

Paveenwan Chantarachot 2010: A Construction of Basketball Skill Tests for Grade 9 Students of Sarawittaya School in Bangkok. Master of Arts (Physical Education), Major Field: Physical Education, Department of Physical Education. Thesis Advisor: Associate Professor Jessada Jearranai, M.Ed. 125 pages.

The purposes of this research was to construct the basketball skill tests and norms for Grade 9 students of Sarawittaya school in Bangkok which comprised of 3 subtests: two hands chest pass against the wall, zig zag dribbling and lay-up shot. Face validity of each subtest was approved by 8 experts, reliabilities were set up by using test-retest procedure, objectivities by 2 testers, and norms were constructed by T-score. Sample for finding out qualities of the tests were 40 students and norms were 511 ones.

Results were as follows: two hands chest pass against the wall, zig zag dribbling and lay-up shot tests had face validities and reliabilities for boy students were 0.98, 0.96, 0.91 which meant on excellent level in every subtests, for girl students were 0.96, 0.95, 0.93 which meant on excellent level in every subtests. The objectivities for boy students were 0.93, 0.95, 0.92 which meant on good, excellent and good level respectively, for girl students were 0.98, 0.98, 0.97 which meant on excellent level in every subtests. And norms which divided basketball skill levels of boy and girl students into 5 grades.

It was concluded that: the basketball skill tests constructed by researcher and norms were qualified application for Grade 9 boy and girl students of Sarawittaya school in Bangkok.

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Thesis Advisor's signature