٥

Q in:sent

202 dari 300

6 Nov 2017 13.1

Full Paper Confirmation

CH Fajar Wahyuniati, M.Or <fajar@uny.ac.id> ke vijaykumarjha2015, vijaykumarjha2014, vijaykumarjha2017, icebss17

Dear Mr. VIJAY JHA

paper we send to change last paper we sent to you. This article is correct and can be printed (the fix article attach in this email). We resend the fixed New Article research (Development of Learning Media "Stop Motion Technique Gymnastic Floor On Smartphone) to Publish in MAN IN IND

Thank you for your consideration and your support

Sincerely,

Ch Fajar Sriwahyuniati, M.Or

Prof. Dr. Siswantoyo Colleague





Document details

1 of 1

@Export & Download More... >

Man in India

Volume 97, Issue 24, 2017, Pages 35-40

Development of learning media "stop motion technique gymnastic floor on smartphone"

(Article

Sriwahyuniati, C.F., Sukamti, E.R., Mawarti, S., Budiarti, R.

Lectures of Sport Science, Faculty of Yogyakarta State University, Indonesia

Abstract

This study was designed to assess gymnastics is a gymnastics exercises performed in software, the elements of motion consisting of rolling, jumping, jumping, spinning in the air, resting by hand or foot to maintain balance when jumping forward or backward.

Gymnastics floor is one of the disciplines of sports artistic gymnastics. In the process of training the presence of instructional media has a great role for trainers and for athletes. Learning media has an intermediary role in delivering messages from trainers to athletes. The study of learning media development is in the form of "stop motion motion technique base gymnastics floor on smartphone. The purpose of this research is to produce a software product of learning media stop motion technique of floor gymnastic on smartphone. Stop motion learning media software contains learning process related to the floor gymnastic designed concept with an interesting layout, so the learning process becomes not boring. Research method used in this research is R & D (research and development). The results showed:

Development of Learning Media "Stop Motion Technique of Gymnastics Floor on Smartphone through preliminary study, product planning, expert validation, revision, small group trial and trial. Equency of stop motion by category apply 90% (feasible) and media expert 87.50% (feasible) Based on field trials of media experts 90.00% (feasible), and experts. Thus 100 % (feasible) the learning media stop motion technique gymnastics can be used as a medium of learning. © Serials Publications.

SciVal Topic Prominence (1)

Topic: Gymnastics | Biomechanics | male gymnasts

Prominence percentile: 77.247

Author keywords

Gymnastic R n D Stop Motion

ISSN: 00251569 Source Type: Journal Original language: English Document Type: Article Publisher: Serials Publications