

THE EFFECT OF COOPERATIVE LEARNING STYLE USING A MCCARTHY MODEL IN SOME BASIC SKILLS ON ARTISTIC GYMNASTICS BALANCE DEVICE

ISSN: 2776-0960

Zainab Sabah Ibrahim Assistant Prof. Basrah University College of Physical Education and Sports Sciences zainab.sabah@uobasrah.edu.iq

Abstract

It is clear to us the importance of cooperative education and a McCarthy model in raising the educational level of various sports, including a game with gymnasium, especially the movements and skills on the balance of the balance in terms of that it gives educational indicators that rise to the level of education and help the learner to perform and move away from anxiety during performance, and for this the experimentation of the correct educational method, including a method Cooperative learning, according to the McCarthy model, will help education in a smoothly and away fear and anxiety in implementation, and this is a research problem that was discovered through the researcher's modest experience in motor learning and the game of gymnasium.

The objectives of the research were:

1- Learn about the effect of the cooperative learning method by using a McCarthy model in some of the basic skills on. Artistic gymnastics balance device.

Hence the importance of the research to emphasize the importance of motor learning methods, including the method of cooperative learning according to the McCarthy model and their role in learning the basic skills on the model of Artistic gymnastics balance device.

The conclusion was:

- 1- Cooperative learning method, using a McCarthy model, which achieved the objectives of the research in the basic skills on Artistic gymnastics balance device.
- 2- Cooperative learning gives an assistant feedback for the learner in performance, especially when it is applied according to the conditions of the