

## Why observe children?

Commonly heard responses are that early care and education (ECE) professionals observe children to monitor progress, to complete required assessments and screenings, and to identify learning or behavior problems.

Observation is a core piece of the assessment process and continuous quality improvement (CQI) planning. ECE professionals use observation to document a child's learning and to inform teaching practices. But another reason for observation is to spark learning and development.

## Interactions come first

Research shows that young children's learning occurs best within relationships and with rich interactions. Children need stimulating and focused interactions to learn. Researchers find that boosting children's thinking skills through quality interactions is critical to children's learning.

"Children benefit most when teachers engage in stimulating interactions that support learning and are emotionally supportive. Interactions that help children acquire new knowledge and skills provide input to children, elicit verbal responses and reactions from them, and foster engagement in and enjoyment of learning." (Yoshikawa et al. 2013)

Quality interactions happen when a teacher intentionally plans and carefully thinks about how she approaches and responds to children. Emotionally supportive interactions help children develop a strong sense of well-being and security. Responsive interactions are responses and communication with children that meet their needs in the moment.

Most interactions with children offer ECE professionals the opportunity to engage, interact, instruct, and exchange information that

supports healthy development and learning. Relationships between children and teachers grow stronger during everyday interactions. As children gain new information and ideas, ECE professionals can encourage them to share what they think and learn. Deeper thinking and learning engage children in the joy of learning and help to prepare children for new experiences and challenges.



## Observation nurtures relationships and learning

Observation helps ECE professionals look at their interactions with children, and discover how important interactions are as they get to know and support children. Observation is a way to connect with children, to discover their connections to others and to their environment. Children who feel cared for, safe, and secure interact with others and engage in their world to learn. They are more likely to gain skills, and to do better as they enter school.

Use observation for an **objective** view of a child. When you really see the child, you get to know her and see more of her abilities, interests, and personal characteristics. Knowing each child helps you to plan individualized and developmentally informed activities. Look at what the child does and says without evaluating or labeling.

Find ways to **build** each child's self-confidence. Reinforce success and effort. He may not be successful in all things but he can learn from failure as well as success. Encourage persistence, curiosity, taking on challenges, and trying new things.

**Strengthen** relationships as you learn more about the child. Talk to her about what she likes, and discuss shared interests to connect with her. Take her moods and approaches to situations into consideration, and let her know that you understand her perspective.

Observe to **engage** a child with you, other children, and the learning environment. Set up the environment with activities and materials that appeal to him, address his individual needs, and support his development.

**Reflect** on observations to assess each child's progress, understand her needs and personality, improve teaching practices, and plan curriculum. Put ideas into practice to enhance learning and relationships.

**Verify** questions and concerns about a child. Talk to families and staff about him. Follow up if development or behavior is not typical.

Be **aware** of the quality of interactions with each child. Step back and consider how and why you and other staff interact with her. Do all interactions nurture relationships and learning?

Make **tweaks**, or small changes, while observing and afterwards. If something doesn't work, try another approach or activity instead of "pushing through" with plans. Reflect on why something didn't work, brainstorm ways to improve activities, and think of new activities to try.

Use information from observations to **inform** program practices and policies. Take a broad look at how the program supports all children and learning. Use the information for CQI plans.



Make observation an **ongoing** practice, a part of all interactions and activities, and watch for small changes and individual traits. Ongoing observation offers a chance to be proactive, to prevent problems.

Take **notes**, either during activities or shortly afterwards. It is easy to forget the quick "aha" moments when you are busy with teaching and care tasks, not to mention all the unplanned interruptions that pop up! Notes also make it easier to identify patterns and growth.

Interaction, relationships, and connections offer the deepest support to learning. Observation connects many pieces of information to give ECE professionals a better picture of each child. Observation is an ongoing, integral part of a quality ECE program, and professionals play an important part.

## References

Allen, LaRue, and Bridget B. Kelly, eds. 2015. Transforming the Workforce for Children Birth through Age 8: A Unifying Foundation. Washington, DC: Institute of Medicine and National Research Council of the National Academies, National Academies Press.

Center on the Developing Child at Harvard University. 2016. "From Best Practices to Breakthrough Impacts: A Science-Based Approach to Building a More Promising Future for Young Children and Families." Harvard University. http://www.developingchild.harvard.edu

Conn-Powers, Michael. 2013. *Teacher-Child Interactions* that Make a Difference. Bloomington, IL: Indiana Institute on Disability and Community, Indiana University Early Childhood Center.

Domitrovich, Celene E., Roger P. Weisberg, and Thomas P. Gullotta. 2015. *Handbook of Social and Emotional Learning Research and Practice*. New York, NY: Guilford Press.

Early Childhood Technical Assistance Center. Updated 2016. "Interaction Practice Guides for Practitioners." ECTA Center. http://ectacenter.org/decrp/type-pgpractitioner. asp#pgpractitioner-interaction

Hamre, Bridget, Bridget Hatfield, Robert Pianta, Faiza Jamil. 2014. "Evidence for General and Domain-Specific Elements of Teacher–Child Interactions: Associations With Preschool Children's Development." *Child Development* 85(3): 1257–1274.

Jones, Stephanie M., Suzanne M. Bouffard, and Richard Weissbourd. 2013. "Educators' Social and Emotional Skills Vital to Learning." *Phi Delta Kappan* 94: 62-65.

Morris, Pamela, Shira K. Mattera, Nina Castells, Michael Bangser, Karen Bierman, and Cybele Raver. 2014. "Executive Summary: Impact Findings From the Head Start Cares Demonstration: National Evaluation of Three Approaches to Improving Preschoolers' Social and Emotional Competence." OPRE. http://www.mdrc.org/sites/default/files/HSCares%20Impact\_ExecSummary%20 MDRC\_1.pdf

Yoshikawa, Hirokazu, Christina Weiland, Jeanne Brooks-Gunn, Margaret R. Burchinal, Linda M. Espinosa, William T. Gormley, Jens Ludwig, Katherine A. Magnuson, Deborah Phillips, and Martha J. Zaslow. 2013. "Investing in Our Future: The Evidence Base on Preschool Education." Society for Research in Child Development and the Foundation for Child Development. http://srcd.org/sites/default/files/documents/washington/mb\_2013\_10\_16\_investing\_in\_children.pdf

extension.psu.edu/programs/betterkidcare