“Play is often talked about as if it were a relief from serious learning. But for children, play is serious learning”
~ Fred Rogers

Play is fundamental to children’s development, providing a child-led context for learning and exploration. Through play, children try out new social roles, build physical skills, work through challenging tasks, and deepen their creativity.

Too often, play is mistaken as a break from learning rather than an integral part of children’s early learning and development.

These cards are designed to help educators and home visitors explore and share some of the many research-backed ways that play supports learning - 26 ways, to be exact!

3 ideas for using these cards

**Staff Meetings**

As a group, choose one of the letters and discuss how that concept applies to your work. Or, have each staff member pick one card and talk about how they would communicate the importance of play to parents, families, and administrators.

**During Home Visits**

Consider laminating the cards and putting them on a ring. During a home visit, use them to talk through the benefits of play with families.

**With Parents**

Print these cards to share during meetings or social gatherings with families. Or include them in a newsletter and share your thoughts about the importance of play in development. Post the accompanying ABCs of Play in a classroom or common space.
Children are better problem solvers and collaborators when they feel like they are part of a team. Playing cooperative games and sharing experiences, like swinging on swings in sync, builds community and supports collaborative problem solving.

Rabinowitch et al., 2017; Master, et al., 2017

Pellis et al., 2010

Beaty et al., 2018

Gray, 2019; Sigel, 1987

Fisher, Hirsh-Pasek, Golinkoff, 2012

Yogman et al., 2018

Meltzoff, 2007; Yogman, 1981

Dramatic play supports learning across domains, including social and emotional growth and early literacy skills. When children play and act out roles, they explore identities - their own, and others. And research shows that when children act out a story after they listen to it, they tend to remember it better.

Pellegrini and Galda, 1982

McClelland et al., 2014

Gray, 2019; Sigel, 1987

Dramatic play

Executive function

Free play

Guided play

Health

Imitation

Children don't need many toys to engage in high-quality play. Research indicates that with fewer options, children are more likely to be creative and spend longer periods engaged in high quality play. Providing a variety of open-ended materials supports play better than a large quantity of toys.

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Executive function

Games like “Simon Says” and “red light, green light” help children build executive functioning skills. These include attention and focus, impulse control, working memory, and cognitive flexibility. All of these skills are key to school readiness and success in life.

Dramatic play

Guided play

Free play

Imitation

Play is fundamental to development. Almost all mammals play! Researchers think that play helps animals (humans too!) to be flexible, creative, and adaptable in a changing world.

Creativity is a practiced skill. Neuroimaging research indicates that the brains of creative professionals show different patterns of activation as they solve problems. During play, we have an opportunity to create entire worlds. Play is the perfect landscape for building life-long creative practice.

Play begins early in life, often as infants imitate facial expressions, and caregivers imitate sounds and actions. In this earliest form of play, adults are helping children learn about back and forth interactions, and the joy of connection.

The American Academy of Pediatrics now recommends a “prescription for play” at every well-child visit in the first 2 years of life. Play has enormous impacts on health, from motor development and physical exercise, to wide-ranging mental health benefits, including reduced anxiety and depression.

There is really only one difference between free play and guided play – the participation of an adult! While the child still leads the action, the adult is there to suggest interesting ways to explore, or to boost learning by adding more information to the mix. However, they’re not setting the exact learning path.

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Guided play

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Imitation
Jazz is often referred to as musical play. Jazz musicians experiment with notes and sounds as they express their creative ideas on the spot. When children move to a beat or rhythm during a musical play session, they build many skills, including identifying patterns in both language and music.

Zhao & Kuhl, 2016
Institute for Learning & Brain Sciences

Play isn’t just for kids. Adults benefit from play too. Research shows that play provides many of the same benefits to adults as it does to children, from boosting creativity, to building relationships, to supporting physical and mental health. We all need time to play!

Magnuson & Barnett, 2013
Institute for Learning & Brain Sciences

Children build language skills through play. In particular, when children play with other children, they have to negotiate roles, set up rules, and build a world together. As they do so, they learn to use more sophisticated vocabulary to express themselves, and to better understand others.

Weisberg et al., 2013
Institute for Learning & Brain Sciences

Play provides a unique context for supporting math learning. One study found that roughly half of children’s free play time is spent exploring mathematical concepts! Other research shows that guided play can help children learn math vocabulary, and even complex math concepts like geometry.

Ginsburg, et al., 2001; Ferrara et al., 2011
Institute for Learning & Brain Sciences

Acclaimed educator and researcher Vivian Paley wrote, “play . . . [is] story in action, just as storytelling is play put into narrative form.” Many studies demonstrate the power of play to build narrative and symbolic thinking skills. In one, children who regularly created and acted out stories built school readiness skills.

Nicolopoulou et al., 2015
Institute for Learning & Brain Sciences

For children and adults alike, spending time outside is not only key to our physical health, but also our mental health. Mounting evidence points to the importance of creating opportunities to spend time in nature. These experiences support our cognitive functioning and emotional well-being.

Bratman et al., 2019
Institute for Learning & Brain Sciences

During play, children have to negotiate roles, develop characters, interact and even share resources. This builds key social skills. For children on the autism spectrum, improv and theater-style games can be used to support children’s ability to read and show emotion.

Lillard et al., 2013; Maas, 2019
Institute for Learning & Brain Sciences

During play, children are motivated problem solvers. One way adults can encourage children to stick with tricky tasks is through modeling. When toddlers watch adults try a few strategies before ultimately solving a challenging puzzle, children spend longer trying to solve their own tricky puzzle.

Leonard et al., 2015
Institute for Learning & Brain Sciences

Asking open-ended questions supports children’s learning and critical thinking skills. Play, particularly social, dramatic play, provides a rich context for supporting children’s developing language skills. In this context, both open and closed-ended questions can be used, though children respond more often to open-ended questions.

Meacham et al., 2014
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S.T.E.M.
An important way to help children build skills in science, technology, engineering, and math is to ensure all children have the opportunity to actively participate. When girls have access to computer science games, they are more confident and report greater interest in S.T.E.M.

Master et al., 2017
Institute for Learning & Brain Sciences

Testing Theories
Children use play to explore the world, running little experiments to figure out how things work. Children as young as 11 months spend more time playing with objects that pique their curiosity, and they play in ways that help them discover how those objects work.

Stahl and Feigenson, 2015
Institute for Learning & Brain Sciences

Universal
Play is nearly universal, but how we play and what we play varies between individuals, families, cultures, geographic locations, ages, personalities, and more. How adults view play’s role in society and child development also varies across cultures in important ways.

Roopnarine, 2011
Institute for Learning & Brain Sciences

Variety Not Volume
Children don’t need many toys to engage in high-quality play. Research indicates that with fewer options, children are more likely to be creative and spend longer periods engaged in high quality play. Providing a variety of open-ended materials supports play better than a large quantity of toys.

Dauch et al., 2018
Institute for Learning & Brain Sciences

Wonder
Children’s imaginative play, which often includes wonder, exploration, and creativity, is a fundamental part of development. Imaginative play has been linked to everything from the development of self-regulatory skills, to communication, problem solving, and empathy.

Hirsh-Pasek, et al., 2009; Hughes, 1999
Institute for Learning & Brain Sciences

Expert
You don’t always have to be the expert – in fact, research shows that it’s better for children’s learning if you explore with them or let them lead the exploration. Researchers find that too much direction from teachers can sometimes narrow the range of creative solutions that children think about.

Bonawitz et al., 2011
Institute for Learning & Brain Sciences

Yes
When designing spaces to support children’s play, think about creating a “yes” environment. This doesn’t mean never saying no; instead build opportunities to say “yes” frequently. “Yes, you can see what happens when you put your shoes on your hands!” Flexible environments support children’s curiosity.

Elkins, 2019
Institute for Learning & Brain Sciences

Zig-Zag
During active play, children exercise and develop muscle control. Yet active play time is decreasing. One study found that only 14% of children’s time in childcare was physically active. Providing plenty of time for outdoor play, which tends to be more physically active, is key to supporting healthy development.

Tandon et al., 2015
Institute for Learning & Brain Sciences

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