THE INFLUENCE AND IMPORTANCE OF USING MUSIC ON TEACHING ENGLISH POETRY AT UNDERGRADUATE PROGRAM IN UNIVERSITIES OF SINDH, PAKISTAN

Khadim Hussain Dahri
Captain Dr. U.A.G. Issani

ABSTRACT
The paper aims to investigate the influence of using music on teaching English poetry in Sindh universities on students’ performance. The researchers followed the equivalent pre/post t-test two group designs. The sample of this study consisted of 108 students (50 males and 58 females) from the third year students in Institute of English Language and Literature University of Sindh, Jamshoro, during the first semester of the academic year 2014/2015. To achieve the aim of the study, a pre/post-test was constructed to measure students’ performance in English poetry. The subjects of the study were distributed into two groups (experimental group and control group). The experimental group was taught poetry accompanied with music while the control group was taught poetry using the traditional way of teaching. The subjects were 26 male students for the experimental group and 24 male students for the control group, while the female students for the experimental and control group were 28 and 30 respectively. Those subjects were distributed into two purposefully selected sections in Institute of English Language and Literature University of Sindh Jamshoro. Descriptive statistical analyses were used (means and standard deviation) for the pre and post-tests of students’ poetry test to experimental and control groups. Comparison statistical methods were used (Two Way ANOVA) analysis of variance to make a comparison between the control and the experimental groups and gender variable (male and female).

Keywords: Influence, Using Music, English Poetry, Universities, Sindh

INTRODUCTION
Poetry plays a pivotal role in our lives. It brings immense happiness, peace, tolerance and love in our lives. It enables us to see the different aspects or color of lives, it tells us how to live happily, how to interact with people, how to enjoy in pains and problems? The purpose of poetry is to identify some ways in which this experience is valuable for students in gaining writing skills, confidence in learning and social consciousness. For example, it awakens our senses, connects us with poetry ourselves and others, and leads us to think in synthesizing ways, as required by its use of the language of metaphor (Zwicky, 2000; Peacock, 1999; Hoagland, 2011). Poetry’s attraction is in its conciseness, its brevity, and its power to convey so much in a limited space. It offers depth in a moment which provides a quick dive in a deep pool as pointed out by Peacock (1999). Since language
is for communication, poetry is considered as one of the best ways to express oral and written language.

Reading and writing poems can help us discover profound truths hidden jewels of thoughts. Damico (2005) said that poetry provokes thoughts about complex social issues and evokes feelings. It requires and facilitates the concentration of mind or sustained attention to which our hectic lives have unaccustomed us since it is a way of knowing and a vehicle for expressing our thoughts and feelings. What makes poetry so powerful is the way it links familiar images with strange ones. In addition, it transforms the way we see common places.

The purpose of using music in the adult EFL classrooms is to create a learning environment by increasing vocabulary; building listening comprehension, enhancing speaking, reading, and writing skills and expanding cultural knowledge. Maess, Koelsch, Gunter & Friederici (2001) pointed out that musical and language processing appears in the same area of the brain which is parallel in how musical and linguistic syntax are processed.

Most classroom music activities focus on lyrics. Murphy (1992) conducted an analysis of the lyrics of a large corpus of pop songs and he found that they have different features that help second language learners. They contain many personal pronouns and common short words; the language is conversational; there is repetition of vocabulary and structures; time and place are usually imprecise; and the lyrics are often sung at a slower rate than words are spoken with more pauses between utterances. Murphy added that these factors allow learners to relate to the songs and understand them. Moi (1994) also stated another benefit of pop song lyrics that their meanings are fluid, and, like poetry, allow for many different interpretations. Nevertheless, practicing the natural reductions that occur in spoken English and also a choral or individual reading of the lyrics of some songs can be benefitted by students from any language background. The students can summarize the action or theme of a song orally or give oral presentations about a song or music or may play musical selections for the class. Response sheets can be filled out by students about each presentation. Moreover, they can answer questions about the featured topic, something new they learned, and something they enjoyed in order to involve the whole class which may also encourage group work and collaborative learning among students.

LITERATURE REVIEW

Using music in the second language classroom is very important. Songs are just like stories since they are considered as vehicles for second language acquisition so they should not be treated as extra-curricular entities (Medina, 1991). Moreover, accompanying music with poems is very useful, fun and low-cost that students may use different words and phrase structures and illustrations to make these words more comprehensible with the least
cost lose (Medina 1991). Richards (1993) stated the emotional nature of music use in a playful teaching environment. She mentioned that music, rhythm, and movement create a relaxed, stress-free learning environment. She also discussed the cognitive uses of music, particularly for language acquisition purposes: the developments of auditory discrimination skills (such as syllabification, integration of letter sounds, and pronunciation of words) which are enhanced by music are general classroom music activities that include singing and rhythm. It is noticed that many teachers have taken steps to bring music into the classroom despite its difficulties.

Beaton (1995) discussed the advantages of using music in the early childhood language classrooms such as giving students a love of culture, encouraging turn taking, improving their sensory awareness, and increasing improvisation skills. A child’s anxiety is decreased and confidence is increased when chanting, singing, or clapping either in large circle groups or smaller group exercises. The study of Beaton in which two groups of children learned a grammatical concept in French, one group using traditional methods and the other using songs, proved that only the children who learned through songs could remember the grammar rules. Besides, Beaton mentioned that using group activities while teaching music can increase the quality of peer-to-peer learning. This benefit can collectively exert a deep effect on the overall learning outcome.

Wilcox (1995) investigated the effects of classroom singing among adult EFL students at a community college. She found that there were many benefits for using music in the classroom, such as, improving pronunciation memory through organizational framework, linear time order, expectation, repetition, residual learning, lowering affective barriers, and anticipation of patterns, resolution cues, gestalt cues or schema, and anchors for memory. She indicated that the parallel structure of the song and lyrics prompted the students' memories. In other words, songs may enhance the practice of vocabulary through repeating their phrases and establish the prosody of the language in the classroom. Finally, she concluded that if the students are not shy or reserved about participating in classroom activities, using songs for language learning could be more successful.

Schunk (1999) investigated the effectiveness of kinesthetic activity for language learning and the effect of singing on elementary ESL students' acquisition of vocabulary. She found that they were effective. The sample consisted of four groups of twenty children who attended different training sessions, including (1) spoken text, (2) sung text, (3) spoken text paired with signs, and (4) sung text paired with signs. The sample was given a pretest to check their vocabulary comprehension. A posttest was administered to determine the children's ability to identify gains in receptive vocabulary identification. The results showed that all four groups performed better in the posttest. There was a steady gain of vocabulary recognition among the groups one to four, but children who heard the text sung and watched the signs had a significantly higher gain over children who only heard the text.
spoken. The study revealed that music and movement enrichment of language teaching content became not an option, but a compelling next step in effectiveness.

Mora (2000) accepted the fact that music and language should be used in the EFL classrooms. She claimed that using verbal practices accompanied with musical information seems to be more memorable, that foreign sounds paired with music will be stored in long-term musical memory and accessible for mental rehearsal and memorization. Moreover, using melody with new phrases lowers the student's anxiety. Repetition is considered as one of the main methods that make the brain remembers material. Mora describes using a melodic approach as being vital, that is, using music has a great influence on the entire language acquisition process of EFL students and on their pronunciation skills. The musical method enhances the EFL learner's awareness of pauses, sounds, rhythms and intonations. In addition, imitation and sub vocal rehearsal encourages them to develop linguistic fluency.

Kelly Alison (2005) found that poetry at school level has been taught poetry like body of facts without creativity and finesse. Teachers teach all the components of literature in the same ritualistic manner without giving it its true treatment. It is one of the vital elements of literature which is usually taught like prose. This way does not develop the aesthetic and music among the learners. Learners should be put in an affective environment closer to that of first-language acquisition as asserted by the previous studies. A class is helped to be relaxing much like a family by songs. When musical contours are added by teachers to simplified language input, they can expect higher motivation and comprehension from learners. Cultural ideas are also made accessible to students and increase the capacity of the working memory by music, while providing a structured context for long-term recall of words and phrases. Rhiam (2013) looks a lyric utterance as exchange and trade, where the treasured intimacy with you is mixed up with violent impulses of appropriation.

**SIGNIFICANCE OF THE STUDY**

Poetry seems to cause the most serious problems for students. This fact is asserted in many research papers such as Andrews (1991), Benton (1999), Benton (2000), Pike (2000) who have pointed out that teaching poetry is more difficult to be taught than any other genres. Lockward (1994) added that language arts teachers feel uncomfortable when teaching poetry, either because they aren’t competent about teaching it appropriately (lack pedagogical role models), or because they find it ambiguous.

Teaching poetry through print text and finding one meaning to be dissected is the common model of poetry teaching, especially for older students. However, many poets asserted that hearing the poem accompanied with music, engaging with it, and probing for deeper meaning through discussion with others is very important in teaching poetry. Hughes (2006) indicated that we need to find meaningful ways to engage our students with
poetry to expand their understanding in life and enrich their language fortune by enabling them to understand how literature (poetry in particular) and music complement each other.

STATEMENT OF THE PROBLEM

The topic of using music and song as pedagogical tools in the foreign language classrooms is very rare in research papers. Falioni (1993) pointed out that music in the classroom has been considered as a way of recreation and entertainment only, despite the fact that music’s use in the foreign language classrooms has been of a great value. Students use songs in the classroom for enjoyment not for learning because they have often been met with laughter and admonitory statement. However, using music and songs while learning can enhance the process of learning if used with much more care (Dupuy, 1997) indicated that music is considered the pile of the foreign language curriculum. Honestly, the problem of this study is stemmed from the fact that there is a lack of empirical research papers using music in foreign language teaching especially in teaching English poetry. Thus, there is a critical need for empirical studies to be conducted in order to measure specific benefits of music and poetry teaching that may affect the prevailing attitude in the foreign language community. When a poem is accompanied with music, it helps students to stir up a sensorial response by entertaining them and making them gain a better understanding of the meaning of the poem.

QUESTIONS OF THE STUDY

Q.1. Are there any statistically significant differences (α≤0, 05) in the third year students' performance in English language poetry due to the teaching strategies they are exposed to (using music and traditional way)?

Q.2. Are there any statistically significant differences (α≤0, 05) in the third year students' performance in English language poetry due to gender?

RESEARCH METHODOLOGY

The population of the study consisted of all third year students of Institute of English Language and Literature University of Sindh Jamshoro who are enrolled in the first semester 2014/2015; they were (456) males and females. The sample of the study comprised of (120) third year students, they were 30 male students for the experimental group and 26 male students for the control group, while the female students for the experimental and control group were 31 and 33 respectively.

DESIGN OF THE STUDY

The participants of the study were divided into two groups, experimental and control groups. The participants of the experimental group were taught English poetry accompanied with music for 8 weeks, while the
participants of the control group were taught using the traditional way for the same period. A pre-test was given before the application of the treatment to both groups to make sure they are equivalent and the same test was administered as a post-test after applying the treatment to see whether the using of music for teaching English poetry had any influence on the experimental groups and which strategy has more influence on the subjects than the other.

**INSTRUMENT OF THE STUDY**

The researchers used two strategies for teaching English poetry: a strategy by using music and the traditional strategy. Then, the researchers designed a test based on the instructional material of the third year English poetry course and collected the data. Validity and reliability were ensured. Both groups; the experimental group as well the control group, were taught by their instructor. The subjects in both groups took a pre-test to determine their actual level before starting the experiment, and the same test was administered as a post-test at the end of the experiment to assess subjects' achievement. The time interval between the pre-test and the post-test was 8 weeks; a period long enough to minimize the effect of the pre-test on the results and conclusions of the experiment.

**RELIABILITY OF THE INSTRUMENT**

To ensure the test reliability, the researcher followed test/retest technique. The researcher applied it to a pilot sample of 20 students who were excluded from the study with a two-week period between the test and the re-test. The reliability of the test was calculated using correlation coefficient and found to be 0.89. This is appropriate for conducting such a study.

**VALIDITY OF THE INSTRUMENT**

The researchers validated the instrument by submitting it to a jury of two EFL professors teaching at Institute of Language and Literature at Mehran University of Engineering & Technology Jamshoro, and two professors from the Institute of Language and Literature at Sindh University Jamshoro. The researchers asked the referees to write their comments if there are any.

**PROCEDURES OF THE STUDY**

The instructional material was the third year English poetry course which includes more than 22 poems, but the researchers will cover at least 3 poems during the application period.
There are two groups of students: one experimental group and one control group. Both groups received 8 weeks of instruction of English language poetry. Students in the experimental group were taught English poetry accompanied with music. While Students in the control group were instructed using the traditional way. The traditional instruction in this study was reading poems; memorize vocabulary, use of textbooks and other materials, and a clear explanation of the meaning of some words to students.

STATISTICAL ANALYSIS

To answer the study questions, descriptive methods (means and standard deviations) were used for pre and post tests for English language vocabulary test for both the experimental and control groups.

In addition to a Two-Way ANOVA, the statistics used T-test to show equivalence, and Two-Way ANOVA to answer the research questions.

FINDINGS OF THE STUDY

The purpose of this study is to investigate the effect of using music for teaching English poetry on third year students’ performance at Institute of Language and Literature in Sindh University Jamshoro. The researchers followed the equivalent pre/post test two group designs. Therefore, the means, standard deviations and Two-Way ANOVA analysis of variance were used to analyze data. The results are displayed based on the questions of the research.

To determine if there is a statistically significant difference between the male and the female groups, a T-test for independent samples was conducted.

<table>
<thead>
<tr>
<th>TABLE-1</th>
</tr>
</thead>
</table>

MEANS AND STANDARD DEVIATIONS OF THE ACHIEVEMENT OF MALE AND FEMALE GROUPS ON THE PRETEST

<table>
<thead>
<tr>
<th>Group</th>
<th>Sex</th>
<th>Mean</th>
<th>Std. Deviation</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Male</td>
<td>53.06</td>
<td>6.603</td>
<td>26</td>
</tr>
<tr>
<td>Experimental</td>
<td>Female</td>
<td>53.70</td>
<td>8.710</td>
<td>28</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>52.38</td>
<td>7.694</td>
<td>54</td>
</tr>
<tr>
<td>Control</td>
<td>Male</td>
<td>53.64</td>
<td>7.468</td>
<td>24</td>
</tr>
<tr>
<td></td>
<td>Female</td>
<td>52.54</td>
<td>6.815</td>
<td>30</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>53.02</td>
<td>7.069</td>
<td>54</td>
</tr>
<tr>
<td>Total</td>
<td>Male</td>
<td>53.33</td>
<td>6.847</td>
<td>50</td>
</tr>
<tr>
<td></td>
<td>Female</td>
<td>53.10</td>
<td>7.643</td>
<td>58</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>53.21</td>
<td>7.353</td>
<td>108</td>
</tr>
</tbody>
</table>

Table-1 shows the mean and standard deviation of the groups on the pre-test. It shows the experimental group mean at 52.38, while the control group at 53.02. As for the males and females, the males were 53.33 and the
females were 53.10. To determine if the two groups are equivalent in their English vocabulary, a pre-test was conducted and Table-2 presents the results.

### TABLE-2
**TWO-WAY ANOVA FOR THE RESULTS OF THE EXPERIMENTAL AND CONTROL GROUPS ON THE PRETEST**

<table>
<thead>
<tr>
<th>Source</th>
<th>Type III Sum of squares</th>
<th>Mean Difference</th>
<th>F</th>
<th>p-value</th>
<th>p-adjusted</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group</td>
<td>2.477</td>
<td>1</td>
<td>2.477</td>
<td>.044</td>
<td>.832</td>
</tr>
<tr>
<td>Sex</td>
<td>1.611</td>
<td>1</td>
<td>1.611</td>
<td>.028</td>
<td>.864</td>
</tr>
<tr>
<td>Group * Sex</td>
<td>22.829</td>
<td>1</td>
<td>22.829</td>
<td>.411</td>
<td>.521</td>
</tr>
<tr>
<td>Error</td>
<td>6424.318</td>
<td>115</td>
<td>55.380</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corrected Total</td>
<td>6452.366</td>
<td>118</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Based on the Two-way ANOVA on the pre-test, the groups were equivalent. Hence, level of significance is .832 which is not significant at α≤0.05. Also the groups in terms of gender were equivalent at a level of .864. This is not statistically significant at α≤0.05. This means that the groups were equivalent on the pre-test. At the end of the experiment, a T-test for independent samples was conducted to determine if there was any statistically significant difference between the males and the females on the posttest. Table-3 shows the results.

### TABLE-3
**MEANS AND STANDARD DEVIATIONS OF THE ACHIEVEMENT OF MALE AND FEMALE GROUPS ON THE POSTTEST**

<table>
<thead>
<tr>
<th>Group</th>
<th>Sex</th>
<th>Mean</th>
<th>Std. Deviation</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experimental</td>
<td>Male</td>
<td>83.56</td>
<td>8.254</td>
<td>26</td>
</tr>
<tr>
<td></td>
<td>Female</td>
<td>85.93</td>
<td>6.878</td>
<td>28</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>84.76</td>
<td>7.632</td>
<td>54</td>
</tr>
<tr>
<td>Control</td>
<td>Male</td>
<td>76.03</td>
<td>10.021</td>
<td>24</td>
</tr>
<tr>
<td></td>
<td>Female</td>
<td>77.47</td>
<td>11.843</td>
<td>30</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>76.84</td>
<td>11.008</td>
<td>54</td>
</tr>
<tr>
<td>Total</td>
<td>Male</td>
<td>80.06</td>
<td>9.783</td>
<td>50</td>
</tr>
<tr>
<td></td>
<td>Female</td>
<td>81.57</td>
<td>10.580</td>
<td>58</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>80.87</td>
<td>10.206</td>
<td>108</td>
</tr>
</tbody>
</table>

Table-3 shows the means and standard deviations of the groups on the post-test. The experimental group was at 84.76, while the control group was at 76.84. Males were 80.06 and females were 81.57. The researcher also conducted a two-way analysis of variance to analyze the posttest achievement scores of the two groups. Table-4 shows the results.
TABLE-4

<table>
<thead>
<tr>
<th>Source</th>
<th>Type III Sum of Squares</th>
<th>df</th>
<th>Mean Square</th>
<th>F</th>
<th>Sig</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group</td>
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<td>1</td>
<td>1900.349</td>
<td>21.188</td>
<td>.000</td>
</tr>
<tr>
<td>Sex</td>
<td>108.337</td>
<td>1</td>
<td>108.337</td>
<td>1.208</td>
<td>.274</td>
</tr>
<tr>
<td>Group * Sex</td>
<td>6.331</td>
<td>1</td>
<td>6.331</td>
<td>.072</td>
<td>.791</td>
</tr>
<tr>
<td>Error</td>
<td>10398.431</td>
<td>115</td>
<td>89.631</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corrected Total</td>
<td>12397.114</td>
<td>118</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

CONCLUSION
The findings of the study suggested that there were statistically significant differences in the post-test between the control and the experimental groups in favor of the experimental group, and there was no statistically significant difference in the students' achievement due to gender. There was no statistically significant difference due to the interaction between gender and group.

REFERENCES


