Name	KARTLEGGINGSPRØVER I MATEMATIKK (M-PRØVENE)
Purpose:	To assess children with math difficulties, as well as being a tool for
	helping these children.
Short description:	M-prøvene consists of 8 tests (M2 – M9). Each test is adapted to
	children in different grades.
Academic area/skills:	M2 (2. grade): Numbers, addition, subtraction, relations,
	statements/equations, the decimal system and arithmetic
	narratives/problem solving.
	M3 (3. grade): Numbers, addition, subtraction, multiplication,
	relations, statements/equations, the decimal system and arithmetic
	narratives/problem solving.
	M4 (4. grade): Numbers, addition, subtraction, multiplication, division,
	relations, statements/equations, the decimal system, geometry, data
	processing, arithmetic narratives/problem solving, measurements and
	units.
	M5 (5. grade): Numbers, addition, subtraction, multiplication, division,
	relations, statements/equations, the decimal system, geometry, data
	processing, arithmetic narratives/problem solving, measurements and
	units.
	M6 (6. grade): Numbers, addition, subtraction, multiplication, division,
	relations, statements/equations, the decimal system, geometry, data
	processing, arithmetic narratives/problem solving, measurements and
	units.
	M7 (7. grade): Numbers, addition, subtraction, multiplication, division,
	relations, statements/equations, the decimal system, geometry, data
	processing, arithmetic narratives/problem solving, measurements and
	units.
	M8 (8. grade): Numbers, addition, subtraction, multiplication, division,
	percentage calculation, geometry, processing data, mathematics in
	daily life, measurements and units, graphs and features.
	M9 (9. grade): Numbers, addition, subtraction, multiplication, division,
	percentage calculation, statements/equations, algebra, geometry,
	processing data, mathematics in daily life, measurements and units,
	graphs and features.
Target group:	School children (2. – 9. grade)
Survey method:	Individual or group
Standardization:	Norwegian norms
Adapted/non adapted to	Norwegian edition
Norwegian conditions:	
Published:	2000
Author:	Tornes, J., Rusten, A. & Fjellheim, K. E.
User groups/user	Teachers
qualifications:	