

Name	MIO – PRACTICAL MATHEMATICS IN THE KINDERGARDEN
Purpose:	MIO-practical mathematics in kindergarten is a toolbox with material for working systematically with mathematics in the kindergarten. It is based on the observation material MIO - mathematics, individual and environment
Short description:	MIO - practical mathematics in the kindergarten contains six large conversation cards, 81 activity cards, a deck of numbers and number symbols, five different dice, geometric pieces in cardboard, a "parachute" with numbers and number symbols and a practical guide with copy originals. In MIO, mathematics is divided into three main areas, where each main area is again divided into two sub-areas: problem solving (mathematical language, reasoning), geometry (form and position, pattern and order) and counting and number (numbers, number sequence and sum)
Academic area/skills:	The most important idea behind MIO is to be a tool for staff in kindergartens in order to create awareness of mathematics in day-to-day activities
Target group:	Children in the kindergarten
Survey method:	Individual or group
Standardization:	Not stated
Adapted/non-adapted to Norwegian conditions:	Norwegian original edition
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User groups/user qualifications:	Staff in the kindergarten