



Let's Build Some Brains!

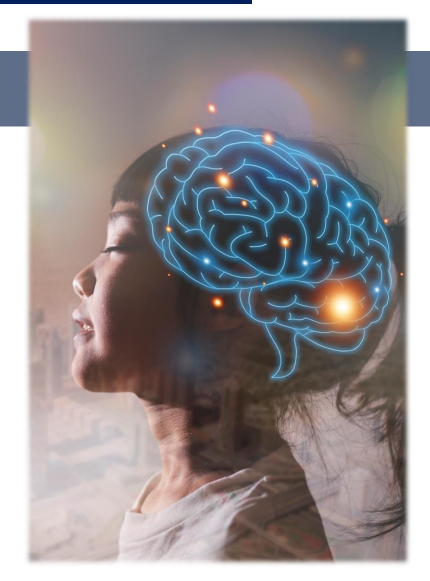
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- Review core concepts from developmental science that focus on how the brain is built.
- Identify experiences that shape the structure of the brain for better or worse.
- Discuss the impact of early childhood experiences on outcomes across the lifespan.







Video

Title: How Brains are Built:

The Core Story of Brain Development

View at: http://tinyurl.com/2tfds2ux









Video

Title: The Science of Early Childhood &

The Brain Architecture Game Video

View at: https://dev.thebrainarchitecturegame.com/

media-resources/



Reflection & Sharing

Reflect on the notes in your Life Journal

- which experiences strengthened
- · which experiences weakened

the architecture of your developing brain?



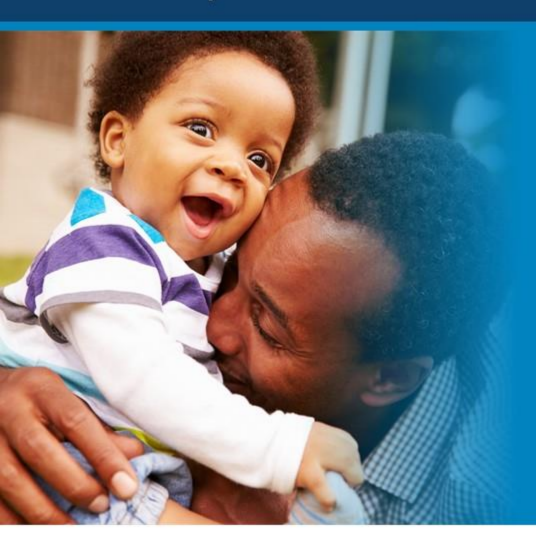


The 5 R's of Healthy Brain Development



- 1. Relationships
- 2. Responsive interactions
- 3. Respect
- 4. Routines
- 5. Repetition

Relationships



Warm, loving, secure attachment relationships give children the foundation they need for healthy development.

Responsive Interactions



- Caregiver follows the child's lead.
- Sensitive, backand-forth interactions.
- Adult tunes in to the child.

Respect



- Treating all children as valuable individuals.
- Teach and guide, not punish and shame.
- Empathy.
- Understand misbehavior.
- Provide understanding and support.

Routines



- Safety and security.
- Calms bottom functions.
- Allows top functions.



Repetition



Set realistic expectations based on brain development.



Be aware that the experiences we provide are building brain architecture.



Provide positive relationships and supportive, enriching environments.





Please return to the main ballroom for the next Keynote.