

Infant Cognition and Ability

Have you ever looked at the infants you care for, and wished you knew what they were thinking? Wished you knew what they needed?

Science has given us a new perspective on how their brains work and what our youngest population may be thinking. On how infants communicate and how they are learning about this new environment they have entered into.

This course is going present what the following researchers say, and explore the ways in which children learn about you and everything around them.

Learning Outcomes

Participants will learn about infant cognition and development of infants though text lecture, media and activities and report their learning through assignments, discussion, check your knowledge, and reflections.

Participants will discuss and reflect on the information considering their previous understanding of infant cognition.

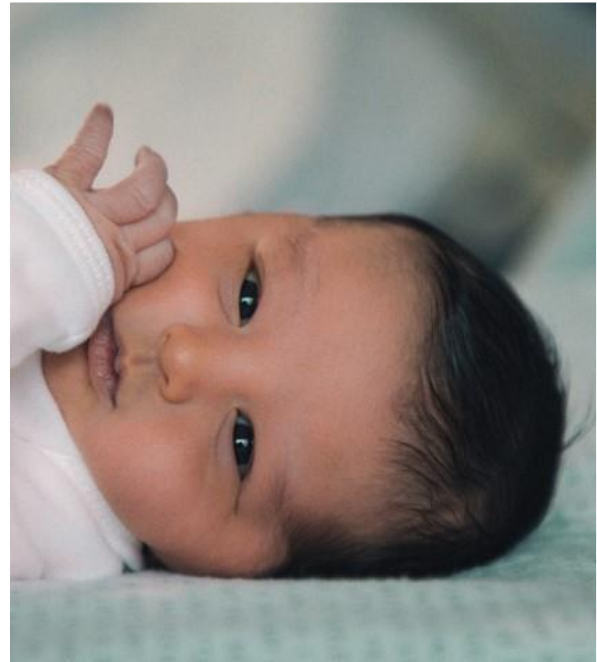
Participant will consider activities and engagement from the information they might use to support cognitive development.

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1 Annual Training Hour

Core knowledge: Human Growth & Development Set 1

Core Competency: Child Growth & Development Level 2



Course Overview

1. Cognitive Insights
How Babies Engage the World
2. Milestones
Developmental stages of thought
3. Learning
How do babies learn
4. Language
Which comes first? Language or thought?
5. Thinking
How do babies process input?
6. Serve and Return
The importance of the caregiver in brain development

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