

Kinetic Perception And Intelligence And Their Relationship To Front And Back Roll Performance In Gymnastics

Fatima Hassan Hassoun 1 💌 💿

Department of Student Activities / University of Basra

Article information

Article history: Received 3/1/2024 Accepted 11/2/2024 Available online 15, mar,2024

Keywords:

motor perception, intelligence, forward rolling, backward rolling





Abstract

The research aims to identify the degree of kinetic perception, intelligence, forward and backward rolling, and the relationship between motor perception, intelligence, and forward and backward rolling of the sprouts. The descriptive approach was used in the style of studying the relationship, and the research sample reached (20) sprouts from the Basra Educational Training Center. The conclusions of the research were that the buds in the training center had a significant degree of motor awareness and intelligence. The buds have an appropriate degree of skill performance in front and back rolling. There is a significant correlation between kinetic perception, intelligence, and forward and,backward,rolling.

DOI: <u>https://doi.org/10.55998/jsrse.v34i2.492</u>©Authors, 2024. College of Physical Education and sport sciences, University of Basrah. This is an open-access article under the CC By 4.0 license (creative commons licenses by 4.0)