

Name	TEGNE REGNE PRØVEN
Purpose:	To assess basic arithmetic skills for children in 5th grade.
Short description:	<p>Tegne Regne Prøven is a math test that consists of different text problems that the child must solve using drawings. The test can be used as a basis for an evaluation on how children have perceived the text in a math problem, how they organized the information and how they solve the calculation.</p> <p>The test material consists of a student booklet and a teacher booklet. The teacher booklet contains a short introduction, copies of scoring sheets and examples of scoring.</p>
Academic area/skills:	<p>Tegne Regne Prøven focuses on comprehension. The children's answers give the teachers an opportunity to gain insight into the children's thought processes, such as the degree to which the children have shown understanding in solving the math problems. To assess this, the children are given the task to explain to a 1th grader how he/she would draw and solve different math problems.</p> <p>Abilities: Natural numbers, the four arithmetic types (addition, subtraction, multiplication and division).</p>
Target group:	School children (5.- 7. grade)
Survey method:	Individual or group
Standardization:	Not stated
Adapted/non-adapted to Norwegian conditions:	Norwegian edition
Published:	2008
Author:	Nymoen, S., Grøholt, J., Selle, A., Aigeltinger, R. & Holm, M.
User groups/user qualifications.	Teachers teaching math