

# <u> Angela Russ – Ayon</u>

# IT IS NEVER MATH TIME! IT IS ALWAYS MATH TIME!

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## EARLY MATH DEVELOPMENT INCLUDES LEARNING THAT NUMBERS...

- 1) ... have a corresponding WORD
- 2) ... refer to a particular QUANTITY
- 3) ... can be represented in DIFFERENT WAYS
- 4) ... are used to COUNT
- 5) ...help us COMPARE and ORDER QUANTITIES.
- 6) ... are a MEANS for SOLVING PROBLEMS

## BEYOND THE STANDARDS, WE WANT CHILDREN TO ...

- Be curious
- Keep working and persevere
- Reason abstractly and quantitatively
- Practice and build upon their skills
- Use appropriate tools strategically
- Share their findings
- Discuss & defend their results
- Feel comfortable and confident in their abilities

Young children are naturally curious, observant, and develop their own understanding of math over time - based on their life experiences. They build upon concepts they already know and have been exposed to, practicing early math skills every single day without having learned math symbols and equations. For instance, they know the Band-Aids are stored by size and applied based on the size of their "boo-boo." They know their daddy is bigger than they are. They know to put away their shoes in pairs.

Early math/STEM includes concepts other than numbers, counting and shapes: fast/slow, empty/full, heavy/light, heavy/light, whole/pieces/parts, near/far, pathways, directionality, measurement, passage of time/routines, patterns, positions in space, and so much more. It's up to us to help make learning concepts fun!

### **ENCOURAGE CHILDREN TO BUILD A COLLECTION...**

They use their observation skills to compare and contrast colors, shapes, sizes, age, condition, and other relevant characteristics.

Music prompts greater connectivity between the brain's **left** and **right hemisphere** and between the areas responsible for **emotion** and **memory**, than does almost any other stimulus.

- Dartmouth, Petr Janata, Science 2002

## WHEN CHILDREN SING NURSERY RHYMES...

They learn the math skill of natural comparisons. Select one and emphasize the differences when singing traditional nursery rhymes:

- Distinguish between a variety of instrumentation
- Long & short notes (stretch wide, hug tight)
- Fast & slow beats (run, walks slowly)
- High & low pitches (up, down)
- Loud & soft sounds (wake up, sleep)

# MUSIC IS A GREAT TEACHING TOOL FOR:

- Measurement: holding a note, length of time / no. of beats
- Extending patterns and sequences using clapping or the body in motion
- Physically experiencing positions and directionality
- Developing number sense and practicing counting
- Learning to work together within a musical/rhythmical framework, like a band

## MATHEMATIZE EACH DAY!

Math should be as common in informal settings as it is in any formal math activity. Help children discover math...

- in the block corner "What would happen if you used triangle blocks instead of rectangle blocks on the bottom?"
- during felt stories "What if no baby ducks came back to mama?"
- at circle time "How can we all sit so we don't trip our friends?"
- during story time "What if there were 100 Very Hungry Caterpillars?"
- in transition "How can you move to take *exactly* 10 steps to the door?"
- in pretend play "How did you know which sweater would fit your doll?"
- during snack time "How can we tell which fruit everyone liked the most?"

\*\* Find creative ways to circle back and <u>connect math concepts to</u> <u>the books</u> you've read. \*\*

**BEYOND ROTE COUNTING:** Here are some creative ways to move with math! Select those that pertain to the age group you are working with.

- Count together while marching, stepping, jumping, etc.
- Step or jump onto numbers while counting
- Count while playing clapping games
- Dance freeze ("1, 2, 3, freeze! 4, 5, 6 freeze!")
- Follow the Leader (doing activities a number of times)
- · Count down from a squat or sitting "Blast-off!"
- Draw a number & move that many times
- Make a number with lace/rope/chalk and motor around it
- Each grab a number and line up in order
- Beat the countdown clock at clean-up time
- Count steps to a destination, or up and down the stairs
- Toss a beach ball or cube and count the catches/throws
- Move and count how far or how long
- Mimic animal moves while counting:
- flap, stomp, bear walk, step sideways (crab), etc.Count by feeling "what's in the bag," instead of seeing
- Take children outside and count items from nature
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**MOTOR SKILLS:** Direct children to move, count, and change direction - to speed up and slow down to the beat of a drum - or interpret the feeling or tempo of a song. Interject positional and descriptive math language when prompting to complete motor skills.

#### • NON - LOCOMOTOR SKILLS

Curl	Stand	Rise	Swing	Twist	Lift	Clap	
Bend	Sit	Fall	Turn	Squat	Pull		
Hold	Push	Reach	Balance	Wave	Stretch		
LOCOMOTOR SKILLS							
Crawl	Stomp	Lunge	Leap	Climb	Gallo	р	
Walk	Run	Trot	March	Crisscros	s Jump	)	
Tip-Toe	Skate	Slide	Skip	Side-step	аоН (		

### **PROVIDING INSTRUCTIONAL SUPPORT**

Before they walk and talk, children interact with caregivers. Strengthening positive relationships is absolutely critical for improving child outcomes in the following areas:

- Self-confidence Motivation to learn
- Mental health
- th Achievement in school
- Conflict resolution Problem-solving

Ask **open-ended questions** that present an alternative to the actions children take to help them articulate their decision-making process and move to the next level of learning. Only ask when you need to. You may not need to ask any questions at all.

"How did you decide to?"	"Why did you?"
"What if you ?"	"Tell me about?"
"How else could you?"	"Why do you think?"
"How are they alike/different?"	"How can you tell?"
"What might happen if?"	"How do you/did you?"

- Praise attempts.
- Use open-ended questions Questions that cannot be answered with one word, such as yes, no, 5, or yellow.
- Don't expect to know the answers you will receive.
- Discover how children arrive at their conclusions by asking for explanations.
- Make real-life connections.
- Use whole sentences not fragments.
- Use a variety of words in simple phrasing.
- Phrase and re-phrase questions until children understand what you are asking.
- Build on what children say by affirming, encouraging, and then serving, and returning open-ended questions.

Create serve and return experiences. Ask open-ended questions and WAIT for children to process the information and formulate a response. You want to keep the ball in their court for as long as possible. You might be tempted to chime in and start teaching, but don't. Slow down your day and give children time to teach you!

#### Examples of open-ended questions math concepts:

#### **Count objects outside**

- "You broke the stick. What do you notice about it now?" Count jumps, steps, leaps

- "What would happen if you took big, wide steps instead?" Count snacks
- "How can you make sure everyone gets a spoon?"
- "How can you fold your napkin into different shapes?"

# Count objects cut and glued / colored

- "What can you do to get all of the hippos in the pen?" Count during play

- "How can you make the bridge high enough for the train to go under?"
- "How do you know how much sand the bucket will hold?"

## Count objects in a book

"How does the green fish compare to the red fish?"

# Count at bath time

"What would happen if two ducks sank to the bottom?"

**EMBED MATHEMATICAL CONCEPTS** throughout each day using terms and expressions that give children more exposure to math language: Altogether, put together, in all, equal parts, share equally, split it up, take away, the difference between, and "How

many are left?" Then follow up with an open-ended question. "How do you know?"

# Positional and Descriptive words help children learn the language of MATH

### Positional Words:

Front/back/behind Top/bottom Center Next to/Beside Between/Through Before/After Over/Under On/Off Above/Below Inside/Outside Left/Right Up/Down

#### Movement Words:

Forward/Backward Toward/Away from Straight/Curved path Zigzag/Wavy path



Measurement Words: Taller/Shorter Smaller/Bigger Thinner/Narrower/Wider

Distance Words: Close to/Far from Near/Far Shortest/Longest

First/Second/Third. Next/Then/Last Different Same/Alike/Similar Zero/None/Nothing Every/All Few/Some More/Less Add/Subtract More than/Less than How many Together/Pair Full/Empty/None Half/Medium Single/Piece Even/Odd Horizontal/Vertical Parallel

Math Terms:

Moving to commands using math language helps children understand **spatial concepts** and relationships. Directing children on where and how to move also expands their vocabulary and helps them communicate more effectively.

**PATTERNING & SEQUENCING:** Skip counting, addition, and times tables all require an understanding of and proficiency in patterning. Developmental stages: recognize, describe, copy, extend, and create. Assign objects/shapes/colors to real-life experiences and set the items in repeating patterns, repeating the sequence of the experience. Sequence an action using a series of moves, claps or beats. Patterns and sequences that are put to melody are easier to remember and extend.

#### **MUSIC REFERENCE LIST:**

- Count from 1-100" CD: "Math Music & Motion" (Count from 1 – 100 using 5 cultural dances)
- "Two Clapping Hands" CD: "Math Music & Motion" (Bilateral symmetry, classify body parts in pairs)
- "Shake Your Boom Boom" CD: "Smart Moves 3" (Spatial sense, opposites, conceptualization)
- "When I See Shapes" CD: "Math Music & Motion" (Identify shapes and assign each a physical activity)
- "Shake, Mix, Pound, Roll" CD: "Smart and Tasty 1" (Patterns and sequencing of events)
- "Number Chant 1-10" CD: "Smart Songs 1" (Chant instructions on how to write numbers 1 to 10)

#### BOOKS:

"When You Find Colors and Shapes" ISBN: 978-0-9799612-6-7 Paperback / 32-pages "Cuando Encuentres los Colores y las Formas" ISBN: 978-0-9799612-8-1 Paperback / 32-pages

#### "Chalk It Up!"

Resource guide for outdoor chalk activities. **ISBN** 13: 978-0-9799612-9-8 ENGLISH / Black & White interior 102-Pages and 33 journal pages



Thank you for listening, and welcome to the CLUB!

