| | BEERY VMI-6 (THE BEERY-BUKTENICA DEVELOPMENTAL TEST OF |
|----------------------------------|---|
| Name | VISUAL-MOTOR INTEGRATION) |
| Purpose: | This test intended for the screening of difficulties with respect to integration of visual and motor ability in children and adults |
| Short description: | VMI-6 allows you to capture person's ability to integrate visual and motor skills. The test has a wide application. Visuo-constructive difficulties can affect the learning ability of children and can also be an early sign of incipient dementia. VMI-6 consists of 24 geometric figures that the test person has to copy. In addition, there are two complementary tests: Visual Perception Test and Motor Coordination Test |
| Academic area/skills: | Gross motor skillsFine motoric skillsVisual perceptionVisuomotor development |
| Target group: | All ages |
| Survey method: | Group or individual |
| Standardization: | VMI-6 is standardized in the United States on about 2,000 children and adolescents aged 2 to 18 years, as well as on about 1,000 adults aged 19 to 100 years. The manual presents 600 age-specific development stages from 0–6 years in the areas of gross motor skills, fine motor skills, visual perception and visuomotor development, which can be used as a checklist for assessing child's development in these areas |
| Adapted/non-adapted to | |
| Norwegian conditions: | US original edition |
| Published: | 6 th edition |
| Author: | Keith E. Beery & Natasha A. Beery |
| User groups/user qualifications: | Authorized Psychologist, Occupational Therapist, Physiotherapist |