

PEARLEmotional Empathic Proximal Learning Educational Environment 2018-1-1702-KA201-048515



	Let's build!
AGE RANGE	0/2 y.o.
Activity for	Group
Author	Panevezio r. Velzio kindergarten "Sypsenele", Lithuania
DURATION / TIMING:	Time is <u>not limited</u> for a child or the group of children to finish the task.
REQUIRED MATERIALS:	Building blocks coming in different colours.
PREPARATION OF THE ENVIRONMENT:	A set of wooden blocks A group of 2-3 teachers are ready in a team to build a structure of 5-6 (or more) blocks. A group of 5 children is repeating the actions of the group of teachers.
DETAILED DESCRIPTION: How is the activity implemented?	The task: to copy the structure built by the group of the teachers. Skills to be developed: attention, fine motor skills, visual perception, social emotional skills. Activities: The group of teachers explains the children of the group what they are going to build as a group. The teachers start to build a structure in turn, step by step explaining what and how they are placing wooden blocks on each other. The group of teachers builds a stack of wooden blocks of different

PEARLEmotional Empathic Proximal Learning Educational Environment 2018-1-1702-154201-048515



colours consisting of 5-6 blocks. At first, each teacher shows how to stack two blocks while they develop the fine motor precision and refined grasp to place blocks and releasing their hand without knocking over the blocks. The final structure is a stack of coloured blocks. After building it, one teacher of the group asks the group of children to copy and create their form next to the built one. The teachers observe the learning process of the group as a whole and separately each child within the group. If needed, the teachers give some encouragement to children to finish the task (e.g. by building one more stack of blocks.). When the task is completed, the group of the teachers start to build another stack of wooden blocks and ask the children of the group to repeat it. After the group of children finishes the activity, the teachers praise their efforts and achievements.

For the challenge: 1) Use Blocks to Make Patterns (different levels of difficulty is possible).

The teacher shows how to build a structure of wooden blocks with specific colours and asks the child them to copy his/her block form (e.g. the middle row is only of red blocks (on the left) or all rows are of different the same colour (on the right)).



2) Use different sizes, shapes, and even patterns of blocks to make patterns.



EMOTION OF STAKEEmotional Empathic Proximal Learning Educational Environment 2018-1-1702-48201-048515



ROLES of the CHILDREN	Learners to copy, Motivators, Contributors
	Watching and copying friends or waiting for adult encouragement. When
	acting, they express their emotions with sounds, words, gestures, facial expressions.
	Teacher-initiator, observer, helper.
ROLE of the TEACHER:	Teacher-initiator: Sets the example of the stack of wooden blocks, offers the
	child to copy a stack. Comments on the child's actions, encourages him to
	express himself. Talk to the child about the impressions, experiences at the
	end of the activity.
	The teacher is an observer: the child acts independently, discovering his
	ways of acting.
	Teacher - helper encourages and provides help if necessary and sets an extra
	example.
EVED A DECOMPOSE	
EXTRA RESOURCES Other remarks / Hints	
for the	Research (Ellis-Rech et al., 2020) tells us that early experiences with blocks
implementation	stimulate the development of spatial, language, cognitive, and problem-
	solving skills. All of these are the literal building blocks for higher-level
	tasks like reading, writing, executive functioning, math, and communication
	skills. By building with blocks, kids are establishing concepts of cause and
	effect (that tower falls if I build it too high), reasoning (I need to place the
	blocks flat on each other, so they don't topple over), and creativity, self-



Emotional Empathic Proximal Learning Educational Environment 2018-1-FT02-KA201-048515



ved in the assessment tool: each activity by a single child and the group of
each activity by a single child and the group of
ns: Mimicry, gestures, voice, other actions to express ienced.
words or other linguistic expressions announced
of the stack built by children to the one built by the g to learn: try to repeat successfully)
E., Wood, N., & Gregg, S. (2020). Interactive Children: Ball Wall IQP. <i>Interactive Qualifying</i> ps://digitalcommons.wpi.edu/iqp-all/5706