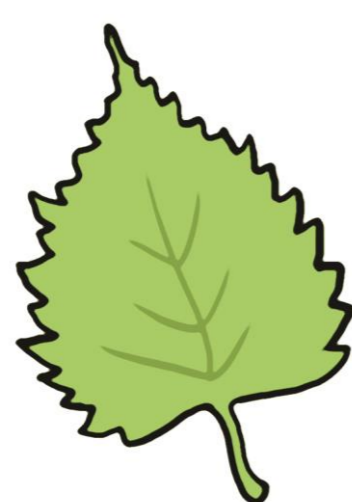


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Let's play math outdoors

Experimental math

Let's play math outdoors is a way to teach experimental math outdoors. Let's play math outdoors pedagogy has roots in Hungarian Varga-Neményi-method. Outdoors there is room for movement and noise. There are sticks, rocks and leaves to work with. Every pupil gets own materials to their hands. In Let's play math outdoors pedagogy we combine physical activities, experimental way to teach, teamwork and sustainable development. Playing and games are important part of Let's play math outdoors pedagogy. Warm season activities are planned to teach new things and the target of wintertime activities is repetition and automation of already learned things.



Free printable materials
to support math
activities outdoors.



- Manipulatives can be found from the nature: sticks, leaves, cones and stones are easy to use.
- Movement and physical activities boost learning.
- Games make learning fun!