**PowerPoint-Based Quizzes in Wave Motion: Performance**

**and Experiences of Students**

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**ABSTRACT**

The effect of PowerPoint Presentation –based (PPPb) quiz to the students’ scores had been rarely studied. It is the intension of this research to understand the effect of PPPb quiz to students score in wave motion and the students’ experiences under such strategy. This research used mixed approach: quasi-experimental to learn if scores gain was significant; and thematic analysis was used to know the experiences of the students. The results confirmed that PPPb quiz has indeed increased the scores of the students. Statistical analysis verified that this increase was significant. On the thematic analysis, students manifested comparing oral quiz to PPPb, caught their attention, and vivid communication. Therefore, the effect of PPPb was significant to the students because it positively impacted their scores in wave motion and promoted vivid communication among students.

Keyword: *assessment; experiences; PowerPoint; wave motion*

**Introduction**

The new century requires teachers to find ways for students to learn. In fact, teachers need to have computer literacy skills in order to use these in meaning making inside the classroom. These skills will be very vital since majority of the learners are into computer games, online networking sites, and phone applications. Hence, teachers need to keep face with the current trend of pedagogy or else be outdated.

Basic skills in computer include working with Microsoft Office like Word, Excel, Publisher, and PowerPoint. There are many applications of the said mentioned technology inside the classroom. One of those is PowerPoint Presentation (PPP). Inside the classroom, PPP can be a modern tool while the discussion or activity is ongoing.

According to Bartsch and Cobern (2003), PPP is beneficial tool for lecture discussion. Nouri and Shanid (2005) emphasized that improved students’ attitude to the teacher and class can be observed in using PPP in the classroom. Savoy, Proctor, and Salvendy (2008) saw high retention rates among students from PowerPoint Presentation as compared to traditional lecture method.

However, it was noticed that few researches are into the effect of PowerPoint Presentation-based (PPPb) quizzes to students’ attitude and performance. Therefore, this study ventured into this rarely explored field. This research utilized PPPb quizzes in order to determine its effect to students’ performance and attitude during quizzes in Wave motion.

***Students’ Performance in Wave Motion***

This variable means the result of quizzes in wave motion. Performance was measured using three-tier formative test instrument made by the researcher.

The researcher encountered that students see wave motion as very abstract topic and students have already a pre-conceived notion that the topic will be difficult. According to the Physics Education Research Group of the University of Maryland, students have difficulties in describing how wave is created and how wave propagates through the spring. While Vokos, Shaffer, Ambrose, and McDermott (2000) observed that students have difficulty in explaining the difference between diffraction and interference in basic wave model.

***Experiences in PPP-based Quiz***

Attitude was measured using a researcher-made questionnaire with five-scale Likert system.

Researcher around the globe will agree that performance and attitude are improved in using PowerPoint Presentation (Susskind, 2005; Nouri and Shanid, 2005; and Amare, 2006). Through there are many researches on the effect of PowerPoint Presentation towards performance and attitude, it is unclear if these studies utilized PPPb quiz. They are mainly concerned about the utilization of PowerPoint as tool to lecture method and its effect to performance and attitude but not as a method of testing.

This study focused now on the experiences of students during PPb formative test as compared to traditional method of testing.

***Statement of the Problem***

This study will determine the performance and attitude during PowerPoint-based quizzes in wave motion. Specifically, this study sought answers to the following questions: what is the performance of the students during PPPb quizzes in wave motion; what is the performance of students during traditional testing in wave motion; is there significant difference between the performances of students during PPPb quizzes and traditional testing in wave motion; what are the experiences of the students during the PPPb quiz.

***Hypothesis***

This hypothesis was tested in this study: (1) there is no significant difference between the performances of students during PPPb quizzes and traditional testing in wave motion.

**METHOD**

***Research Design***

This study utilized mixed methods of quantitative and qualitative research. In quantitative style, this study used quasi-experimental design with two-group-posttest-only design. According to Moorhead of University of New Hampshire, this design will eliminate some external threats to validity like maturation and history since there is no exposure to pretest. Below is the diagram of this design.

|  |  |
| --- | --- |
| **Treatment** | **Posttest** |
| X | N |
|  | N1 |

The symbol X means the treatment used in this experiment which is the PPPb quiz while symbol N is experimental group and N1 is the control group. As seen, only the experimental group (N) received PPPb quiz (X). The control group (N1) is the traditional mode of testing without the aid of modern technology.

Moreover, this research utilized thematic analysis in qualitative study to investigate the experiences of the participants during the PPPb quizzes. According to Maguire and Delahunt (2017), the goal of thematic analysis is to produce themes which reflect to the experiences of the participants of a research study.

***Participants***

Four classes were utilized by this study as participants. Two classes were exposed to the treatment and two class were considered as control variable. These students were enrolled for the second semester of school year 2017-2018 for the course Application of Science 202 or Waves, Sound, Light, Electricity, and Magnetism. Since the study cannot pursue pure experimental design due to intact class schedule, all members of the said classes were utilized.

Meanwhile for the interview phase of the study, there was no limitation to the number of interview-participants just until the saturation of the data was fulfilled.

***Instrument***

The main instrument of this study is the three-tier multiple choice formative test for wave motion. The first tier is the main question with four options. The second question asked the reason for the answer in the first tier. Finally, the last tier will determine the confidence level of the participants. This instrument underwent validation and standardization.

First, list of topics and objectives were gathered. The topics included in the test instrument were kinds and types of waves, characteristics of waves, and properties of waves. Initially, 15 questions were constructed for each topic in the formative test for wave motion. Second, the instruments underwent experts’ analysis and revision. Their comments and suggestions were incorporated in the instrument. Then, the instruments were subjected to pilot testing to other students who were taking similar course code.

The result of the pilot testing was gathered and utilized for internal consistency using Cronbach’s Alpha. Finally, the formative test for wave motion was trimmed down to 10 questions per topic as result of the internal consistency testing. The instrument has internal consistency of 0.85.

***Interpretation of Data***

The answers of the participants to the three-tier multiple choice formative test for wave motion were categorized into three levels: No Understanding, Partial Understanding, and Full Understanding. Students who commit no understanding will have a score of 0, partial understanding will have 1, and full understanding with 2 points.

The statistical tool to be used are frequency count, mean, t-test for independent sample mean, and t-test for dependent sample mean.

Furthermore, the interview data will be analyzed using thematic analysis following the steps provided by Braun and Clarke (2006). The interview data were gathered using full audio-recording. The study used researcher-derived codes in order to be familiar and get attached to the interview transcripts.

**Results and Discussion**

***Performance in Wave Motion***

The performance in wave motion was measured using the three-tier multiple choice formative test and were categorized into: no understanding, partial understanding, and full understanding.

**Table 1**

**Levels of Performance**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Levels of Performance** | **Experimental Group**  **f** | **%** | **Control Group**  **f** | **%** |
| Full Understanding (1.35 - 2.0) | 63 | 60.00 | 25 | 23.81 |
| Partial Understanding  (0.68 – 1.34) | 38 | 36.19 | 65 | 61.90 |
| No Understanding  (0.00-0.67) | 4 | 3.81 | 15 | 14.29 |
| Total | 105 | 100 | 105 | 100 |
| Mean | 1.42 | -- | 1.11 | -- |
| Evaluation | Full Understanding | -- | Partial Understanding | -- |

Based from table 1, there were 63 participants or 60% gained full understanding of wave motion using PPPb quizzes while only 25 participants or 23.81% fully understand the topic using traditional method of quizzes. In addition, there were 38 participants or 36.19% partially understand the topic using PPPb quizzes as compared to 65 participants or 61.90% under the traditional method of given quiz. Finally, four students or 3.81% have no understanding of the topic using PPPb quizzes and 15 or 14.29% did not have understanding of the topic using traditional quiz.

On the average, the experimental group has mean score of 1.42 which means that on the average, the participants fully understood the topic using PPPb quizzes. On the other hand, the average score of the control group was 1.11 which mean “partial understanding”.

This result is found to be similar to the findings of Bartsch and Cobern (2003). They stated that PPPb quizzes can enhance students’ scores on exam using its basic version.

Hence, this result implied that PPPb quizzed can help get bigger scores as compared to traditional mode of giving a quiz. In was also noted that there are more students who fully understood the topic due to the effect of PPPb quiz.

***Significant Difference between the Performances of Students during PPPb Quizzes and Traditional Testing in Wave Motion***

**Table 2**

**Difference between the Performances of Students during PPPb Quizzes**

**and Traditional Testing in Wave Motion**

|  |  |  |
| --- | --- | --- |
|  | **Experimental Group** | **Control Group** |
| Mean | 1.42 | 1.11 |
| SD | 0.36 | 0.35 |
| t | 6.34 |  |
| p | 0.00 |  |

Based on table 2, the p-value was computed as 0.00 with t value of 6.34. This p-computed value is lower compared to the 0.05 test level value. Therefore, the null hypothesis which says “there is no significant difference between the performances of students during PPPb quizzes and traditional testing in wave motion” is rejected. This means that there is significant difference between the scores of the students.

This data implied that the score of the students under PPPb quizzes are better compared to the scores of the control group.

***Thematic Analysis***

The following themes emerged from the experiences of the participants: *Comparing Traditional Quiz and PPPb Quiz, Caught Student’s Attention, and Vivid Communication.*

***Comparing Traditional Quiz and PPPb Quiz***

The students manifested the theme “*Comparing Traditional Quiz and PPPb Quiz*” as they compare traditional mode of giving quiz and PPPb quiz. They experienced new mode of giving a quiz and they compared it to their new experience. The statements below support this theme.

1. [“In my experience, PowerPoint quizzes are more effective than the oral quiz because I can see the words rather than listen to it. In oral quiz, we listen to our teacher, if you cannot listen attentively, you will surely fail to answer that particular item.”]
2. [“Many times in traditional quiz, I get low scores because I am not a good listener. With the PPPb quiz, I can say that I can have a visualization of the answer and help me think the correct answer.”]
3. [“During the traditional quiz, I listen and then think simultaneously to answer the question. In PPPb quiz, I can answer the question in a more efficient way. Actually, I sometimes fail in oral quizzes of my teacher because I am distracted by my classmates. This time, I have the moment to have a glimpse into the question.”]

The students explained that PPPb is better as compare to oral quizzes since PPPb allowed them to visualize the questions rather than listen to it. According to Dunn, R. and Dunn, K. (1992) and Sebora (2008) majority of learners around the globe are visual learners. These authors supports this theme. In the study of Bacdayan (2004) and Zamini, Khadem Erfan, Rahmani, Khodavaisy, and Davari (2013) traditional oral quizzes may not significantly impact on the scores of students, hence, these study support the claim of this first theme. It can be implied that PPPb quizzes can visualize the questions fit to the learning style of many learners since studies suggest that learners are visual.

***Caught Students’ Attention***

The participants’ attention was caught by the implementation of PPPb in the class. Students were interested and challenged by the mode of quiz they were given.

1. [“My attention was caught by the good colors and effects. I can say that I find the quiz on PowerPoint interesting and more challenging that the oral quiz.”]
2. [“I attention was into the quiz because I can see the words and think about the answer just one at a time.”]
3. [“I answer attentively to the PPPb quiz in wave motion because it might be turned to the next slide. With efficiency, I have answered the question since I visualize the questions on the PowerPoint.”]

Based from experiences of the participants, their attention was hooked by the PPPb quiz. This made them answer the items correctly due to its interesting and more challenging mode of giving the quiz. Therefore, this implies that PPPb quiz have the potential to be utilized as an alternative to traditional oral quiz due to its appeal to the 21st century students.

***Vivid Communication***

The students manifested “*Vivid Communication*” on the implementation of PPPb quiz in wave motion. They were clearly provided with the questions without the teacher’s own command in oral quiz. They also cited that in oral quiz, language barrier permitted incorrect answer for them. The following statements support this theme.

1. [“The way the quiz was given was clear and smooth. We need not listen very much to our teacher since the question is posted on the slides. Sometimes language barrier between us and our teacher can prohibit us to correctly answer the quiz.”]
2. [“I have more time to think about the answer because the questions were posted on the slides of the PowerPoint. It was clearly a vivid way of communicating to us the questions.”]
3. [“It was clearer way of given a quiz. We were given a quiz on a PowerPoint. It more interesting and challenging.”]

**Summary and Conclusion**

The 21st century is based on applying modern educational technologies to teaching and learning process in order for the current technology-inclined students to learn effectively. This study conducted a quasi-experiment on determine the effect of PPPb quizzes among students.

This study found out that PPPb quizzed can help get bigger scores as compared to traditional mode of giving a quiz. There is also significant difference in the score of the students between PPPb quiz and oral quiz which means that PPPb quiz was significant in increasing the scores of the students.

The students elicited themes of comparing traditional quiz and PPPb quiz, caught student’s attention, and vivid communication. They have compared PPPb quiz to oral by which they cited that PPPb quiz promoted new style of interesting and challenging mode of quiz delivery. The students’ attention was caught by the PPPb quiz through the vivid communication and technique provided.

It was therefore concluded that PPPb quiz has significant effect to the scores of the students in wave motion. It has also improved the quiz communication in the classroom and caught the attention of the students. Therefore, it is recommended that physics and science teachers’ may utilize PPPb quiz in the class to enhance the scores of students.

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