Studying the Effect of Life Skills Training on the Academic Achievement of Tenth Grade Students

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Abstract: The purpose of this study was to investigate the effect of life skills training on the academic achievement of tenth grade students in Tehran. Method of research is descriptive and a survey research. The study population consists of all tenth grade students who are studying in Tehran in the academic year 2016-2017. Of the population, stratified sample of 376 people were selected. Procedure of the study is that the sample were taught the life skills in 10 sessions of 90 minutes and finally the academic achievement of them was compared with their academic achievement scores (cut-off point). The score that students gained in Standardized and coordinated achievement test, which was run by Education and Training organization were the measure of student achievement. The method of analysis is T-test single group that after running, it was determined that mean of sample group was higher than cut-off point of the population and their difference was significant. So with 99% of confidence we can say that life skills training is effective on the academic achievement of students in Tehran.

Keywords: Training, life skills, educational achievement, tenth grade

INTRODUCTION

Investigating the events and issues that all communities face at various times conveys the question that whether many of life skills including confrontation, control, confidence, and other related skills are Educable or not?! Today, most countries are facing with slight increase in social damages, reducing age of vulnerable people, lack of serious attention to educational prevention programs and behavioral problems caused by many problems, problem of individuals in communicating with others and non-compliance to laws and social regulations.

Complexities and rapid changes of human life has put many challenges in front of him. Adapting to the situation and difficulty of the present challenges are the main concerns of specialists, particularly in the field of education (Adib, 2005). Humans in order to confront adaptively with different situations and life struggles need functions that equip them in gaining such ability. Thus recently educational systems all around the world have paid attention to teaching life skills to adapt people better and more effective with challenges and life problems. In other words, life skills training is preparing the individual to overcome tensions and problems that has affected the individual and the society (WHO, 1999). Life skills are set of abilities that provide compatibility and positive and useful behaviour. These abilities enable the individual to accept his social responsibilities and without harming self and others, effectively face with demands, expectations and daily problems, especially in interpersonal relationships (Taremian, 2000).
According to the statement by the World Health Organization, life skills are skills that are taught to people so that they boost their emotional and social abilities and enable them to confront effectively with needs and life struggles (World Health Organization, translated by Nouri Ghasem Abadi and Mohammad Khani, 1997). There are many definitions in this regard, but overall, it can be said that all of them prepare individuals to deal with personal and social life.

Gilbert J. Botvin (1997) extended life skills training program. The program is offered to prevent drug abuse, smoking, and alcohol and consists of three parts: 1. Learning management skills, including the ability of decision-making, critical thinking, resistance to advertising, coping with anxiety, anger, and frustration, problem solving, goal setting, self-direction, and self-reinforcement; 2. Social skills training that include verbal and non-verbal communication, promoting competency, respecting others, and skill of assertiveness; 3. Skills training related to the problem, this section contains providing information about the prevalence of drug use, short and long-term consequences of drug abuse, resistance skills against pressures from others (Botvin & Kantor, 2000). The goal of life skills training is to increase psychological and social abilities and educating creative people so they can generate a new thought in society (WHO, 1993, Translated by Ghasem Abadi Nouri and Mohammad Khani, 1998).

**Literature Review**

Various studies suggest that life skills training are effective on knowledge of problem-solving, self-awareness, self-monitoring skills, coping skills, and reality assessment skills (Turner, Macdonald & Somerest, 2008), psychosocial competence and motivation of school and reduction of alcohol consumption (Wenzel, Weichold & Silbereisen, 2009). Also, life skills training was effective in developing decision-making skill, responsibility, interpersonal skills, ethical behaviour and social skills (Astroth, 1996).


Research has shown that life skills have increased individual adaptation with environment and its requirements and causes the person to act efficiently and effectively with family, employment, education, and social environment (Kardnoqabi & Sharifi, 2005). Reviewing the literature, it is evident that research in the area of life skills training is more focused on drug abuse, alcohol, tobacco, and risky behaviours (Gorman, 2005; Botvin and Baker & Dusenbary, 1999; Pentz, 1983; Wenzel et al., 2009) and research in the country has concentrated on mental health variables, conduct disorder, depression, social acceptance, social adjustment, self-esteem, stress, and coping with stress, reducing behavioral problems and conduct disorder, reducing suicidal thoughts, reducing the severity of symptoms of oppositional defiant disorder, impulsivity and drug reduction; for example, Haghighi et al (2005); Esmaeili (2001); Samari and La’i faz (2001); Khoshnavay Fumani (2002); Rezzaei and Malek Pour and Arizi (2005); Hemati Alamdarloo and Shojaei (2006); Nazarpour, Poozesh, Rafie Pour, Sedaqat, Nazari, Amini, and Pourseif (2010), Sobhi Qaramaleki and Rajabi (2010);
Refahi (2007); PourAhmadi and Jalali (2007); PourSharifi, Bahrami Ehsan and Tayaefe Tabrizi (2005); Beyrami, Pourahmadi and Jalali (2006); Rahmati, Adibrad, Tahmasebian and Saleh Sedqpour (ibid).

Qaribi and Baharizar (2015) in their study showed that method of problem solving is an efficient and effective strategy to reduce math anxiety and increase self-regulation academic of students.

Aqajari et al. (2015) with a comprehensive study as the impact of life skills training on learning motivation (internal and external), self-esteem and academic achievement of nursing students concluded that life skills training was effective on academic achievement of nursing students.

Tabarok et al. (2015) conducted a study as the effect of life skill training on students' academic self-efficacy determined that life skills training is effective on students' academic self-efficacy.

In 2002, a study done for the prevention of drug abuse on elementary and high-school students, showed that those students who have been trained in life skills will develop their training and it is highly unlikely that they will be engaged in risky behaviours (Davis, 2002).

Samir Qouta (2003) in his book titled anxiety, stress and deal with it has pointed out to a research related to post-traumatic adjustment of Palestinian men and their relationship with their self-concept. His findings showed that there is a significant relationship between the rate of post-traumatic adjustment in the Palestinian men and their self-concept. In other words, those who have positive self-concept have shown more consistency with stress.

Smith (2005) showed that life skills training considerably results in reduction of alcohol and drug usage in youth.

**Statement of the problem:**

WHO estimated that about 450 million people worldwide are diagnosed with mental disorder. Of these, more than 150 million people worldwide suffer from depression at any point in time, nearly 1 million suicides occur yearly in the world. Nearly 25 million of people in the world suffer from schizophrenia, 38 million people suffer from epilepsy and more than 90 million suffer from an illness related to alcohol or other drugs. However, unfortunately much of the world has not given enough attention to mental health and mental disorders in contrast to physical diseases that are subject to neglect. Hence, in recent years the problem of “mental health” has risen as one of the main concerns of individuals and organizations responsible for health care around the world and especially WHO, as far as the organization has introduced October 10th, 2013 as the International Day of "mental health”. The day in which the World Health Organization along with "World Federation of Mental Health” hold an event aimed at raising awareness about mental health issues in human life (WHO, 2009, 2013). Since WHO set a special importance for this issue therefore “mental health “and issues related to it have been considered as one of the major topics of interest to researchers and related scientists and encourage them to promote and improve mental health of the population. One of these strategies is the formation of a program called “life skills training” that was introduced by a number of scholars such as Egan 1979, Cowan 1979, Hapson and Scally 1981, Nelson-Jonez 1993 (cited by Ahadi, 2006) and National Institute of Health (2013) and was designed by WHO and UNICEF (United nations Children’s Fund) and conducted and studied in many countries. The program has primarily focussed on development of new philosophy in people towards life and causes emergence or improving life skills in individuals, result in strengthening positive attitudes towards life, human values and healthy behaviours and in this way helps to prevent many problems related to health (Goudarzi, 2014).
WHO (1996, 1999, 2013) has considered these skills for psycho-social abilities for adaptive and effective behavior that enables individuals to deal effectively with every day demands and challenges. This organization recognizes their training as an enhancement of personal and social development, protection of human rights and prevention from mental and social problems. UNICEF (2003, 2013) also identifies life skills as need to learn basic life skills for adolescents and young people and referred to so-called life skills as a large group of mental – social skills and interpersonal skills that can help people to adapt their own decisions with awareness, communicate more effectively, expand their coping skills and personal management and have a productive and healthy life. These skills are classified by WHO (1996, 1999) and UNICEF (2003) in the form of ten major skills or strategy: self-awareness, coping with negative emotions, stress management, problem solving, decision making, effective communication, adaptive interpersonal relationship, critical thinking, creative thinking and empathy. According to Botvin and Kantor (cited by Amiri Barmkoohi, 2009) life skills include self-monitoring and social skills. Self-monitoring skills, ability to make decision and problem solving, understanding the social influences and resist them, deal with anxiety and depression, anger and frustration, goal setting, self-direction and self-enforcement; social skills include communication skills, verbal and non-verbal assertiveness, have respect and increase social competence.

Various research showed that life skills training is effective and useful in areas such as healthy development of self (Lickers, 2003), improving self-esteem (Wichirosk et al., 1999): controlling problems, activities to achieve goals, improving family life, positive changes in the ability to make decisions, positive self-concept, responsibility, planning for the future and the ability of critical thinking (Albertyn et al., 2002), help to strengthen the capacities of leadership in youth (Smith et al., 2005), prevention of smoking, alcohol and drugs (Smith et al., 2004; Botvin et al., 1998), dealing with adolescents stress and reduction of the amount of their stress (Rezaei et al., 2009), achievement Motivation and students’ academic achievement (Pakdaman Ssavoji, 2012). (ibid).

Development of any country is directly related to development of science and technology of that country. Scientific progress cannot be achieved unless people are trained to be creative and thoughtful. While academic achievement is effective in development of the country, in high levels, it leads to appropriate situation and find jobs thus a sufficient income.

High school and university students who are successful in their education, family and community respect them and attend the community with more vitality, in addition to this high cost of educational failure that is imposed on ministry of education will be reduced. “Educational achievement” means if the required level of training is fulfilled, the education organization will be closer to pre-set training programs (Niaz Azari, 2013).

“Educational achievement” means increasing learning level: increasing the level of good scores and acceptance of students in courses and grades. Factors affecting academic achievement can be considered in three levels of "individual, family, educational”. Communication with school is important because it makes parents more aware of their children’s educational status, educational planning and their needs and thereby parents obtain information which is essential for better educational role of the family. Some parents due to lack of familiarity with real needs of their children in different ages ad lack of information of their educational status cannot properly play the supportive and monitoring roles and not only cause the School failure in their children but also due to lack of their children’s enough understanding grow apart. Continuous communication with the school and regular participation in parents and teachers association and participate in appropriate training sessions to familiarize with educational planning in this age is an appropriate way to strengthen the supervision and supportive role of families that we hope families pay attention to that (Hashemi Rakavand, 1998).
Concurrent with the formation of human civilization, the great thinkers have discussed human life and desirable life. Some people recognize their ideal in wealth, some other in having meaningful relationships and others in helping people in need. All these people are different in terms of conditions and external appearances but are common in a shared mental health. If people are satisfied with their life conditions, they frequently experience positive emotions and fewer negative emotions, it is said that their mental health are higher. One need that adolescents are occupied with, is choosing career for their future life. Some adolescents do not follow a specific goal in choosing job, they rather do everything to simply have a job (ibid.).

Some adolescents are interested in works that are beyond their capabilities and some other are attached to jobs that are not compatible with their physical and mental facilities. In such a perplexity only compassionate, wise, competent and experienced teacher can guide adolescents towards jobs that bring them hope success and prosperity. Creating opportunities for collaboration with peers and within the adolescents interests is very important in educational development and planning. Adolescents when seen themselves as useful and effective feel to be important and this will apply to their dynamics and their health (Karimi, 2005).

In usual approach of education and educational planning, teacher is very active and students are inactive. This state is more applied to knowledge learning and information, but when it comes to learning a special skill information should be used in practice, modern training method and new training planning is considered and through various symbols such as: education organization, universities and schools and institutes life skills trainings should be run to witness reduction of our criminal population density. If students learn life skills, they will never commit norm-breaking behaviours (Hoffman, 2005).

Considerable effectiveness of life skills training including individual and social skills, in the prevention of psychological and social damages causes the executive officials and educational planners to consider the inclusion of this education in the school curriculum. Given the crucial role of schools in preparing students to enter the community, it seems essential that the impact of life skills trainings be emphasized and more attention should be given. Previous studies, often, has examined the effect of life skills training on psychological variables and the effect of education on academic variables has been neglected. Only a few studies have examined the effect of life skills trainings on educational variables in which the effect of one or more individual skills are investigated in specific areas of academic achievement including effect of stress management training on educational achievement (Keok and Bond and Flexman, 2006; Amin al Ro'aya and Attari, 2005; Khayer and Seyf, 2004), effect of problem solving training on academic development of science course (Abdi 2000; Shakeri 2006), effect of problem solving training on creativity (Dehghan zadeh, 2005) and communicative skills training and social problem solving on academic achievement (Mahmoodi Rad, 2007) and on academic performance (Arabgol, Mahmoodi Qaraei and Hakim Shooshtari, 2001), effect of communicative skills training on problem-solving methods (Bababpour Khyrodin, 2008) and school motivation (Wenzel et al., 2009).

However, it seems that these trainings with positive effects on psychological variables including self-esteem are influential on cognitive and academic variables like academic motivation (Niaz Azari, 2013).

By academic achievement, we mean level of students' access to pre-set educational goals that it is expected that they reach in learning process (Seyf, 2008).

Given the critical role of academic progress in achieving educational system goals, researchers in this field, by identifying influential factors, have always sought to increase students’ academic progress.

With regard to what was said, this study tries to examine the effect of life skills trainings on student achievement.
Research method

Method of the present study is the descriptive survey. The study population consist of tenth grade high school students in Tehran that in school year of 2015-2017 the number is 17795 students. Based on statistical population, the sample size is 376 people that were selected according to stratified sampling method (Proportional sampling).

Table 1: Sample size for different regions

<table>
<thead>
<tr>
<th>region</th>
<th>sample</th>
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<tbody>
<tr>
<td>1</td>
<td>7</td>
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<tr>
<td>2</td>
<td>19</td>
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<tr>
<td>3</td>
<td>14</td>
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<tr>
<td>4</td>
<td>22</td>
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<td>25</td>
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<tr>
<td>19</td>
<td>20</td>
</tr>
</tbody>
</table>

To test the hypothesis, sample group were trained life skills in 10 sessions of 90 minutes and then their academic achievement scores were compared with average score of academic achievement.

In order to evaluate and compare the scores of academic achievement and community the appropriate statistical test should be used. Since we need to identify whether the mean score sample belongs to mean score of society or not, we use single group T-test.

According to what has been done, analyzing method in this study is T-test single group, mean score of sample is compared with cut-off point of the society and it determines whether the difference between mean score of sample group and cut-off point of the society is significant or not.

Research findings

According to what mentioned before, it became clear that the aim of this research was to investigate the impact of life skills training on academic achievement of tenth grade high school students in Tehran.

Life skills were trained in 10 sessions of 90 minutes to investigate the effect of life skills training on students’ academic achievement and later scores of academic achievement of students were compared with mean of society.

Table 2: educational content of life skills sessions separately.

<table>
<thead>
<tr>
<th>Session</th>
<th>skill</th>
<th>objective</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Decision making</td>
<td>by evaluation of available solutions, individual choose one or more optimal solution.</td>
</tr>
<tr>
<td>2</td>
<td>Problem solving</td>
<td>By dividing the problems into smaller components, individual solves it.</td>
</tr>
<tr>
<td>3</td>
<td>Creative thinking</td>
<td>Individual can understand problems from direct experiences</td>
</tr>
<tr>
<td>4</td>
<td>Critical thinking</td>
<td>Individual can ask and discuss the topic and then either accepts or refuses it.</td>
</tr>
</tbody>
</table>
The following hypothesis is examined:

*Life skills training are effective on the academic achievement of 10th grade high school students in Tehran.

To test research hypothesis, single T-test was run. Since the cut-off of students’ academic achievement according to academic achievement tests is 141; therefore, the variable mean score of sample group students should be sufficiently higher than 141, so that we can prove the relationship. In this study, the mean score according to table 4 is reported 26.182 which is higher than cut-off point of the society.

Table 3: variable statistics of academic achievement

<table>
<thead>
<tr>
<th>variable</th>
<th>mean</th>
<th>Standard deviation</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Academic achievement</td>
<td>18.26</td>
<td>18.11</td>
<td>376</td>
</tr>
</tbody>
</table>

The above table shows that mean score of students’ academic achievement score is higher than cut-off score (141) but this score alone cannot offer enough information about approval or disapproval of the hypothesis. In order to determine the significance of difference between the score, single T-test group was used.

Table 4: statistics of single t-test group with cut-off point 141

<table>
<thead>
<tr>
<th>variable</th>
<th>Calculated T</th>
<th>number</th>
<th>Degrees of freedom</th>
<th>Critical T</th>
</tr>
</thead>
<tbody>
<tr>
<td>Academic achievement</td>
<td>3.145</td>
<td>376</td>
<td>375</td>
<td>2.010</td>
</tr>
</tbody>
</table>
According to the above table, the calculated $t$ (3.145) is greater than critical value (2.010) on the error level of 0.01. So, it turns out that mean score of 182.26 sample students is significantly higher than cut-off point (141) and therefore there is a significant difference between life skills training and students' academic achievement and with 99% of confidence the hypothesis is confirmed and accepted.

**Discussion and conclusion**

Results of the present study showed that life skill training help in academic achievement of the students. These results are consistent with the results of several preceding studies. Including Arabgol et al. (2005) about positive effect of life skills training on the performance of students. Also Soltani et al. (2009), Khayer and Seyf (2004) did a study about the effect of stress management on academic achievement and Abdi (2010) and Shakeri 's study (2009) titled “impact of problem solving skills on academic achievement of students in Science course” showed that problem solving training is effective on quality of students' learning and results in their academic achievement. In addition, Mahmoodi Rad (2007) did a study to investigate the role of communicative skills training and social problem solving in promoting self-esteem and its relationship with the functions of intelligence and academic achievement of students. The results showed that by improving the emotional evaluation of self (promotion of self-esteem), mental functions as attention, reasoning, learning, etc..., find more accuracy and speed and academic achievement of students improves. Pashaei and Taqipour and Khosh konesh (2009) also in their study showed that learning coping skills with emotions is effective in reducing test anxiety and increasing self-efficacy and academic performance. Moreover, this research findings are consistent with other research regarding efficiency of life skills training on academic achievement, like Koag, Bond and Flexman (2006), problem solving skills training and decision making on creativity (Dehqani zadeh, 2005), communicative skills training on problem solving method (Babapour Kheyroldin, 2008) and school motivation (Wenzel et al., 2009) (Niaz Azari, 2011).

In explaining life skills training on the academic achievement of subject of the study, it can be claimed that such trainings with developing different skills in students help them recognize their strengths and weaknesses. In general, the purpose of life skills collection is to help a person move from disabilities and skill weaknesses to capable, strong and productive skills. Life skills include skills and abilities like decision making ability, problem solving, creative thinking, critical thinking, making interpersonal and group relationship, self-awareness, conflict resolution, empathy with others, coping with stress and emotions and so on. Each of these skills have main effect on academic achievement and achievement motivation.

Gage and Berliner (1992; cited by Seyf, 2005) did a study which it suggested that if people find enough understanding on their abilities and evaluate their conditions, they can better strengthen their motivations.

**Research suggestions:**

The present study showed that life skills training will lead to academic achievement of tenth grade students. Therefore, it is suggested that:

1. Educational and learning environment of the students be designed in a way that is consistent with the nature of life.
2. In preparing educational content, students should be assisted in facing their evolving expectations.
3. School environment should be linked to the real world of the students and school be a part of real life of students.
4. Life skills training should be offered as a unit of the curriculum in every course and in accordance with students' features and abilities.
5. Teachers and all school staff should effectively be exposed to life skills trainings and act as knowledgeable agent in this task.

In conclusion, as the gender of students have been disregarded, it is expected that future researchers consider the role of gender in their studies.

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