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To Study the Effect of Combined Learning on Students' Educational Achievement in Mathematics

Mahboubeh Nikandish^a, Hadi Rezghi Shirsavar^{b*}

 ^(a) M.A student at Department of Educational Management, College of Education and Psychology, Garmsar Branch, Islamic Azad University, Garmsar, Iran.
^(b)(Corresponding author), Department of Educational Management, College of Education and Psychology, Garmsar Branch, Islamic Azad University, Garmsar, Iran.

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Abstract

The main purpose of this research is "to study the effect of combined learning on students' educational achievement at girls' technical schools in Tehran". The research method in this study is semi-experimental or semi-empirical. The statistical universe of this study includes all girl students of Tehran technical schools. At the first stage, 6 technical schools were selected randomly and simply among all technical schools of the studied society and then 12 classes of the first year were chosen (2 test and control classes in mathematics per school). The sampling method of the schools was a simple random case in this study. Totally 240 students attended these classes. The applied tools in this research are writing fiches from pretest and post-test scores of the students. In fact, the educational achievement has been used by two tests of pre-test and post-test for both test and control groups. The results of t- test in the dependent groups show that there is a significant difference regarding the computed significance level and obtained mean difference in the educational situation of the test group in the case of pre-test and post-test. Meanwhile, the study and comparison of the means in two situations of pre-test (17.1394) and post-test (18.2279) also confirm this issue.

Keywords: learning, combined learning, traditional learning, educational achievement, technical school

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^{*.} Corresponding author: E-mail:rezghih@yahoo.com

Introduction

The aim of combines learning by personal method with the support of educational interface is ensuring of successful learning for learning models. Supporting trainers and educational interface will also ensure that the learner does not feel lonely. Catherine Glass (2008) in his article about guidelines for the design of direct learning refers to the study that has been implemented by Massey (2004) and the roles and responsibilities of the trainers in direct learning and concludes that 88 percent of students and 91 percent of managers have recommended that trainer or educational interface must be part of direct learning. This study gives a great value for existence of monitoring of the trainer or educational interface and if necessary relationship with the learner. Direct evaluation of project and providing feedback, create a direct gathering for participants in the course and thereby, responding to their questions via e-mail becomes possible (Jafarkhani, 2009).

When learners are expected to learn via personal method, they are dealing with materials such as papers, books, computerbased training and web-based training method that contain material on scientific and practical levels. Techniques of this approach are: Create a group learning program that leads to self-improvement, But in terms of time it is limited- Adding the negotiating sessions and revised with the training manual to learning content by personal method- Showing process and procedures through learning workshops (Live on the website) or through the classroom- Learner support via e-mail-Project work design and assignments that help applying learned concepts- Designing a program or web-based project for course content (Aminfar and Associates, 2012). Learning is one of the most important issues in today's psychology and also is one of the hardest concepts to define. In one of the dictionaries Learning is defined "Acquisition as: of knowledge, understanding, and control access through experience study." or But most definition; psychologists reject this because the ambiguous terms of knowledge, understanding, and control assessment have been used. Instead, in

assessment have been used. Instead, in recent years psychologists have shown interest in definitions which refer to changes in observable behavior. The most famous of these definitions is the one which has been proposed by Kimball (1961, p. 6). Kimball has defined learning as a relatively permanent change in the potential behavior (capacitance behavior) occurs as a result of Reinforced exercise.

Although this definition is very popular, it means accepted by is by no all psychologists. We will consider this definition carefully and then we focus on resources which they disagree with. First, learning is a change in behavior. In other words, mobile learning outcomes must be transferable to observable behavior. After learning, the learner will be able to do something that previously could not. Second, these behavioral changes are relatively stable; it means these changes are not temporary, and not permanent. Third, changes in behavior may not necessarily occur immediately after the learning experience. However, as a result of learning, it create a potential ability in the learner for different performance, this ability may not appear immediately on his behavior. Fourth, changes in behavior (or potential behavior) arise from experience or training. Fifth, experience or training should be strengthened. Although the term reward and reinforcement often used synonymously, At least for two reasons they should not considered significant. For example, in the work of Pavlov reinforcing consists of unconditioned stimulus, it means stimulus create a natural and automatic reaction in organisms (animals). In Pavlov's research, using dilute acid or electric shock is quite normal as an

unconditioned stimulus. Such incentives can be truly called reinforcements, but they could be hardly called reward. Because assumption is that the reward is desirable thing. Skinnerian also opposed with identifying reward and reinforcements. In their opinion. reinforcements make strong behavior that is performed immediately before its occurrence. In contrast. reward is something that given to anyone for what they have spent considerable time and energy or practice that is favored by society. Moreover, since such desirable behavior is rewarded long time after that, we cannot say that reward makes it powerful. Thus, for Skinnerian the reinforcements make behavior powerful but reward does not do that. Skinner (1986) is explained as follows:

When the reinforcement is called a reward, a strong influence of the reinforcement goes unnoticed. If you walking down the street and look at the on the ground and find a money, and if the money has reinforcing effect on you, you will look at the ground While for a while when you are walking. But it cannot say that reward is given to you for looking on the ground. As the history of the word indicates, Reward means, compensation, something that equals with passing or loss, Even if it only considered as a cost for the individual efforts. We give medal to champions, scores to students and rewards to famous people. And generally it is assumed that if the work is not done properly, there is no entitlement for a reward (Seyf, 1997, p. 18-19).

The most comprehensive definition of learning that has been provided is defined by Hilgard and Marquiz. These two psychologists have been defined learning as followed: "Learning is a process of relatively permanent changes in behavior potential, as a result of experience" (Sevf, 2001, p. 48). This definition is superior to other definitions; because it has provided a new perspective of learning process and this new perspective can be found in concepts such as process, relatively stable potential behavior and the change, experience. Combined learning as a learning method includes face-to-face learning, live e-learning and learning in a certain way. Blended learning also can be expressed as followed: The combination of various communication technologies such e-learning, electronic performance as and knowledge support management methods which is used to provide training (Golzari, 2004). Blended learning suggests how elements of learning can improve business performance skills. Blended

learning is a comparison between:

A) Experiences and performance goals.

B) Methods in which learning groups can learn better.

c) Different ways that learning materials can contribute to learning training.

D) The various resources that can support learning business education and social activities.

E) Techniques to maximize capital (Mitchell Avery, 2004).

3. Another definition of blended learning is as followed:

Blended learning is the ability to choose facilities, technologies and learning materials which has the greatest harmony with the organization's facilities (Mitchell Avery, 2004).

Combined training history can be examined at four different courses.

A) The period before 1983, Educational environment based on trainer: Before computers were widely available. Educational environment based on trainer was the main approach in education. This approach provides the necessary opportunity for students, to get out of working environment and with the presence in the classroom, and have direct contact with their trainers and classmates. But this method was too expensive and this was one of the factors that led

education enters to a new era.

B) From 1984 to 1993. Multimedia training course: Technological requirements of the course were, Windows 1.3, CD-ROMs and Power Points. To the more attractive and better training, computer-based training flourished. In this era CDs were used that the most important feature of it was the ability to train at any time and in any place. Sending CDs also leaded to huge cost savings. In This era, given a new form were given to industry of education. This has sometimes led to reduced motivation in learning for students.

C) From 1994 to 1999, the first wave of elearning: Along with the development and completion of educational websites, Educators realize how this new technology could lead to the development and of education. improvement E-mail, multiple branch sites, the markup language technology on the World Wide Web documents (hypertext pages), multimedia audio and video animated feature, they all led to the change and the creation of multiple training. However, the low quality and high cost of the course of training led to a new era.

D) From 2000 to 2005, the second wave of e-learning: Creating technological advances, such as: "Java", Internet Protocol addresses using extensive telecommunications network access to applications and advanced web design, are revolutions that have transformed the education industry of today. Lafi (2014) attempted to evaluate the potential interactive of computer technology to teach math skills to young people, lowincome urban children. 61 participants were including preschool or kindergarten or grade one child. Children were divided into control and experimental groups and performed a math pretest. Some students also were identified as the risk group (Due to previous behavioral problems) both have received the groups same mathematical training in the classroom. Department of Information and Communication Technology were included in two sessions of 20 to 25 minutes (Including education through computers) per week over a period of 8 weeks. Both groups then responded to questions test Results based on the difference between the pre-test and posttest Information and Communication Group has achieved Technology significant higher scores than the control group. In the experimental group children who were not at risk made higher score than children who were at risk.

Rosas (2013) evaluated method of video

games for teaching basic math skills and reading comprehension for first and second grade classes in schools that are not economically superior in Chile. The performance of the experimental group that used video games were compared with a group from the same school who did not play and with a group of another school that also did not used video games. Although both groups of target school had higher performance than the external group, but there was no difference in their performance.

In a research by Lbalvshy and Lkhalyfa (2013) on three groups of 15 subjects to determine the effectiveness of traditional education, Aside from the traditional teaching, multi-media teaching and multimedia training were compared with each other. In this research first group went through the traditional education learning and the second group was used multimedia beside the traditional method and the second group dealt only with the help of multimedia in teaching learning. The research was conducted on 45 subjects, No significant difference was observed between the first and second groups. In other words, experimental group which was using the traditional method had no significant difference in learning in compared to the group which were using

the multimedia approach to learning. But the results of the second group which were utilized of both teaching methods, traditional and multimedia methods, showed 40 percent improvement in learning and retention. In this way students were taught concepts of the course significantly and were more efficient in solving problems.

Christensen and Gerber (2012) studied the impact of computerization of exercises on math performance, in this study; all students were working with computers. In this study, 30 regular students and 30 students with learning disabilities participated (Relative to the average level of mathematical performance ability) in one of two groups, for six minutes per day for 13 days; in three conditions, learning through written drill, playful drill, and practice on the keyboard. For students without disabilities. written test performance was better than the students who participated in standard drill and training program was in a better situation than game program, and no difference was observed between the keyboard and oral exam. Hine (2011) also evaluated needed games for training and analysis in software engineering in higher education level, and their results showed the superiority of the new method over the traditional method.

Hall (2011) in his research found that computer-based training than traditional training of (teacher-centered) have benefits such Providing immediate feedback. avoiding subjective judgment and bias, facilitating the process of individual learning. attention and motivation extended range of learners, Diverse learning, congruence of training abilities of learners, creating a stimulating learning environment away from unhealthy competition, Students' academic abilities, attitudes of students, parents, teachers and educators about the computer programs and their effectiveness, flexibility of programs, optimal utilization of programs from light, sound, color, animation and interaction between teacher, computer programs and tools.

Elaheh. Saleh Sedghpour AminiFar Bahram, Hossein Dabbagh Zadeh (2012) studied on the effect of computer games on children's motivation and math achievement. The aim of this study was to evaluate the effect of teaching methods based on computer games on the motivation and academic achievement of students in math. The statistical population was consisted of forty students in second year of middle school and they were studying in Tehran. The sample included both experimental and control groups and

they were divided randomly and appointments. Research method is experimental method with a pretest posttest with control group. At the end of the post-test training, academic and achievement math achievement motivation of both groups was performed. The results of the analysis showed that the teaching method based on computer games is effective on math achievement, reluctant achievement motivation and attitude toward math, but has no effect on achievement motivation avoidance.

Mahboubeh Arefi, Danesh, Esmat, Yari Safi Zahra (2009) examines the role of educational software "the Tati world" about mathematics achievement of students for mentally retarded student in first grade girls in Complex Tehran's Shahid Sayyad Shirazi. The quasiexperimental research was with pre-test and post-test, and the statistical population of 63 first-grade students in Tehran Girls Sayyad Shirazi Educational Complex. The aim of this study was to determine the effect of educational software "Tati world" in math achievement of students with mental retardation. From 6 class of first grade in this complex three classes were considered as control group and three considered classes were as the experimental group. the three For

Mathematical experimental groups, software was applied for the duration of 4 months, two sessions per week, and fortyfive minutes per session. This variable was not applied to these three control groups and mathematical concepts were presented with the traditional Method. Results showed that math test scores of the three experimental groups are higher than the three control groups. Use of software and modern technology can be effective in mentally retarded children for better learning. In this research of Jafarkhani (2009) as the assess the effect of multimedia training on learning of junior high school third grade students with low vision, Using a quasi-experimental plan was carried out on 20 students of low vision, The results show the increasing of group learning in the experimental compared with the control group. Also in complementary findings of this study showed that using multimedia learning leads to increasing of retention power. Result of Sheikhzadeh's research (2004) on the effectiveness of elementary math training software, Based on constructivism approach reflects the impact of computer trainings improving academic on achievement compared to conventional training schools.

Research Method, Society, Sample and Research Tools

is Semi-experimental quasi-It or experimental research method. And according to the type of the tests independent variable (i.e., enjoyment and not enjoyment of combined learning) cannot be changed and the retrospective method is used before the occurrence of the event. And the research's aim is understands the changes of dependent variable (GPA) According to the presence of students in combined and traditional Training courses which is considered as an independent variable Of this study. The study included all female students in vocational schools 2014-2015 academic year in Tehran. First of all among all technical schools 6 vocational schools randomly selected, and then among these schools 12 first-year classes were selected (each School 2 class of test and control). Sampling method of schools in this study is simple random sampling. A total 240 students attended in these classes. This study, in order to examine the relationship between academic achievement and combined learning, taking notes method was used. In total the following tools were used in this study.

Statistical Tests

What is combined learning impact on student achievement?

First pre-test of Control and test groups:

Interpretation: The results of the implementation of t-test on dependent groups (Table 1) show, According to calculated significance level and the difference between the obtained average of educational attainment of both control and There is а significant test group, difference. Therefore, the continuation of the research would not be possible. Accordingly, the researchers again categorize experimental and control groups. In other word, in the research process control, any changes in academic achievement don't mean it is the effect of combined learning. Because this difference of pre-test is highly significant. Eventually

study and comparison of the two control groups (16.0756) and test (18.7791) also reflects this theme.

Second pre-test of Control and test groups:

Interpretation: The results of the implementation of t-test on dependent groups (Table 2) show, According to calculated significance level and the difference between the obtained average of educational attainment of both control and test group, There is no significant difference. Therefore, the continuation of the research would be possible. In other word, In the case of research process, any changes in academic achievement means it is the effect of combined learning. Also study and comparison of the two control groups (16.8562) and test (17.139) also reflects this theme.

		V						-		
_		Mean	Ν	Std. Devi	ation	Std. Error Mean				
Pair 1	govahp1	16.0756	120	2.2237	2.22375 .33912		.33912			
Pair I	azmonp1	18.7791	120	1.15368			.17593			
			Pai	ired Differ	ences					
		Mean	Std. Deviation	Std. Error		95% Confidence Interval of the Difference		t	df	Sig. (2- tailed)
				Mean	Lowe	er	Upper			
Pair 1	govahp1 - azmonp1	-2.70349	2.48523	.37899	-3.468	333	-1.93865	-7.133	119	.000

Table 1. t-test

How Is The Situation In Mathematics Achievement In The Control Group?

Interpretation: The results of the implementation of t-test on dependent groups (Table 3) show, According to calculated significance level and the difference between the obtained average of educational attainment of both control and test group In the case of pre-test and posttest in Mathematics course, There is no significant difference. Also study and comparison of the two situation of pre-test (16.9094) and post-test (17.3445) also reflects this theme.

				Table 2.	t-test					
	-	Mean	N	Std. Deviatio	on	Std. Error Mean				
Pair 1	govahp1	16.8562	2 120	2.16295 2.23655		.20347		P.		
Fall 1	azmonp1	17.1394	120			C .2	21040			
	-		Pa	ired Differ	red Differences					
		Mean	Std. Deviation	Std. Error		5% Confidence Interval of the Difference		t	df	Sig. (2- tailed)
				Mean	Lo	ower	Upper			
Pair 1	govahp1 - azmonp1	28319	3.03449	.28546	84	4879	.28242	992	119	.323

Table 3. t-test

		Mean		Ν		Std. Deviation	Std. Error Mean				
	govahR1	16.9094 17.3445		120		2.23622	.19843				
Pair 1	govahR2			120		2.11967	.18809				
	_			Pair	Paired Differences						
		Mean		Std. Viation Std.		Interval	95% Confidence Interval of the Difference		df	Sig. (2- tailed)	
					Mean	Lower	Upper				
Pair 1	govahR1 - govahR2	43504	1.83	366	.16271	75704	12004	-2.674	119	.106	

How Is The Situation In Mathematics Achievement In The Test Group?

Interpretation: The results of the implementation of t-test on dependent groups (Table 4) show, According to calculated significance level and the difference between the obtained average of educational attainment of both control and test group In the case of pre-test and posttest in Mathematics course, There is significant difference. Also study and comparison of the two situation of pre-test ((17.2456) and post-test (18.5022) also reflects this theme.

Limitations and Problems of Research

1. According to the empirical research, the ability to control many external variables such as controlling the use of educational technology for students of control group was not possible.

2. There was Difficulty in grouping students at the beginning of the study, eventually investigator was required to regroup the students.

3. Limited research tool to the list of pretest and post-test, and such lists basically have their own limitations.

4. Although efforts were made to the extent that the selected schools would not limited to the purpose of the study. However, According to research Researcher had to choose only 12 classes from 6 schools is only in mathematics.

5. Another limitation of this study was limited to students Evaluation of vocational schools for girls in Tehran. This will certainly make the generalizability of the study difficult to all schools in Tehran.

	-		Me	ean	Ν	Std.	Std. Deviation		Std. Error Mea			
azmonR1 Pair 1		nR1	17.2	456	120	2	2.23756		.21049			
Pair I	azmor	nR2 18.50		022	120		1.04128		.09796			
		_		Paired Differences								~ .
		Mean		Std. Deviation		Std. Error		95% Confidence Interval of the Difference		t	df	Sig. (2- tailed)
				Devi	ation	Mean	Lowe	r	Upper			tuneu)
1r	monR1 monR2	-1.2:	5664	2.23	3768	.21050	-1.6737	72	83955	-5.970	119	.000

Table 4. t-test

Practical Suggestions

According to the approval of combined learning impact on student achievement the following suggestions offered:

Integrate Education and combined learning in the curriculum and school. To accomplish this case, the Ministry of Education must create a group by the name of Design and production of computer content, which consists of experts in fields such as educational technology, curriculum, and software engineering, graphic.

Greater use of computer-based learning training, to improve the educational performance of students in higher levels of learning and intellectual skills Increase the ability to use knowledge in different situations, analysis, synthesis and evaluation of issues.

According to the instructions of the presence of Department of Information and Communication Technology in Schools, It is necessary to employed experts for this job. In addition, having a computer consultant in the school and visiting during problem can help the combined learning process. Arranging Functional in-service courses for teachers by the organization of Education in the field of familiarity teachers with a variety of effective teaching methods such as web-

based training, computer, software and multimedia. Teachers also need to consider software, multimedia teaching and learning as part of the out of school children and students.

As the results of this study showed the impact of combined learning has been significant on mathematics Therefore, it is necessary to study this combined learning in schools as a first step in subjects like mathematics. In all the studies related to combined learning, the development of training virtual and e-learning is emphasized, But in this study it is to consider suggested that all IT infrastructure, scientific-educational and financial capacity of teachers and students. Carefully consider the use of the content of e-learning in schools. Because only the use of the new tools regardless of appropriate content can eventually cause damage to the education system.

References:

Persian Resources:

Ahghar, Qudsi (translator) (2001). Aspects of Thinking curriculum and teaching, by Robert Jay. ; Marzynv and ... [et al. Tehran: Ystrvn.

Aminifar Elaheh, Sedghpour Bahram Saleh, Zadeh Hossein Dabbagh (2012) Educational Technology (technology and training) spring 2012; 6 (3): 177-184. Faculty of Sciences, Shahid Rajaee Teacher Training University.

Attaran, Mohammad (2004). IT: the context in education reform. Tehran: the Institute for Technology Development.

Attaran, Mohammad (translator) (2004). E-learning in the 21st century, written by Garrison, DC. MR. Vandrsvn, Terry, Tehran Publication smart schools.

Eslami, Mohsen (2003). Capabilities global network of training, rate of access, use and view high school students and teachers. Ss11-2. The curriculum in the age of information and communication technology, eds: Islamic Mohsen et al. Tehran Publication Yyzh.

Eslami, Mohsen (2003). Provide a model for the design and implementation of its effect on the critical reading and critical thinking and analytical writing. PhD thesis, University of Teacher Education Tehran. Golzari, Zainab. (2004). Influence of the instructional design and software engineering researcher on learning math middle school female students in Tehran and to compare these two methods with traditional teaching methods. Unpublished master's thesis, University of Teacher Education.

Jafarkhani, Fatemeh (2009). Multimedia effects on learning and retention of low vision students in third grade junior high school English courses Master's thesis, Islamic Azad University.

Kardan, Ali Mohammed (2004). Epistemic Basics of thinking training. The curriculum and fostering thinking (pp. 11-23). Tehran: PTO.

Karimi, Joseph, (2004), social psychology, edition, the eleventh edition, Tehran.

Kazemi, Yahya (2000). Methods of problem solving logical Fostering thinking. Thesis, University of Teacher Education Tehran.

Mehrmohammadi, Mahmoud, (2003) compatible integrated approach to the theory of constructivism, to attempt Hassan Maleki, Proceedings of the integrated approach to curriculum, Tehran: parents and educators.

Naghibzadeh, Myrbdalhsyn (2001). Look at the philosophy of education. Tehran Publication Tahoori, Third Edition. Rahimizadeh, Yadollah (2002). Investigate the causes of academic failure in secondary school mathematics Hamedan and measure its effectiveness. Master's thesis, University of Teacher Education.

Rastgoo Azam (2004). Check the use by teachers of teaching methods based on problem-solving skills in fourth grade science class district 6 of Tehran in the 2004-2005 school year. Unpublished master's thesis. Teacher Training University in Tehran.

Sayf, Ali Akbar, (2001), educational psychology, publisher of Tehran.

Shabani, Hassan (2003). Challenges and approaches to the information age and the need for change in the structure and process of implementation of the curriculum of higher education, Ss103-93. The curriculum in the age of information and communication technology, eds: Islami Mohsen et al. Tehran Publication Yyzh.

Shabani, Hassan, (2003), skills, education (teaching methods and techniques), Tehran: the study and compilation of Humanities (samt)

Shabbir, Fatemeh (2003). Provision of educational software and assess the effect of high school physics students' cognitive and emotional aspects. Unpublished

master's thesis, University of Teacher Education Tehran.

Shariatmadari, Ali (2003). Fostering thinking. Tehran Publication cognitive thought.

Shariatmadari, Ali (2004). Philosophy, philosophical problems, philosophical schools, Foundations of Science. Tehran: Office of Islamic culture.

Zoufan, Shahnaz (2006). The use of new technologies in education. Tehran Publication SAMT.

English Resources:

Al Balooshi, F., & Alkhalifa, E. M. (2013). Multi-modality as a cognitive tool, special issue: Innovations in learning technology. Journal of International Forum of Educational Technology and Society, 5(4), 49–55.

Allison Rossett, Felicia Douglis and Rebecca.V.Frazee (2003).Strategies for Building Blended Learning

Anderson, K., J. (2004). Student's use of weblogs: Weblogs for collaboration in an educational setting. Unpublished master's thesis, University of Bergen.

Anderson, T., & Elloumi, F. (Eds.). (2004). Theory and Practice of Online Learning. Mohammad Alley. Printed at Athabasca University.

Christensen, C. and Gerber, M. (2012).

Effectiveness of computerized drill and practice games in teaching basic math facts. Exceptionality, 1(3), 149-165

Dolloph, F., M. (2007). Online higher education faculty: Perception, learning and changes in teaching. Unpublished thesis, University of Morganton, West Virginia.

Du, H., S., & Wagner, C. (2005). Learning with weblogs: An empirical investigation. Proceedings of the 38th Hawaii International Conference on System Sciences. Retrieved March 30.

Gage, N. L. & Berliner, D.C. (1992). Educational Psychology (5th ed.)

Hainey, T (2011). Evaluation of a game to teach requirements collection and analysis in software engineering at tertiary education level. Computers & Education, 56(1), 21-35.

E. (2012). Computer assisted Hall, instruction in reading for student with disability: A reaserch synthesis. Education and Training of children.23, N2. (173-193) Illowosky, B. S. (2007). Effects of discussion postings in online elementary statistics community college classes. Unpublished thesis, University of Campella.

Krathwohl, D.R. etal. (eds), (1992), A.. Taxonomy of educational objectives: Hand book ll, the effective domain. New York: David McKay. Laffey, J. M. (2014). Supporting learning and behavior of at-risk young children: Computers in urban education. Journal of Research on Technology in Education, 35(4), (pp. 423-440)

Rosas, R. (2013)" Instructional systems design: Five views of the field", In:G. J. Anglin(Ed.) Instructional Technology: past, present and

Salen, T. (2007). Weblogs and blogging: Constructivist pedagogy and active learning in higher education. Unpublished master's thesis, University of Bergen, Norway.

Sparrowhawk,A., Haed,Y.(2014).How to use ICT to support children with special education needs. Retrieved April 4, from http://www.findarticles.com/p/articles/mi_ qa3673/is_200307/ai_n9265128/pg_2

Tucker, C. M., Zayco, R. A., & Herman, K. C. (2012). Teacher and child variables as predictors of academic engagement among low-income African American children.Psychology in the Schools, 39(4), 477-488.

Wang, R. F., & Laura, B. (2011, October). Blogs: Useful tool or vain indulgence? E-Learn 2010 | World Conference on E-Learning in Corporate, Government, Healthcare, and Higher