

<b>MIO MATHEMATICS – INDIVIDUAL – ENVIRONMENT / MATEMATIKK - INDIVIDET - OMGIVELSENE</b>	
<b>Name</b>	
<b>Purpose:</b>	MIO facilitates work with numbers, space and shapes and makes the transition from kindergarten to school easier
<b>Short description:</b>	MIO consists of a practical manual and observation form for filling out
<b>Academic area/skills:</b>	The handbook increases knowledge of child's early mathematical development and inspires on increased focus on mathematics in play and everyday activities. The observation form is used to observe child's math development. MIO contributes to good mathematical development among all children and helps to catch up children who are at risk of developing mathematical difficulties at an early stage
<b>Target group:</b>	Children in the kindergarden
<b>Survey method:</b>	Observation
<b>Standardization:</b>	Not stated
<b>Adapted/non-adapted to Norwegian conditions:</b>	Norwegian original edition
<b>Published:</b>	2008
<b>Author:</b>	H.Skaar Davidsen, I.K.Løge, O.Lunda, E.Reikerås, T.Dalvang
<b>User groups/user qualifications:</b>	Staff in the kindergarden