"Abstract"

Image Modeling Based Learning As A Method For Correcting Technical Performance Errors In Walking Race /Competition.

By

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This research aims to identify the effect of the use image modeling based Learning as a method for correcting technical performance errors in walking race competitions, In addition to the rates of improvement in the level of technical Performance in walking race competitions. The researcher used the experimental method by using pre and post measurement for experimental group. The research sample included 20 students in the fourth year, the Faculty of Physical education, University of Sadat city. The most important results of this study: the use of image modeling based learning has a positive effect in correcting technical performance errors, In addition to high rates of improvement in the level of technical performance in walking race competitions.