Examining the Internal-school Factors Contributing to Predict the Academic Performance of the High School Students in Hormozgan

Original Research, A1

Zarei E, Zainalipour H and Fooladi A.


ABSTRACT: The purpose of this research is the recognizing...
The Effectiveness of Rhythmic Movement Games on Attention in Children with Mental Retardation

Taghi Pour Javan A, Faramarzi S, Hassan nattaj F and Sabetimani M.


ABSTRACT: Children afflicted by intellectual disabilities are the neediest groups deserving to receive such services as games. The children with mental retardation (childhood mental retardation) are capable of learning and improving their skills and functions with the help of educational games. This study aimed to investigate the effects of rhythmic movement games on the improvement of three distinct components of attention (selective attention, divided attention and attention span) impartially mental Retardation children who were teachable.

Key words: attention, mental retardation, rhythmic game.

Studying the Relationship between Teaching Models and Research-based Thinking Development

Araghieh A, Barzegar N, Borzabadi Farahani N, Inanloo A and Behjati Ardakani F.

ABSTRACT: Curricula expert believe that a superficial perspective incurring ignorance about the human beings and their essence ... differences of each learner shape a triangle in the middle of which research-oriented logical thinking is to be born.

Key words: models of information processing, social, personal/individual, behavioral systems, logical thinking.

Personality Traits as Predictors of General Health among High school Female Students in Bandar Abbas

Original Research, A4

Zainalipour H, Tayebisough, M, Adli M, and Tayebisough A.


ABSTRACT: The current research has been performed due to evaluation of the personality traits and general health. 205 students have ... Neuroticism predicts 0.452 % of variance of general health.

Key words: Personality Traits, General Health, Female Students.
**Relationship between the academic self-efficacy and creativity with the critical thinking in the university students**

Shaabani F, Maktabi G, Shehni Yeylagh M and Morovati Z.


**ABSTRACT:** The purpose of the present study was to examine the relationship between academic self-efficacy and creativity with critical thinking in the university students. The study used a correlational research design and the data was collected using a self-report questionnaire. The results showed that academic self-efficacy and creativity were positively correlated with critical thinking. Key words: creativity, academic self-efficacy, critical thinking.

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**Qualifying education in two present and ideal situations: a case study in the province of Isfahan**

Babadi Akashe Z, Mostafa Sharif S and Jamshidian A.
ABSTRACT: During past two decades the quality change in guideline, qualifying education, present and ideal situation.

Key words: guideline, qualifying education, present and ideal situation.

The impact of dynamic classroom on increasing educational motivation

Original Research, A7

Khorshidi A, Tahmanesh R, Tahmanesh M and Tahmanesh A.

ABSTRACT: The present study examines the effect of dynamic classrooms, motivation, educational progress.

Key words: dynamic classrooms, motivation, educational progress.