

DO WE HAVE TIME TO PLAY?



For the next 25 minutes, you are to interact with the materials of your choice. No rules.



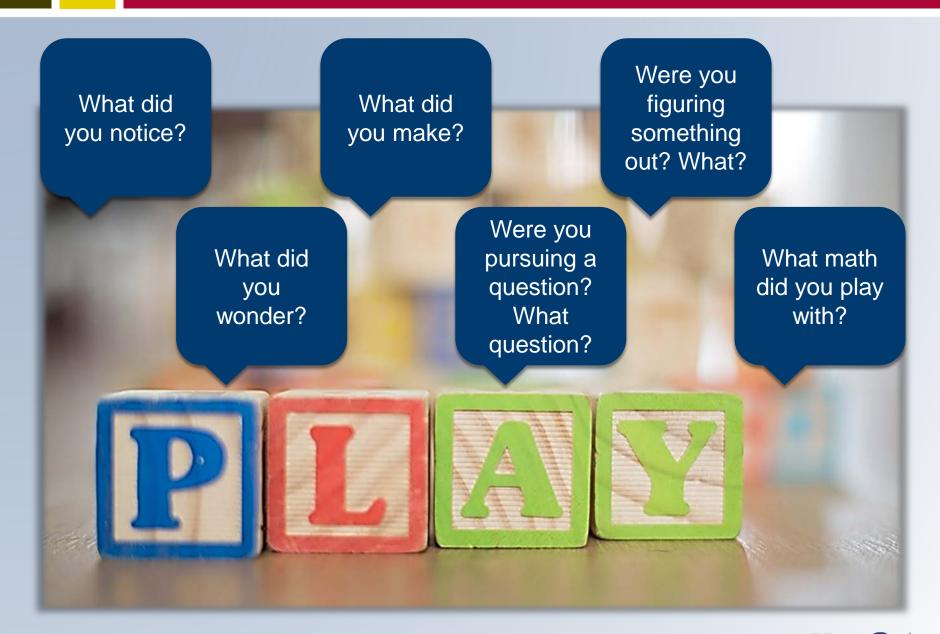














Mathematical play is...

- A context in which children can demonstrate their own learning and help scaffold the learning of others.
- A particular attitude or approach to materials, behaviors, and ideas and not the materials or activities or ideas themselves; play is a special mode of thinking and doing.
- Where multiple end points or outcomes are possible. There is no "right" answer.

Resource: What Makes Mathematics Play?



The "buts"...

- Am I allowed to play?
- Do I have time to play?
- It is OK to have my struggling students play?
- Do I have to choose between intervention and play?





Play is rampant with mathematical learning opportunities.

"Play does not guarantee mathematical development, but it offers rich possibilities. Significant benefits are more likely when teachers follow up by engaging children in reflecting on and representing the mathematical ideas that have emerged in their play."

NAEYC/NCTM 2002)

Mathematicians ask themselves questions when they work and play.

"Play is rife with opportunities for engaging in discussions with peers."

Purposeful Play

Because play is safe and familiar, children feel free to take risks and "try on" new learning.







Order of Play



- What did you notice?
- What did you wonder?
- What did you make?
- Were you figuring something out? What?
- Were you pursuing question? What question?
- What math did you play with?



Conferring During Play

Mathematicians ask themselves questions when they work and play.

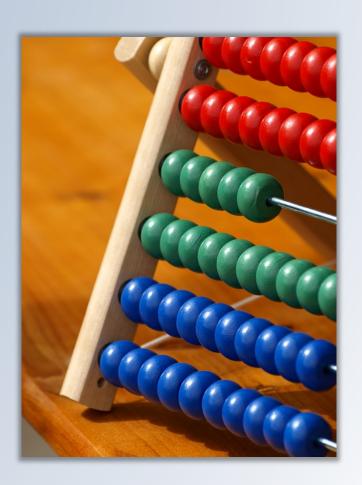
It is important to understand **how** to talk to kids during play. You want to know about what they are thinking – not imposing your thoughts on their play.

Conferring During Play The child's interests and questions drive the exploratory play time. However, the teacher's role as coach, thinking partner, and play partner is very important as well! Conferring during play is a balance of valuing the child's ideas and choices while also nudging their thinking. This language should be supportive of that responsiveness, and not box you into one type of conversation or make your interactions with children formulaic. Deep Listening Is Ongoing Throughout the Conferring Process Summarizing and Researching Language **Noticing Language** Wondering, Connecting and Inviting Language Paraphrasing Language Conferring begins with researching the child's thinking ·Wondering language builds upon the child's current Summarizing or and using noticing language in order to better understand thinking and understanding to gently nudge the child paraphrasing a child's what the child is doing and thinking. towards a new/different/extended idea that she may ideas may help clarify a These interactions should focus on the teacher's genuine choose to pursue question or idea a child curiosity in the child's thinking, rather than inserting her Connecting language serves as a bridge between the wants to pursue. own ideas or expressing judgement with statements such play of different children or the same child's play over as "I like how you..." or "Why don't you try..." Inviting language offers a specific idea or question for a child to take up if she chooses. ·I'm wondering what would happen if you... What are you thinking ·Look how you... So one thing you're really about right now? That's so interesting how ·I'm wondering how you might. working on figuring out is... So first you made...and/but ·What are you wondering I'm wondering why/how you decided to... *you...* then you decided to ... about? It looks like you're trying •What are you making? to ... is that right? •Remember yesterday when Alexis told us how she was •How did you make that? ·I notice you decided to... trying to figure out how to ... You might try ... ·What are you working on •This reminds me of when we learning about...I wonder if figuring out?" you might try...today? •Will you tell me about this? Remember last week when you thought about...while •Are you thinking that…? you were playing with the ... You might go back to thinking about...today. •We wrote some questions about...on Monday. You might read them again and see if there's one you want to work on today.



Mathematical Play Content

- Classifying
- Exploring magnitude
- Enumerating
- Investigating dynamics
- Studying patterns and shape
- Exploring spatial relations





Resources

- Playing with Mathematics: Play in Early Childhood as a Context for Mathematical Learning
 https://www.merga.net.au/documents/MERGA33_Symposium_BobisEtAl.pdf
- Purposeful Play: A Teacher's Guide to Igniting Deep and Joyful Learning Across the Day https://www.heinemann.com/products/e07788.aspx
- Math Play: How Young Children Approach Math https://www.scholastic.com/teachers/articles/teaching-content/math-play-how-young-childrenapproach-math/
- You Need A Play Table In Your Math Classroom!
 https://saravanderwerf.com/2017/05/29/you-need-a-play-table-in-your-math-classroom/
- Making Space for Mathematical Play http://s3.amazonaws.com/cdn.stenhouse.com/pdfs/Kassia%200mohundro%20Wedekind_Teaching% 20Tips.pdf

