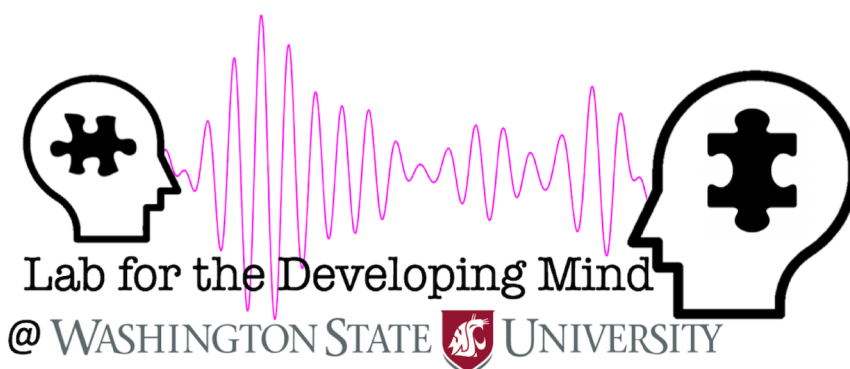




Playing
IS LEARNING





Playing Builds:

Creativity

Number Knowledge

Spatial Knowledge

Language

Planning

Communication

Cooperation

Perspective Taking

Healthy Bodies





Get some building materials like blocks, cups, and straws and make a tower, bridge, or whatever
YOU CAN IMAGINE!





Choose an
ACTIVITY, like a
lemonade stand.



MAKE a plan!
MAKE it happen!





Play!



Pick a **SHAPE** and
SEARCH for it
around your
house, yard,
and town!





Invite your child to
play freely with
blocks.



This helps
them use more
words about space
and math!






Play!



Help your child think like a
scientist!

Go outside with your child, ask a question,
and look for the answer.

Talk about each step with your child.
For example, where do worms hide? Maybe
under a leaf, on a
tree, or under a log.



Go see where you
find worms.
What did you find?
Why do worms live
where they do?



What is Playing is Learning?

An initiative by the WSU Childhood Cognition Lab
to engage the Palouse in a discussion about
play to promote child development!

Keep an eye out for Playing is
Learning signage, deck of
cards, magnets, and more!

Follow our lab on Facebook
www.facebook.com/wsuchildcognitionlab