202

vities for Learning, Inc., 2

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

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.

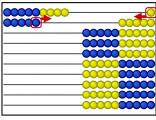
Activities for Learning Inc., 2022

Strategies

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

vities for Learning, Inc., 2022

Strategy: Complete the Ten 9 + 5 =



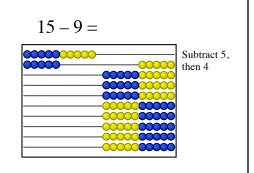
© Activities for Learning, Inc., 202

Strategy: Two Fives

8 + 6 =

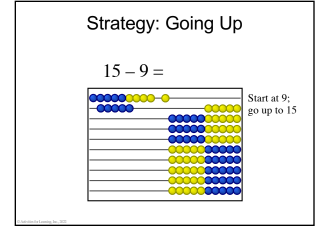
in for Learning Inc. 2022

Strategy: Part from Ten



5

Strategy: All from Ten $15-9 = \frac{\text{Subtract 9}}{\text{from the 10}}$



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.

ies for Learning, Inc., 202

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.

© Activities for Learning, Inc., 20

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!

Go to the Dump Game

A "Go Fish" type of game where the pairs are:

5 & 5

Activities for Learning Inc. 202

tivities for Learning, Inc.,

Ring Around the Products 2 6 3 5 1 8 54 12 42 7 5 50 15 9 8 9 1 6 8 3

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.

Activities for Learning Tec. 2022

Hard Work and Growth

"All progress takes place outside the comfort zone."

Michael Bobak,
 digital artist

ties for Learning, Inc., 2022

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?

ctivities for Learning, Inc., 20

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."

Conclusion

"You cannot love what you do not know."

– David McCullough, author



Ben, math student,
 learning to draw
 tangent arcs

initial for Learning Tex. 20