MUSIC PEDAGOGY AND LEARNER ACQUISITION OF CREATIVITY AND CRITICAL THINKING SKILLS

**Abstract**

Creativity and critical thinking are among the 21st Century learning skills that learners should be helped to acquire as far as the Competency Based Curriculum is concerned. The objective of this study was to determine the effect of music pedagogy on learner acquisition of creativity and critical thinking skills. The study was based on Vygotsky’s Socio-cultural Theory of cognitive development and Bruner’s Cognitive Development Theory. This study was carried out in public primary schools of Bungoma County, Kenya. The respondents were 300 Grade Four learners, 20 music teachers of Grade Four, 20 head teachers, 2 Curriculum Support Officers and 1 Kenya Institute of Curriculum Development (KICD) official. The instruments of data collection employed were questionnaires, interview schedules and observation guides. Research findings indicate that most activities intended to promote creativity and critical thinking had not been introduced to learners. This study is expected to help teachers to gauge their levels of preparedness in handling music and the Ministry of Education in training of teachers of Music. Its findings may also guide the KICD to produce relevant music materials, course books for music and appropriate music curriculum design.

**Key words:** Music Pedagogy, Creativity, Critical thinking, Competencies, Competency-Based Curriculum.

1. **Introduction**

The world in which today’s learners graduate into is quite different from the one of yesteryears. 21st Century learners are confronted with complex and numerous challenges-social, cultural, economic and technological. For this reason, education must prepare learners who possess sophisticated, diversified and complementary competencies that will enable them to navigate through these challenges (TSC, 2019). Every teacher must be equipped with a wide range of skills, that is, content knowledge and practical skills to prepare learners to succeed in work and life in a global economy (TSC, 2019).

CBC is divided into three levels which are: Early Years Education, Middle School Education and Senior School. The CBC is a 2:6:6:3 system of education where the learner spends 2 years at pre-primary level, 6 years at primary level, 6 years at secondary level and at least 3 years at university level. The CBC under the 2-6-6-3 system of education in Kenya was unveiled in 2017 to replace the 8-4-4 system of education which served Kenya for 32 years. CBC is where learning is based on the needs and potential of individual learners under a flexible framework and parameters that move and shift according to the learners’ demands. CBC is collective learning in which the learner and instructor are partners in the learning process as they jointly seek answers and solutions to simple and complex learning expectations useful to human. CBC promotes hands-on training and infuses acquisition of new knowledge through observation, learning as you do, experiential learning and practical experimenting in order to become better at each succeeding stage. In CBC, exams are not necessary but competency is measured by several methods in order to ascertain that the learner is mastering content or getting better at what they are doing (KICD, 2017).

Music is one of the subjects re-introduced in the primary school curriculum under CBC. According to KICD (2017), content in Grade Four is organized in three broad strands which are: Performing, creating and composing and listening, responding and appreciation. Under performance, the learner is to be exposed to singing and playing of instruments. Singing at grade four is for purposes of learning performance skills, roles of music in different occasions, practical mastery of music elements and theme or message. On instruments, the learner is supposed to play the descant recorder. The descant recorder is a wind instrument played by blowing. Concepts to be covered are: Parts of a recorder, assembling a recorder, finger numbers, holding (posture), how to cover the holes, blowing and fingering to play notes G, A and B. In addition, pupils should be taught to play tunes built on notes G, A and B.

Proper teaching of the three strands is expected to guide learners to acquire creativity and critical thinking skills. Activities intended to promote creativity and critical thinking of Grade Four learners are: Singing melodies based on d, r, m, creating melodies based on d, r, m, interpreting hand signs for d, r, m, creating rhythmic patterns, recording performances, composing tunes on descant recorder using notes B, A, G, discussing different elements of live or recorded music, and making percussions. However, learners are not exposed to all these activities because teachers teaching them underwent 8:4:4 training which was mainly theoretical (Abwao & Nyachieo, 2009). This study assessed the influence of music pedagogy on learner acquisition of creativity and critical thinking skills.

1. **Data and Methods**

Data was collected from teachers of Music, learners, head teachers, curriculum support officers and Kenya Institute of Curriculum Development official for a period of one month.

**2.1 Participants**

Participants in this study were 20 Grade Four Music teachers, 300 Grade Four learners, 20 head teachers of public primary schools, 2 curriculum Support officers and 1 KICD official.

**2.2 Data Collection**

The researcher visited each sampled school and did formal introduction. Instruments for data collection were questionnaires, interview schedules and observation guides. Questionnaires were filled by teachers and were collected on the same day. As filling of questionnaire by the teacher of music was on going, the researcher was conducting an interview with the school head teacher. After dealing with the teacher of Music and head teacher, sampled learners were observed performing activities that promote creativity and critical thinking. These activities were: Singing melodies based on d, r, m, creating melodies based on d, r, m, interpreting hand signs for d, r, m, creating rhythmic patterns, recording performances, composing tunes on descant recorder using notes B, A, G, discussing different elements of live or recorded music, and making percussions. Telephone interview was conducted with one Curriculum Support officer and Kenya Institute of Curriculum Development official. The other Curriculum Support Officer was interviewed at the researcher’s place of work.

**3.0 Data Analysis**

The analysis of data was done as per the objective. The descriptive statistics were frequencies and percentages (Bhandari, 2020). Coding of data was done and data sheets created. Data was then reduced to frequencies and percentages using manual computation, scientific calculator and SPSS. According to Yadetta and Ngau (2004), the SPSS is a reliable statistical package for data storage, manipulation, analysis and reporting. Presentation of data was done using frequency tables and pie charts (McCombes, 2019). As for inferential statistics, regression analysis was used. This was done with guidance from Information and Communication Technology (ICT) experts. After interpretation of data, conclusions and inferences were made basing on the research objective.

*Table 1: Singing Melodies based on d, r, m\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_*

**Response Sex Frequency Percent**

Yes Female 25 8.0

Yes Male 18 6.0

No Female 125 42.0

No Male 132 44.0

Total 300 100.0

**Figure 1: Singing Melodies based on d, r, m**

*Table 2: Creating Melodies based on d, r, m\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_*

**Response Sex Frequency Percent**

Yes Female 31 10.0

Yes Male 6 2.0

No Female 119 40.0

No Male 144 48.0

Total 300 100.0

**Figure 2: Creating Melodies based on d, r, m**

*Table 3: Singing Melodies based on d, r, m (Response of Teachers and Head Teachers)\_\_\_\_\_*

**Response Frequency Percent**

Yes 12 30.0

No 28 70.0

Total 40 100.0

*Table 4: Creating Melodies based on d, r, m (Response of Teachers and Head Teachers)\_\_\_\_*

**Response Frequency Percent**

Yes 6 15.0

No 34 85.0

Total 40 100.0

As revealed in table 1 and figure 1, 25 (8%) female learners and 18 (6%) male learners managed to sing melodies based on d,r,m while 125 (42%) females and 132 (44%) did not. On the other hand from table 2 and figure 2, 31 (10%) females and 6 (2%) males managed to create melodies based on d,r,m while 119 (40%) and 144 (48%) did not. It is evident that most learners are not exposed to solfege which is an integral part that forms the basis of composition. This finding concurs with the findings of Abwao and Nyachieo (2009) and Mochere (2014). Theoretical training undergone by most teachers makes them uncomfortable to handle technical bits of music like solfege (Abwao & Nyachieo, 2009). Some of the challenges faced by teachers in teaching music are caused by inadequate pre-service training (Mochere, 2014).

*Table 5: Interpreting Hand Signs for d, r, m\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_*

**Response Sex Frequency Percent**

Yes Female 19 6.0

Yes Male 14 5.0

No Female 131 44.0

No Male 136 45.0

Total 300 100.0

**Figure 3: Interpreting Hand Signs for d, r, m**

*Table 6: Interpreting Hand Signs for d, r, m (Response of Teachers and Head Teachers)\_\_\_\_\_\_\_\_\_*

**Response Frequency Percent**

Yes 5 12.5

No 35 87.5

Total 40 100.0

Results in table 5 and figure 3 above show that, 19 (6%) female learners and 14 (5%) male learners managed to interpret hand signs for d,r,m while 131 (44%) females and 136 (45%) males did not do so. Only 5 (12.5%) of the teachers and head teachers interviewed said that they had exposed their pupils to hand signs as shown in table 6. Hand signs are one of the technical areas of music pedagogy which requires proper training. In agreement with this finding, Mochere (2014) cited inadequate pre-service training of teachers as one of the factors that hinders proper dissemination of knowledge to learners.

*Table 7: Creating Rhythmic Patterns\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_*

**Response Sex Frequency Percent**

Yes Female 42 14.0

Yes Male 70 23.0

No Female 108 36.0

No Male 80 27.0

Total 300 100.0

**Figure 4: Creating Rhythmic Patterns**

*Table 8: Creating Rhythmic Patterns (Response of Teachers and Head Teachers)\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_*

**Response Frequency Percent**

Yes 23 57.5

No 17 42.5

Total 40 100.0

From table 7 and figure 4 above, 42 (14%) female learners and 70 (23%) male learners were able to create rhythmic patterns while 108 (36%) females and 80 (27%) males were not able to do so. Table 8 reveals that 23 (57.5%) of teachers and head teachers reported that they had exposed their learners to creation of rhythmic patterns. However, the real situation was revealed through observation. Anwer (2019) observes that activity-based learning develops motivation and improves academics of students and that in order to develop higher order thinking skills, it is important to conduct lessons using activity-based learning.

*Table 9: Recording performances\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_*

**Response Sex Frequency Percent**

Yes Female 12 4.0

Yes Male 6 2.0

No Female 138 46.0

No Male 144 48.0

Total 300 100.0

**Figure 5: Recording performances**

*Table 10: Recording performances (Response of Teachers and Head Teachers)\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_*

**Response Frequency Percent**

Yes 19 47.5

No 21 52.5

Total 40 100.0

From table 9 and figure 5 above, of the 300 learners who were observed, 12 (4%) female learners and 6 (2%) male learners were able to record performances while 138 (46%) females and 144 (48%) were not able to. This finding means that most Grade Four learners are not exposed to recording of music performances. As much as 19 (47.5%) of teachers and head teachers who gave their responses said their pupils were able to record performances as shown in table 10, the real situation on the ground was quite different. According to Cavalier (2006) teachers should use tools of music technology to expand their knowledge and that of their learners.

*Table 11: Composing Tunes on Descant Recorder using Notes B, A, G \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_*

**Response Sex Frequency Percent**

Yes Female 0 0.0

Yes Male 0 0.0

No Female 150 50.0

No Male 150 50.0

Total 300 100.0

**Figure 6: Composing Tunes on Descant Recorder using Notes B, A, G**

*Table 12: Composing on Descant Recorder using Notes B, A, G ( Teachers/Head Teachers)\_\_*

**Response Frequency Percent**

Yes 0 0.0

No 40 100.0

Total 40 100.0

From table 11 and figure 6, it is revealed that 0 (0%) female learners and 0 (0%) male learners were able to compose tunes on descant recorder using notes B, A and G. All 150 (50%) females and 150 (50%) males were not able to do so. All the teachers and head teachers who gave responses said their learners were not able to compose tunes on descant recorder using notes B, A and G as shown in table 12. This is contrary to the views of Estrella (2008). Estrella contents on teaching children music that engages their mind and body through a mixture of singing, dancing, acting and playing of instruments.

*Table 13: Discussing Different Elements of Live or Recorded Music\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_*

**Response Sex Frequency Percent**

Yes Female 0 0.0

Yes Male 0 0.0

No Female 150 50.0

No Male 150 50.0

Total 300 100.0

**Figure 7: Discussing Different Elements of Live or Recorded Music**

*Table 14: Discussing Elements of Live or Recorded Music (Teachers and Head Teachers)\_\_\_\_*

**Response Frequency Percent**

Yes 27 67.5

No 13 32.5

Total 40 100.0

Table 13 and figure 7 show that all 150 (50%) female learners and all 150 (50%) male learners were not able to discuss different elements of live or recorded music. This is contrary to the view of Sawyer (2008) who asserts that one way to develop creativity in the classroom is to enable collaborative knowledge creation. Participation in music groups promotes friendship with like-minded people, self confidence, social skills, social networking, a sense of belonging, teamwork, self discipline, a sense of accomplishment, cooperation, responsibility, commitment, mutual support, mutual bonding to meet group goals, increased concentration and provides an outlet for relaxation. 27 (67.5%) of teachers and head teachers gave misleading information by reporting that their pupils were able to discuss different elements of music.

*Table 15: Making Percussive Instruments\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_*

**Response Sex Frequency Percent**

Yes Female 54 18.0

Yes Male 51 17.0

No Female 96 32.0

No Male 99 33.0

Total 300 100.0

**Figure 8: Making Percussive Instruments**

*Table 16: Making Percussive Instruments (Response of Teachers and Head Teachers)\_\_\_\_\_\_\_*

**Response Frequency Percent**

Yes 32 80.0

No 8 20.0

Total 40 100.0

Results in table 15 and figure 8 reveal that 54 (18%) female learners and 51 (17%) male learners were able to make percussive instruments while 96 (32%) females and 99 (33%) males were not able to. 32 (80 %) of teachers and head teachers who gave responses reported that their pupils were able to make percussive instruments as shown in table 16. Learners ought to be engaged in music activities such as making of percussive instruments. This promotes creativity in learners. Blethers (2010) observes that music stimulates the whole brain and is multisensory, fun and engaging.

1. **Music Pedagogy**

There are four pedagogies in Music (Estrella, 2008). The Orff pedagogy has activities such as singing, acting, use of percussions, dancing, poetry and storytelling. The activities of Kodaly pedagogy are singing, playing rhythms, sight-reading, hand signs and solfege Activities in Suzuki pedagogy are listening to music, repetition of heard music, memorization of music and building of music vocabulary. In Dalcroze pedagogy learners are exposed to activities such as listening to music, ear training, eurhythmics, solfege and improvisation. This study sought to assess the influence of music pedagogy on learner acquisition of creativity and critical thinking skills

1. **Effect of Music Pedagogy on Learner Acquisition of Creativity and Critical Thinking Skills**

*Table 17: Regression of Kodaly method through use of descant recorders against creativity and critical thinking as a variable of learner acquisition of 21st century skills*

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  | | --- | --- | --- | --- | | **Variables Entered/Removeda** | | | | | Model | Variables Entered | Variables Removed | Method | | 1 | Use of Descant Recordersb | . | Enter | | a. Dependent Variable: Learner Acquisition of 21st Century Skills | | | | | b. All requested variables entered. | | | | |
| |  |  |  |  |  | | --- | --- | --- | --- | --- | | **Model Summary** | | | | | | Model | R | R Square | Adjusted R Square | Std. Error of the Estimate | | 1 | .659a | .434 | .432 | .370 | | a. Predictors: (Constant), Use of Descant Recorders | | | | | |
| |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | **ANOVAa** | | | | | | | | Model | | Sum of Squares | df | Mean Square | F | Sig. | | 1 | Regression | 31.276 | 1 | 31.276 | 228.864 | .000b | | Residual | 40.724 | 298 | .137 |  |  | | Total | 72.000 | 299 |  |  |  | | a. Dependent Variable: Learner Acquisition of 21st Century Skills | | | | | | | | b. Predictors: (Constant), Use of Descant Recorders | | | | | | | |
| |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | | **Coefficientsa** | | | | | | | | | | Model | | Unstandardized Coefficients | | Standardized Coefficients | t | Sig. | 95.0% Confidence Interval for B | | | B | Std. Error | Beta | Lower Bound | Upper Bound | | 1 | (Constant) | .579 | .071 |  | 8.184 | .000 | .440 | .718 | | Use of Descant Recorders | .652 | .043 | .659 | 15.128 | .000 | .567 | .736 | | a. Dependent Variable: Learner Acquisition of 21st Century Skills | | | | | | | | | |

From table 17 above, Use of Descant Recorders has a positive significant impact (β=0.652, P-value=0.000) at p-value <0.05 on the learner acquisition of 21st century skills, this implies that use of Descant Recorders would continue to be a driver of learner acquisition of 21st century skills. Instruments form an integral part of music. They can be played to accompany a piece of music, in an ensemble with other instruments or as solo instruments. This is supported by Wanjala (2010) who averts that exposing learners to instrument playing leads to positive attitude towards learning and increases their creativity. Also, according to Kapur (2019), in activity-based learning, learners have active participation in learning activities. Educators generate awareness among learners that if they participate in activities, then they will be able to augment their learning in an efficacious manner. Students become experienced and are able to acquire an efficient understanding of the concepts. Activity-based learning is promoted through organization of tasks, activities and projects. According to Patil (2016), activity-based teaching and learning is an effort to overcome the limitation of traditional mode of course delivery, that is, monotonous lecturing and absence of activities. In activity-based teaching and learning, different activities are designed and practiced along with classroom teaching. The active learning provides more opportunities to learn beyond the classroom teaching. The effectiveness of these activities is assessed through academic performance.

1. **Conclusion**

Through observation, the researcher saw the real state of learners. The activities that were intended to build creativity and critical thinking in learners were singing melodies based on d, r, m, creating melodies based on d, r, m, interpreting hand signs for d, r, m, creating rhythmic patterns, recording performances, composing tunes on descant recorder using notes B, A, G, discussing different elements of live or recorded music, and making percussions. Of these activities, 18 % of female learners and 17% of male learners made percussions while 14% of female learners and 23% of male learners created rhythmic patterns using percussions. The performance in the rest of the activities was dismal. It is therefore evident that learners had not been exposed to most activities which promote creativity and critical thinking.

**References**

Abwao, B., & Nyachieo D. (2009). *PTE revision series music.* Nairobi. East African Educational

Publishers.

Anwer, F. (2019). *Activity-based teaching, student motivation and academic*

*achievement.* https://files.eric.ed.gov

Bhandari, P. (2020). *An Introduction to descriptive statistics.*

<https://www.scribbr.com>

Blethers B. (2010). *Speech and language therapy*. edinburgh-lothian-mobile-

speech-therapy.co.uk

Bruner, J. (1966). *Towards a theory of instruction.* Cambridge. Harvard University Press.

Cavalier, D. (2006). *Music education in America.* [www.artistshouse.music](http://www.artistshouse.music).

Estrella, E. (2008). *The Orff Approach.* www.musiced.about.com

Kapur, R. (2019). *Activity-based learning through digital school.*

https://www.researchgate.net

KICD, (2017). *Music curriculum design for Grade Four.*

McCombes, (2019). *Descriptive research.* https://www.scribbr.com

Mochere, J. (2014). *Music instructional methods and their impact on curriculum*

*implementation, a case of selected schools in Nairobi County.*

Patil, U. (2016). *Activity-based teaching and learning: An experience.*

https://www.researchgate.net

Sawyer, K. (2008). *Learning music from collaboration.* [www.researchgate.net](http://www.researchgate.net)

TSC (2019). Teacher professional development policy framework. Government printer.

Vygotsky, L.S. (1978). *Socio-cultural Theory of Cognitive Development.*

Wanjala, H.N. (2010). *Relationship between learners’ attitude towards music and their*

*achievement at the end of the year*. Kenyatta University.

Yadetta, T.,& Ngau, P. (2004). *Basic computer application research: SPSS in research*

*design, data collection and analysis. A training manual.*