The Effectiveness of Ongoing Assessment on Physics Learning in Improving Students Critical Thinking Skills

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**Abstract**

This research was conducted to determine the effectiveness of the ongoing assessment of student learning outcomes. There were three groups of students in this study who used different types of questions. The type of questions used are multiple choices, essays, and true/false. Effectiveness is obtained from the average N-gain score. The results of the product effectiveness test show different results for each type of question. The effectiveness of the ongoing assessment with the type of multiple choice questions and true/false based on the results of the average n-gain included in the category is quite effective. The effectiveness of the ongoing assessment with the type of essay question based on the average n-gain results is included in the less effective category.

**Keywords:** ongoing assessment, physics learning, critical thinking skills

**1. Introduction**

In the 21st century, where rapid development of science and technology takes place, everyone will be required to become an individual who is able to compete globally. In such competition, one must certainly have the ability to make it a superior human resource. One of the competencies which characterize superior human resources is high-order thinking skills. High-order thinking includes critical thinking skills and the ability to think creatively. Students' critical thinking skills can be improved through assessment of spiritual thinking (Barnett & Francis, 2012). Some questions that can be used to improve students' critical thinking skills are multiple choice, short answers, true-false, matching, sorting and essays (Pradana & Suyatna, 2017).

The implementation of assessment emphasizes questions that require deep thinking to be able to measure high-order thinking skills and measure not only the results of students’ work, but also the processes of students’ work (Kearney, 2013). Critical thinking ability refers to the ability of students to analyze information, determine relevant information and interpret information in solving problems (Wylie & Neely, 2016; Loes et al., 2015).

Students will not be able to develop their critical thinking skills properly if they are not challenged to use them in learning (Dellos, 2015). Ongoing assessment is an assessment that not only assesses results but also assesses student processes in solving problems during learning (Leirhaug & MacPhail, 2015). Ongoing assessment will provide meaningful experiences that enhance students' critical thinking skills (Abosalem, 2016).

Ongoing assessment is a combination of student thinking processes and teacher feedback needed to improve student understanding of a particular topic or concept. Feedback is one of the factors that has a strong impact on the success of the learning process and student achievement (Heitink et al., 2016). Giving feedback both reflectively and constructively will improve the quality of student learning (Thomas et al., 2011). Abdurrahman et al. (2018) emphasize that active and dynamic learning is very dependent on feedback.

Observations conducted on 26 students showed more than 53% of students had low conceptual abilities. Low conceptual understanding causes students to experience difficulties in solving problems or having difficulty learning. A student with a low conceptual understanding will experience difficulties in following active learning, requiring critical thinking skills (Kiryak & Çalik, 2018). The best way to stimulate a student's conceptual understanding is to ask questions that interfere with their thinking (Chin, 2006). In addition, the role of the teacher as a facilitator is also very important. Teachers who provide assistance optimally will produce a higher understanding of students' concepts (Geveke et al., 2016).

The purpose of this study was to describe the effectiveness of ongoing assessments to improve students' critical thinking skills. based on these obejectives, the formulation of problems in this research as: how effective the ongoing assessment of physics learning in improving students' critical thinking skills?

**2. Method**

The research design used pretest-posttest group design (Creswell, 2012). This test was applied to class X with three classes, namely class A which used multiple choice type ongoing assessment, class B which used true or false type ongoing assessment, and class C which used essay answer type ongoing assessment. The learning in each class were carried out through three stages. Firstly, the students were given a pre-test to discover the knowledge concerning on the material before learning. Secondly, the learning process used ongoing assessment. Students were given questions according to the material and were asked to answer with evidence or data. Then the teacher gave feedback in the form of evaluation or clarification. This process was carried out on a cyclic basis until the material competence was complete. Thirdly, post-test was given to test students' critical abilities and conceptual knowledge after learning. Table 1 shows the form of research design used.

Table 1. Pretest-Posttest Group Design

|  |  |  |  |
| --- | --- | --- | --- |
| Class | Pre-test | Treatment | Post-test |
| A | O | X 1 | O |
| B | O | X2 | O |
| C | O | X3 | O |

Pre-test was carried out before the learning begins, while post-test was conducted when the subject is studied. The test consists of 9 questions with three types namely plural choices, true/false, and descriptions. Students must provide a reason or solution to answer each question. Tests were carried out to measure the improvement of students' critical thinking skills by using assessment rubrics as shown in Table 2.

Table 2. Critical Thinking Skills Assessment Score

| **Score** | **Rubric** |
| --- | --- |
| 5 | The answers given are correct, complete, clear, focused, and accurate. Points related to the questions are clearly stated to support the answers given. |
| 3 | The answers given are clear and sufficiently focused, but incomplete. The connection between the answers and the questions is less accurate. |
| 1 | The answers given are not in accordance with what is meant in the question, it contains inaccurate information, or it indicates a lack of mastery of the material. |
| 0 | No answer |

(Stiggins, 1994)

The effectiveness of learning activities from the three types of ongoing assessment tests are seen based on the N-Gain value. The N-gain value shows how much the student's ability increases after learning. The N-Gain data is converted according to Table 3.

Table 3. the mean score of N-Gain and Category

|  |  |
| --- | --- |
| **Mean N-Gain** | **Classification** |
| (g)> 0,70 | High |
| 0,30<(g)> 0,70 | Medium |
| 0,30>(g) | Low |

(Hake, 1998)

**3. Results**

The product developed in this research is ongoing assessment on Work and Energy. Ongoing assessment aims to improve students' critical thinking skills and students' conceptual knowledge.

Ongoing assessment is developed in three types of questions, namely, multiple choice, true-false, and essay type. The questions in the ongoing assessment were prepared based on indicators adjusted to basic competencies according to the curriculum used in schools and indicators of critical thinking in Bloom's taxonomy. The questions developed are mapped with each indicator proportionally. Table 4 presents a mapping between questions and indicators.

Table 4. The Mapping of Questions and Indicators

| **Indicators of Competence Achievement** | **Questions in ordered number** | **The Stages of Giving Questions** |
| --- | --- | --- |
| Concluding the concept of work | 1 | After the students learn the definition of work and its examples. |
| 2 | After the students learn the equation and graphic of work. |
| 3 |
| Analyzing work on moving object | 4 | After the students discuss about the work of an object which has velocity and acceleration |
| 5 |
| Comparing work on different track. | 6 | When the students are discussing about work on different track |
| Analyzing the concept of potential energy | 7 | After the students learn the definition of potential energy and its equation |
| 8 |
| 9 |
| sAnalyzing the concept of kinetic energy  | 10 | When the students are discussing about factors that influence kinetic energy  |
| 11 | After the students learn the factors that influence kinetic energy and its equation |
| 12 |
| Analyzing the concept of mechanical energy | 13 | After the students learn the equation of mechanical energy |
| 14 |
| Analyzing the relationship of work and potential energy | 15 | After the students discuss about the relationship of work and potential energy  |
| 16 |
| Analyzing the relationship of work and kinetic energy | 17 | After the students learn the relationship of work and kinetic energy  |
| 18 |
| Proving the relationship of work and potential energy and kinetic energy | 19 | After the students learn the equation of the relationship of work and kinetic energy  |
| 20 |
| Formulating the equation of the relationship of work and potential energy and kinetic energy | 21 |
| Proving the problem solving of movement by using law of Conservation of Mechanical Energy | 22 | After the students learn the law of mechanical energy conservation and its equation.  |
| 23 |
| Designing the problem solving of movement by using law of Conservation of Mechanical Energy | 24 |
| 25 |
| 26 |

The learning were conducted in three classes, namely MIA 1 which used the true-false type ongoing assessment, MIA 3 which used multiple choice type ongoing assessment, MIA 4 which used essay type ongoing assessment. The trial was conducted in three stages, namely pre-test, learning with ongoing assessment, and post-test. The pre-test was given to discover students' initial knowledge concerning on the material before learning. The results of the mean of pre-test of the three classes are presented in Figure 1.



Figure 1. The Mean of Pre-test Score in Each Class

Based on Figure 1, it is known that pre-test scores means from three classes is different. The difference in the pre-test scores means that students' initial abilities in each class are different.

While the results of the post-test can be seen in Figure 2. The distribution of post-tests aims to test students' critical abilities and conceptual knowledge after learning. Figure 2. shows that the mean of post-test from the three classes is different.



Figure 2. The Mean of Post-test Score in Each Class

Based on Figure 3, the mean of n-gain of each class is shown. After being converted according to the Table 3, the mean of n-gain of MIA 1 and MIA 3 is in the medium category, so it can be concluded that learning using ongoing assessment in both classes is quite effective. While, the mean of n-gain of MIA 4 is in the low category. It shows that the learning using ongoing assessment at MIA 4 is less effective. These results are also in accordance with statistical analysis using One Way Anova which are shown in Table 6.



Figure 3. The Mean of N-Gain in Each Class

Based on the data in Table 5, it is known that the significance value is less than 0.05. This shows that there are differences in n-gain from the three classes. Based on the results of the post ANOVA test, Tukey HSD test, in Table 6 shows that MIA 4 has a n-gain difference with MIA 1 and MIA 3.

Table 5. The Results of One Way Anova from N-Gain

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Sum of Squares | df | Mean Square | F | Sig. |
| Between Groups | .316 | 2 | .158 | 28.937 | .000 |
| Within Groups | .448 | 82 | .005 |  |  |
| Total | .763 | 84 |  |  |  |

Table 6. The Results of Tukey HSD test from N-Gain

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| (I) kelas | (J) kelas | Mean Difference (I-J) | Std. Error | Sig. | 95% Confidence Interval |
| Lower Bound | Upper Bound |
| mia1 | mia3 | -.02397 | .01951 | .440 | -.0705 | .0226 |
| mia4 | .11848\* | .01931 | .000 | .0724 | .1646 |
| mia3 | mia1 | .02397 | .01951 | .440 | -.0226 | .0705 |
| mia4 | .14245\* | .02030 | .000 | .0940 | .1909 |
| mia4 | mia1 | -.11848\* | .01931 | .000 | -.1646 | -.0724 |
| mia3 | -.14245\* | .02030 | .000 | -.1909 | -.0940 |
| \*. The mean difference is significant at the 0.05 level. |

**4. Discussion**

Ongoing assessment helps the teachers and students in detecting the location of students’ mistakes and helps the teacher to provide feedback to students’ answers. Teachers’ feedback can be in the form of support towards students who answer the questions correctly and in the form of directions for students whose answers are still wrong. The directions are given in the form of information needed by students according to students’ errors in answering. The feedback in learning which uses ongoing assessment is very important because feedback will make the learning more active (Abdurrahman et al., 2018; Salihu et al., 2017). The existence of feedback also shows that the teachers act as facilitators for the students in understanding concepts and improving their critical thinking skills (Salihu et al., 2017). This is in accordance with the results of the observation of the aspects of the reaction principle included in the very high category.

The learning which uses ongoing assessment receives responses from the students in those three classes with high category. Students’ responses consist of several aspects, namely, student perceptions of learning activities, student interest in learning, students' perceptions of ongoing assessment in improving critical thinking skills, and student responses to teacher attitudes in learning.

The learning which uses ongoing assessment gives freedom to students in asking questions or expressing opinions to both the teacher and their friends. This giving of freedom will ease the students in understanding the materials. In addition, this will improve critical thinking skills and conceptual abilities because students will know that a problem can be solved using different ways (Romli et al., 2018).

The use of ongoing assessment will make the students focus on understanding one sub-material. This is because in the learning which uses ongoing assessment, questions are given directly after the students learn about these sub-material. If the students answer incorrectly, they can immediately find out the location of the mistake and correct it according to the feedback from the teacher. Feedback motivates students to solve problems (Espasa & Meneses, 2010; Krause et al., 2009), increases students' ability to assess themselves (Pokorny & Pickfort, 2010), and guides students in finding several solutions (Abdurrahman et al., 2018; Karakiozis & Papakitsos, 2018).

This kind of learning activities which are sustainable at each competency indicator learning will foster students’ experience. Critical thinking can be enhanced by continuous training that provides meaningful experiences, including scaffolding process in learning activities (Nurulsari et al., 2017).

Based on the results of the n-gain statistical analysis in Table 5 regarding the improvement of critical thinking skills and conceptual knowledge of students from three classes, the significance value is less than 0.05. This means that critical thinking skills of students from three classes have different improvements. Tbe, the mean of n-gain values for each class are presented, where the MIA 3 class has the highest mean of n-gain value and the MIA 4 class has the lowest mean of n-gain value. One of the differences in the ability improvement is influenced by the initial abilities of different students. Table 6 shows that the class MIA 4 has differences from the others. This is due to different initial abilities (Figure 1). Initial ability is very important to drive constructive activities for students (Van Blankenstein et al., 2013). Low initial ability will make students more difficult to develop (Schunk, 2005). Therefore the initial ability Mia 4 the lowest grade, the increase in critical thinking skills will be slower than any other class.

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