TEACHERS’ PERCEPTIONS ABOUT USE AND CHALLENGES OF HANDS-ON ACTIVITIES IN SECONDARY SCIENCE CLASSROOM

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Abstract:
Learning through hands-on activities is very effective and influential for both feeling and emotion of students. The purpose of the study is to identify teachers’ perceptions about use and challenges regarding hands-on activities. A qualitative approach has been followed to find answers to the research questions. Data have been collected through convenient sampling from two schools of Narayanganj. One open-ended questionnaires and semi-structured interviews with teachers’ were used in the data collection process. This study finds that teachers’ less awareness about conducting hands-on activities in the science classes. Class loads, development of teaching materials, exam-based evaluation system, lack and unavailability of teaching aids are some major challenges. Findings of this study have several implications for teachers’ professional development and teachers’ training program. Suggestions are made that a supportive collegial and administrative medium allow teachers to change their own personal constructs about teaching learning.

Keywords: hands-on activity, teachers’ awareness, teaching materials

1. Introduction

Hands-on experiences significantly advance learning at all levels of science education when appropriately designed and guided by qualified educators (American Chemical Society, Public Policy Statement 2017-2020).

Hands-on in general means learning by experience. It is assumed that working in a hands-on way provides a more realistic and exciting experience of the content (Franklin and Peat, 2005; Nott and Wellington, 1996). Most empirical studies provide evidence for the assumption that conducting hands-on activities leads to positive motivational outcomes (Holstermann, N., Grube, D. & Bögeholz, S., 2010).

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Hands-on activity is a very new concept for Bangladesh. Most empirical studies indicate that practical work is beneficial for students’ motivation, we hypothesized that in general, students with experience in hands-on activities will show higher interest in these activities than students without experience (Holstermann, N., Grube, D. & Bögeholz, S., 2010). However, most of the previous studies focused on practical work in general and did not look for differences between particular hands-on activities. This constitutes a shortcoming in research, since there is a large amount of diversity in hands-on activities. Different activities make various demands on students. (cf. Lumpe and Oliver, 1991). Hands-on activities can also vary in terms of time allowed for them, teachers’ organisational skills, or the social and emotional climate of the class (Gardner and Gauld, 1990).

2. Literature Review

Hands-on science is defined mainly as any instructional approach involving activity and direct experience with natural phenomena or any educational experience that actively involve students in manipulating objects to gain knowledge or understanding (Haury & Rillero, 1994). Hands-on activities let the students’ minds grow and learn based on the experiences and the environment while discussing, investigating, creating, and discovering with other students. Hands on activities encourage both teachers and students’ creativity in problem solving, promote student independence, improves skills such as specifically reading, arithmetic computation, and communication (Haury & Rillero, 1994; Staver & Small, 1990). Lebuffe (1994) emphasizes that children learn better when they can touch, feel, measure, manipulate, drawing, making charts, record data and when they find answers for themselves rather than being given the answer in a textbook or lecture. According to the U.S. National Science Education Standards (1995), students should have minds-on and/or heads-on experiences during hands-on activities. While doing hands-on activity, the learner is learning by doing but while minds-on learning, the learner is thinking about what she or he is learning and doing. Hofstein and Lunetta (1982) state that a minds-on science activity includes the use of higher order thinking, such as problem solving compared to the hands-on activity. Therefore, students should be both physically and mentally engaged in activities that encourage learners to question and devise temporarily satisfactory answers to their questions (Victor & Kellough, 1997).

3. Research Problem

During my M.Ed. thesis and school observation experience, I have found that teachers did not practice hands-on activities effectively. Rather they prefer to go through the suggested hands on activity part only by reading the whole section. And maximum teachers think that practicing hand on activity in the class is just a waste of class time.
3.1 Purpose Statement
The purpose of the study is to identify the reasons behind teachers’ attitude about effective use of hands-on activities and challenges in doing hands-on activities in secondary school science classroom in Bangladesh.

3.2 Research Questions
This research tried to explore current practice and challenges of suggested hands-on activities in secondary science classes to promote students’ higher order learning. To achieve this purpose, this study will try to find out the following questions:
1. How teachers explain the implementation of suggested hands-on activities in the science classrooms?
2. What are the challenges of teachers’ to practice hands-on activities in the classroom?

4. Methodology

4.1 Nature of the Study
This study is a qualitative approach. Qualitative data tried to explain for eliciting the findings to gain insights about the teachers’ practice and challenges of doing effective hands-on activities. This helped to maintain the validity of the findings. Data collection was done from secondary science teachers’.

4.2 Instruments
4.2.1 Interview
Semi structured interview guideline was used to explore secondary science teachers’ opinion about the effectiveness of hands-on activities in the science classrooms to promote students’ critical and logical thinking.

4.2.2 Questionnaires
Open-ended questionnaires were used to understand secondary teachers’ thinking about the relevance of hands-on activities with their textbook lesson to achieve higher order learning. These questionnaires were developed by the researcher according to Bloom’s taxonomy of cognitive development on the particular practical work that was observed.

4.3 Sample & Sampling
The sample of the study was consisted of four secondary science teachers’ of two secondary schools of Narayanganj. Teachers were selected through convenient sampling process.

4.4 Data Analysis Techniques
As qualitative method was followed to conduct the research, so Explanatory technique was used for the data analysis (Creswell, 2012). The qualitative data was analyzed in
narrative approach to illustrate the emerged patterns and themes in the practice and context. Finally, data were compared to identify the findings of this study.

5. Findings

Some external factors including teachers’ role play have significant amount of influence on doing hands-on activities in science classrooms. Their internal activities also play significant role on their doing hands on activities, their opinion and acceptability about it and the linkages with their regular life which we see from the result. Hands-on activities inspire all students to increase their standards for learning and participation because of the engagement of multiple senses. They believe that they can consciously and more actively participate in the learning process. Examining the research questions, the study found some points from the responses of the participants as follows:

- Many of the practitioners need encouragement to try hands-on data activities. Through practice the right balance between fun and learning it can be achieved. Facility for exploration and discovery motivate students to be self-directed learners. It is advantageous for both motivation and the ability to acquire new knowledge that students be able to direct their own learning (Fischer, 1991).
- In maximum cases feedback sessions from teachers’ and fellows were not found. Researcher could not find anything like drawing a situation or problem and solving it in participatory way. The quality of experience during task completion is an important factor for the development of students’ intrinsic motivation (Krapp, 2005). Interest development will occur if a person experiences his or her actual engagement on the basis of cognitive-rational and emotional evaluations in a positive way (Krapp, 2005). In this study the researcher found lacking in this case.
- Hands-on data activities and Activities Based Learning require teachers’ to think on their feet. But maximum teachers were not ready to leave the shade of tradition teaching practice. They were not aware about the development of students’ logical and critical thinking. The development of thinking and reasoning processes is stressed more than the acquisition of specific knowledge (Staub and Stern, 2002). Teachers and students both were practicing just spoon feeding. Teachers were not aware about evaluate the difference between students’ beliefs and actual empirical results.
- Teachers do not get the scope to prepare for the classes properly. Science teachers needed sufficient preparation (Rahman, 2011). During this study participant teachers shared that they hardly get proper scope and time for class preparation and mentioned it as a challenge.
- Teachers agreed with the idea that capabilities and attention of students are not the same. But student numbers of the classrooms are huge to the perspective of Bangladesh. Teachers claimed that it could be difficult to actively involve this huge
numbers of students through hands-on activities. Teachers’ ideas of conducting effective lesson in the large classroom were not cleared.

- Providing adequate instructions for conducting hands-on activities and using sufficient amount of learning resources became a great challenge in this case. Most of the time teaching materials/aids had less relevancy for activities in science classes. Students get least chances to use materials to do hands on activities. According to the study of Goodrum (2004), that in explore phase teachers should provide opportunity to students to interact directly with material, concept, problem and phenomena through hands-on activities.

- During this research, Teachers mentioned workload, pressure from school authorities, time constraint are barriers in practicing Hands-on activity in regular basis. Baker and Silva (cited in Joyner & Molina, 2012) focused that time is a factor in science classes. According to them, time management depends on curriculum, teaching practices and efficiency of the teacher, culture of students.

6. Recommendations

Hands-on activities do not replace traditional methods but can complement the teaching-learning process. Teachers can provide more emphasis on locally made low cost apparatus. A certain level of flexibility must be available for the teachers.

This study recommends that teachers’ manual and training program on Hands-on activities need to be introduced immediately. Policy maker must be conscious about providing the scope for arranging proper training, training module to make teachers’ skilled about the processes. Consecutive training program can be arranged with small gaps between two sessions. Through the study, teachers’ may get the idea to be respectful to the diverse talents and their different ways of learning. Individual idea construction of the students can be emphasized in teachers’ practice. Future directions for this particular study include using different analyses.

7. Conclusion

Students’ learn both content and thinking strategies by investigating the subject matter through hands-on activities. Hands-on activities support problem-based approaches to learning by focusing on the experience and process of investigating, proposing and creating solutions. For students to truly learn science concepts, teachers’ and students’ both need practical opportunities to apply knowledge and also need help in integrating or exchanging the knowledge they gain. The importance of student investigation of basic scientific principles cannot be overstated.

In the above literatures shows that when educators take use of hands-on activities in a positive way, it increases student engagement, creativity, critical thinking, first hand skills and make the teaching learning process more effective. Supportive and interactive collegial network of teachers can bring a significant change.
About the Author
Tasnim Musharrat is a lecturer in the Institute of Education and Research, University of Chittagong, Bangladesh. Her research interests are Science Education through Hands-on activities, STEM Education, Activity-based Learning, Self-directed Student-centric learning.
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References


