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COMPUTER GAMES AND THEIR IMPACT ON CREATIVITY OF PRIMARY LEVEL STUDENTS IN TEHRAN

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ABSTRACT

Creativity is about being sensitive to dilemmas, losses, problems, and existing errors, making propositions about and examining such issues, which finally leads to innovative findings. On the other hand, it seems that games are important in this process; since they can improve creativity of the individuals. Thus, this research pays attention to the question that whether computer games affect creativity of students at primary level in schools or not? Moreover, in this study, students of 3 main districts of Tehran municipality were studied. Based on the available data of the ministry, there were 51740 students studying in these three districts. Thus, 381 students were randomly selected as the research sample. Findings revealed that all computer games, i.e. puzzle, intellectual, and enigma, affect creativity of students at primary level in schools to different extents.

Keywords: Computer games, Creativity, Students, Creative thinking





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1. INTRODUCTION

Creativity is one of the fundamental characteristics of humankind which was

highly important in evolution of civilizations and humanity. In fact, it is the basis for

inventions and scientific/aesthetic achievements. Prior research reveals that creativity

is not a gift for special individuals, but it is an aspect of everyone's soul. On the other

hand, gaming is an integral part of any kids' life, which begins with its birth.

Gaming is a natural gift granted to any humankind to become able to grow. In

recent years, industrialization waves made everyone forget such an important

activity, but due to its entity, it is still appearing in some ways. The world is changing

and so many problems prone to appear. Innovative and creative individuals are the

key players to deal with such problems.

They use their imagination and creativity to answer new questions. This

creativity could be improved when people are younger. Thus, students could be the

focal point for such changes. On the other hand, as mentioned, gaming significantly

affects their creativity (AMORY et al., 1999; BEGHETTO, 2007).

Creativity is variously defined by different authors as the balanced unfolding

and converging of experience and entrepreneurship as the management of radical

change (NYSTRÖM, 1993; MARKOVIC and SALAMZADEH, 2012). In a more recent

definition, creativity is defined as an idea or action that is original and useful, as well

as cognitive processes and overt behaviors that result in new ideas, products or

performances and that are judged by some audience to be new, original, useful

and/or aesthetically pleasing (SANNINO; ELLIS, 2015).

At the same time, it is frequently conceived of too narrowly, as exclusively

concerned with aesthetics-"creativity is about art, isn't it?" creativity is also regarded

frequently as simply a matter of thinking and especially free and unconstrained

thinking (CROPLEY, 2016). Generating novel and useful ideas for specific or loosely

defined problems is another notion to consider creativity (ULRICH, 2015).

In sum, as a phenomenon in the cycle of life, it begins and ends with existence

of human and living beings. Life is a self-renewal process through action upon the

environment. This is the essence of what is called creativity (TAN, 2015). The

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process of discovering new ideas that are both original and useful in their context is also called creativity (ANDERSEN; KRAGH, 2015). On the other hand, prior research shows that gaming could improve this ability and gift in children (CSIKSZENTMIHALYI, 1999).

Decades ago, Vandenberg (1980) and other authors highlighted the role of games in promoting creativity of children, and this issue is still controversial. For instance, Gunawardhana and Palaniappan (2015) paid attention to psychology of digital games and their impact on creativity of youngsters. This new wave of research is emerged simultaneously with new waves of games, especially computer games.

2. LITERATURE REVIEW

Creativity is variously defined by different scholars of this domain. Treffinger et al. (2002) compared 120 definitions of creativity in papers exploring the 'traits', 'characteristics', and other personal 'attributes' distinguishing highly creative individuals from their peers. From these definitions they compiled a list of creative dispositions (cognitive, personality, and biographical), cited in at least three sources, clustering them into four categories: (i) Generating ideas; (ii) Digging deeper into ideas; (iii) Openness and courage to explore ideas; and (iv) Listening to one's 'inner voice'. Robbins (1997) defines creativity as combining ideas in a unique way, or creating integrity among such ideas.

Parnes and Harding (1962) defined it as what leads to a new approach, which could be interesting in some ways. To Mednick (1962), creativity was reorganizing a set of elements in a new way that meets certain needs or could be useful. On the other hand, games and play are an essential part of child development (YOUNG et al., 2012).

Moreover, prior research has shown that the primary benefit of gaming is the increased motivation that comes with an active learning (ROSATO, 1995). Gaming could be influential in some ways, such as (i) improving social status, (ii) increasing creativity, (iii) personality improvement, (iv) making people more active, and even proactive, (v) emotional improvement, etc. The interesting issue is that these two concepts are highly entangled in nature. It means that gaming and creativity both are about exploring new things, new trends, ideas, etc.



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As mentioned earlier, creativity is an integral part of any humankind's life. Creativity is widely invoked in certain educational and other public discourses, and has been quite extensively theorized and investigated in some circles, but still receives little attention in primary school students who improve this gift by games (ALLISON, 2004).

Computer games and simulators enhance learning through visualization, experimentation, and creativity of play (BETZ, 1995). In some cases, it is argued that students use games to explore, discover, and question, ultimately constructing concepts and relationships in authentic contexts (YANG, 2012).

Ott and Pozzi (2012) called digital games as "creativity enablers for children". As a matter of fact, their analysis of the available data showed that during the 3-year study, students' creative skills and attitudes appreciably increased, in particular those related to figuring out and enacting original solution strategies for the digital games at hand. In contrary, some studies provide initial evidence that video game play may not, in fact, influence children's general creativity levels (e.g. see HAMLEN, 2009).

Prior research showed that computer simulations enhance learning through visualization and creativity, as players are able to visualize their creative actions (AMORY et al., 1999). Moreover, in some cases, students treated the online learning method as taking a computer game class (JANG, 2009).

Tüzün et al. (2009) investigated the effects of computer games on primary school students' achievement and motivation in geography learning. This study showed that computer games can be utilized in formal learning environments to support students in learning about geography. Students achieved statistically significant learning gains when learning about world continents and countries through the Global Village game. In addition, some studies have explored relationships between time spent playing video games in a typical week and general creativity, as measured by a common assessment (HAMLEN, 2009).

Dacey (1989) studied the peak periods of creative growth across the lifespan. In his research, he developed a test for assessing the creativity of primary school students. The test did not show any significant different between male and female students; however, the test measured their creative abilities.



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Holt (1988) investigated the creativity of 58 students and studied that how their

creativity could increase through different practices. These studies continued to

appear in the literature, until more recent studies paid attention to new aspects of

such issues in question.

Kaufmann (2003) mentions that it is argued that the concept of creativity is too

loosely defined, and too much driven from a bottom-up operationalist view. It is also

argued that current popular definitions of creativity, by focusing on novelty and

appropriateness, do not distinguish the concept of creativity in a satisfactory way

from standard definitions of the concept of intelligence, which also focus on novelty

and appropriateness as key defining features. Then, he provided a framework to

make the conceptualization more understandable.

Also, Proctor and Burnett (2004) measured cognitive and dispositional

characteristics of creativity in elementary students. They developed a measurement

tool which was highly used in upcoming research papers. In more recent research

papers, some scholars tried a more specific approach and concentrated on gamin

and its effect on creativity.

For instance, Tekin et al. (2012) investigated the effect of educational game

activities on the levels of creativity of the students attending to elementary schools in

Turkey. They found gaming as a critical issue to be taken into account in order to

improve creativity of the students. Kafai and Burke (2015) also reached the same

conclusion in their research.

3. CONCEPTUAL FRAMEWORK

The researchers used a combination of two recognized models, i.e. Torrance

and Goff's (1990) test and Corbin's (1974) conceptualization, to form the conceptual

framework. Corbin (2001) mentions the importance of lifelong skill and health-related

factors in measuring physical actions [games]. Paul Torrance, "Father of Creativity" 3

was instrumental in developing tests for creative ability in individuals, as well as

providing decades of research and education.

In 1962, he wrote about the value of addressing creativity in schools, and of

the need for teachers and parents to be guides and supporters of creative

individuals. Building on Guilford's work, Torrance (1974) developed the Torrance

Tests of Creative Thinking. The same test is used here in this research. He defined

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creativity as the capacity to detect gaps, propose various solutions to solve problems, produce novel ideas, re-combine them, and intuit a novel relationship between ideas. There are three main elements to be described in this framework.

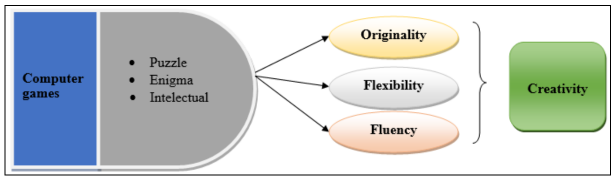


Figure 1: Conceptual framework

Source: based on Torrance and Goff's (1990) test and Corbin's (1974) conceptualization)

4. RESEARCH METHODOLOGY

The research design in this study was purely quantitative. This research design enabled us to investigate the research questions squeezed from standard approaches of Torrance and Goff's (1990) test and Corbin's (1974) conceptualization. Then a pretest was done, and then a test was conducted after computer gaming.

A control group was also used to control the intervening variables. Moreover, in this study, students of 3 main districts of Tehran municipality were studied. Based on the available data of the ministry, there were 51740 students studying in these three districts. Thus, 381 students were randomly selected as the research sample.

A cluster sampling approach was used to gather the data. Then, the students were grouped in two groups. The Kolmogorov-Smirnov test was used to check the normality of the data, and T test for Pairwise comparisons were used to test the hypotheses.

5. RESEARCH QUESTIONS

The main research question in this research is that whether computer games affect creativity of students at primary level in schools or not? Moreover, there are three research questions to answer this question, which are: (i) To what extent does computer games affect the originality of students' thinking?, (ii) To what extent these games affect their flexibility, and (iii) To what extent these computer games affect their fluency?



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6. FINDINGS

The Kolmogorov-Smirnov test results are presented in the following table.

Table 1: The Kolmogorov-Smirnov test results

	Computer games	Flexibility	Fluency	Originality	Creativity
N	381	381	341	381	381
Mean	3.6831	3.9155	3.7077	3.9225	2,3287
S. D.	1.13018	1.02611	.84641	.86203	1,32
Constant	.311	.343	.385	.328	.315
Positive	.161	.171	.259	.232	.286
Negative	311	343	385	328	189
Kolmogorov-Smirnov	.311	.343	.385	.328	.280
statistic					
sig	.057	.064	.088	.073	.061

H₁: Computer games positively affect the originality of thinking in students.

To test the mentioned hypothesis, T test was used. Following table shows the result of the test. The results show that all the hypotheses are accepted. Then, it could be argued that computer games affect originality of thinking in students. This effect is higher in intellectual games rather that puzzle or enigma.

Table 2: Test results (n=341)

Computer games	Pre test t	Post test t	d.f.	Sig.	Result	
Puzzle	0.988	24.927	340	0.000	accepted	
Enigma	0.922	19.244	340	0.000	accepted	
Intellectual	1.12	32.407	340	0.000	accepted	

H2: Computer games positively affect the flexibility of students.

The following table shows the test results for this hypothesis. All the hypotheses are accepted based on the test results. However, Puzzle games are more effective ones.



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Table 3: Test results (n=341)

Computer games	Pre test t	Post test t	d.f.	Sig.	Result
Puzzle	1.21	29.927	340	0.000	accepted
Enigma	1.02	27.244	340	0.000	accepted
Intellectual	1.19	29.407	340	0.000	accepted

H3: Computer games positively affect the fluency of students.

The following table shows the test results for this hypothesis. All the hypotheses are accepted based on the test results. However, intellectual games are more effective ones.

7. CONCLUSION

According to our findings, computer games affect the creativity of students at primary school level. Based on the results, computer games positively affect the originality of thinking in students. This effect is higher in intellectual games rather that puzzle or enigma. These findings are in line with the findings of Jones et al. (1978), Clemente (1990), Clemente et al. (2015), and in contrast with those of Lee et al. (2004). Moroever, computer games positively affect the flexibility of students. However, Puzzle games are more effective than other types. This argument is in line with Jones et al. (1978), Clemente (1990), and in contrast to findings of Vandenberg (1980). Also, computer games positively affect the fluency of students. However, intellectual games are more effective ones.

In sum, authors suggest that intellectual games which are less dependent on facilities and resources are better targets for improving creativity among students. Thus, enough time must be spent to achieve this goal. Although intellectual games are less prone to improve creativity of adults, these games could be more appropriate for primary level students.

Since such games could increase the creativity of students at primary schools, teachers must be trained to use such games. Finally, many entities might join this trend and improve the status quo. This research might be conducted at different levels and in different provinces in order to see the results. Some intervening variables might be added to the model to increase our understanding of the matter in question.



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