The Effect of Problem Based Learning Model and Creative Thinking Ability on Student’s Problem Solving Ability

Sahyar Sahyar, Rizki Noveri
Physics Education Department
Postgraduate of State University of Medan,
Medan, Indonesia
Corresponding author: sahyar@unimed.ac.id

Abstract—This research aimed to analyze: the effect of problem based learning model on student’s problem solving ability; the effect of creative thinking ability on student’s problem solving ability and interaction between learning model and creative thinking ability in increasing student’s problem solving ability. This research was a quasi-experimental design with two group pre-test post-test design. Experimental group taught by problem based learning model consist of 40 students and control group taught by conventional learning consist of 40 students. The data were analyzed by two ways of variances. Statistical test with 0.05 significant levels showed that: student’s problem solving ability that taught by problem based learning model were greater than the conventional learning; problem solving ability group of students that have high creative thinking ability were greater than the students that have low creative thinking ability; there were interaction between learning model and creative thinking ability in increasing student’s problem solving ability; the role of creative thinking ability in increasing student’s problem solving ability on experimental group were greater than on control group.

Keywords—Problem Based Learning Model; Creative Thinking Ability; Problem Solving Ability

I. INTRODUCTION

The main purpose of physics learning in senior high school is to solve the problem in daily life using concept and theory of physics. Furthermore, the objective of revised curriculum 2013 is to make students have higher order thinking skill (HOTS). HOTS is a process of thinking, not just memorize and convey the information. HOTS is the ability to connect, manipulate, and transform the existing knowledge and experience to creative thinking in making decisions and solving problems in new situations. HOTS is an important thing that can be applied in the learning process, including physics learning. The implementation of HOTS in learning will make students to be used to analyze, justify and creatively in solving problems found in daily life. Learning physics is also one of the efforts to achieve education goals that can educate the life of the nation. In the process of learning physics, students can see directly the physics phenomenon to grow their curiosity. From curiosity, students can be motivated to learn physics as in [1].

Facts in several high schools in Indonesia state that students still have low order thinking skills. Generally, the ability of senior high school students in solving problem in physics is still low. The indicator of lowest achievement of students shows by the ability in solving high order thinking problem is still low. Result of TIMMS (Trend of International Mathematics and Science Study) shows that scientific achievement of students in Indonesia is still low compared to the other country in ASIA as in [2]. TIMMS standard test in not only measure question solving ability, but also measure students problem solving ability (PSA), analyze it, and communicate their opinion to others.

The low ability of physics problem solving of high school students caused by many factors, such as the application of learning model that has not been in accordance to the purpose of learning. The problem based learning (PBL) model is a learning approach that uses real life problems as a context for students to learn about critical thinking and PSA, and to acquire essential knowledge and concepts from the subject matter. The core of PBL is the presenting the authentic and meaningful problem situation to students that can be the basis of the investigation as in [3]. Implementing of problem solving in the learning process is important, because in addition to trying to answer questions or solve problems, students are also motivated to work hard. In addition to trying to answer questions or solve problems, PBL models also emphasize the achievement of high-level competencies of critical thinking, creative, and productive. The PBL model is the appropriate learning model in improving the PSA of high school students.

To improve the effectivenes of PBL model, it is necessary to consider other variables that can affect PSA. Students learning outcomes are not only influenced by the learning model but influenced by other important variables such as creative thinking ability (CTA) that can influence students learning outcomes as in [4]. The ability to think creatively is an individual mental process that produces effective, imaginative, aesthetic, flexible, integration, succession, and
effective differentiation in various fields to solve a problem as in [5]. CTA is needed by every individual to face the inevitable new changes in life. In learning activities, creative group students are better to find problems and to solve problems [6]. The students CTA has a great influence in optimizing students thinking processes [7]. This research used CTA variable as moderator to test whether the CTA can support PBL model in improving PSA in physics study.

II. LITERATURE REVIEW

PBL is one of learning models designed primarily to help students develop their thinking, problem solving and intellectual abilities, learn the roles of adults by experiencing them through simulated real situations, and become independent and autonomous learners [3]. So, PBL model is able to grow HOTS. The essence of PBL model is learning based on problems that require authentic and real investigation as in [5]. Characteristics of PBL are 1) Asking questions or problems, creating questions related to the problem and enabling the emergence of various solutions to solve the problem. 2) Focusing on interdisciplinary linkages, students review the issues from different subjects. 3) Authentic inquiry, students must analyze, establish problems, develop hypotheses and make predictions, collect and analyze information, carry out experiments and draw conclusions. 4) Produce products and publish, demanding learners to produce certain products in form of real work or demonstrations that represent the solution of problems they find. 5) Collaboration, students work together, most commonly forming pairs in small groups. Work together to motivate continuously in more complex assignments and improve the development of social skills [5].

The steps of PBL model as in [3]: (1) orient students to the problem; (2) Organize students for study; (3) Assist independent and group investigations; (4) Develop and present artifacts and exhibit; (5) Analyze and evaluate the problem solving process. The advantages of the PBL model is able to train students to use various concepts, principles and skills they have learned to solve the problems that are faced as in [5]. Learning theory that is in line with the PBL model is social constructivism theory from Vigotsky and learning theory from Bruner that is learned through discovery.

Conventional learning (CL) is learning that usually used by teacher in teaching as in [8]. In CL, teachers seem to be more active as motivators of knowledge about subject matter and methods generally used are lecture methods with question and answer, demonstration, discussion and assignment so that students are less active in getting information or concepts as learning objectives.

Problems can be defined as the difference between the results to be achieved with the existing reality. In general, a problem is a situation that meets the following requirements: 1) the situation indicates a gap between expectations and reality, 2) the situation generates motivation to find a solution and 3) there is no quick way to use it to solve the problem. The problem solving stage in science consists of five stages as in [9]. This step will help in problem solving so it is easier to interpret and follow. The five stages of problem solving are: 1) problem visualization; 2) describe the problem in terms of
Fig. 1. Conceptual Framework

The different of this research between the earlier researches is to find the interaction of PBL Model and CL with Creative thinking as moderator in increasing the PSA. The conceptual framework is described in the figure above.

III. METHOD

This research was a quasi-experimental research with two group pre-test and post-test design. The population of this research was second semester of class X in academic year 2016/2017 at SMA Negeri 3 Medan that consist of eleven classes and 460 students. The sample of this research were two classes that consist of 80 students by using class random sampling technique. Class X-A was experimental group taught by PBL model, class X-B was control group taught by CL. Variables of this research consisted of independent, moderator and dependent variable. The independent variable was learning model. The moderator variable was CTA. The dependent variable was PSA. The treatment instruments were lesson plan, handout, and students handbook. Measurement instruments consisted of valid essay test of CTA and PSA that fulfilled validity and reliability requirements. The CTA indicators consisted of influence, flexibility, original and elaboration. PSA indicators consisted of five aspects namely: visualize the problem, describe the problem in physics description, plan the solution, execute the plan and check and evaluate. The material was essay test of temperature and heat for second semester of class X. The data were analyzed by using prerequisite and hypothesis test. The normality test analyzed by Kolmogorov-Smirnov Test. The homogeneity test analyzed by Levene's Test of equality error variance. Hypothesis test were analyzed by F-test variance two ways with the level of significance 0.05. The design of research given on Table I.

<table>
<thead>
<tr>
<th>Group</th>
<th>Pre-test</th>
<th>Treatmen</th>
<th>Post-test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experimental group (PBL model)</td>
<td>T1</td>
<td>X</td>
<td>T2</td>
</tr>
<tr>
<td>Control group (conventional learning)</td>
<td>T1</td>
<td>0</td>
<td>T2</td>
</tr>
</tbody>
</table>

Table I. Two Group Pretets-Posttest Design

Table II. Analyze of Variance Two Ways

<table>
<thead>
<tr>
<th>Group</th>
<th>CTA</th>
<th>PBL class (A)</th>
<th>Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low CTA (B1)</td>
<td>μA1 B1</td>
<td>μA2 B1</td>
<td>μB1</td>
</tr>
<tr>
<td>High CTA (B2)</td>
<td>μA1 B2</td>
<td>μA2 B2</td>
<td>μB2</td>
</tr>
<tr>
<td>Mean</td>
<td>μA1</td>
<td>μA2</td>
<td></td>
</tr>
</tbody>
</table>

Explanation:
- μA1B1: Mean of students PSA on conventional class who have low CTA
- μA1B2: Mean of students PSA on conventional class who have high CTA
- μA2B1: Mean of students PSA on PBL class who have low CTA
- μA2B2: Mean of students PSA on PBL class who have high CTA
- μA1: Mean of students PSA on conventional class
- μA2: Mean of students PSA on PBL class
- μB1: Mean of students PSA who have low CTA
- μB2: Mean of students PSA who have high CTA

The data analyzed by two ways analyses of variance were given on Table II.

IV. RESULT

Students PSA on the Conventional class and PBL class show on following table.

Based on Table III, description of the average value of pretest and posttest PSA on the PBL and conventional class as follows: For each class pre-test conventional and PBL are 40.75 and 39.12 in the low category. For each class post-test conventional and PBL are 50.92 and 71.12 in medium and high category.

The Results of post-test students physics PSA on the Conventional and PBL class that have low and high CTA show on following Table IV.

Table IV shows that maximum average of students PSA is 75.00 on PBL class that have high CTA. Minimum average of students PSA is 49.04 on CL class that have low CTA.

A. Hypothesis testing

Before testing the hypothesis, first tested the prerequisite such as normality test, homogeneity test, and test of results normal distribution and homogeneous data. After the prerequisite test is done, and then followed with two ways ANOVA with SPSS software.

Table III. Pretest and Post Test Problem Solving Ability

<table>
<thead>
<tr>
<th>Group</th>
<th>Control class (Conventional learning)</th>
<th>Experiment class (PBL model)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-test</td>
<td>Conventional class (A)</td>
<td>Experiment class (B)</td>
</tr>
<tr>
<td></td>
<td>PSA</td>
<td>PSA</td>
</tr>
<tr>
<td>40.75</td>
<td>39.12</td>
<td>50.92</td>
</tr>
</tbody>
</table>

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Based on Table V, the results of the data analyze are as follows: (1) Students PSA taught by PBL model is better than the CL (sig 0.000 < 0.05), (2) Students PSA who have high creative thinking better than the students who have low creative thinking (sig 0.000 < 0.05), and (3) there is interaction between learning model (PBL model and CL) and CTA in influencing students PSA (sig 0.043 < 0.05). In analyzing the difference between the groups then used the analyze of Post Hoc-Test with Scheffe test. The results presented in Table VI.

Based on Table VI obtained some comparisons interaction between groups as follows: 1) The PSA on CL for group of students who have low CTA was as same as the Students PSA on CL for group of students who have high CTA with significant p> 0.05, 2) PSA on PBL for group of students who have high CTA was higher than the Students PSA on PBL for group of students who have low CTA with significant p< 0.05; 3) PSA on CL for group of students who have high CTA was less than the Students PSA on PBL for group of students who have high CTA with significant p< 0.05. 4) PSA on CL for groups of students low CTA was less than the Students PSA on PBL for groups of students who have high CTA with significant p< 0.05; 5) PSA on PBL for groups of students low CTA was less than the Students PSA on PBL for groups of students high CTA with significant p< 0.05; 6) PSA on CL for groups of students low CTA was less than the Students PSA on PBL for groups of students high CTA with significant p< 0.05; 7) PSA on PBL for groups of students high CTA was less than the Students PSA on PBL for groups of students low CTA with significant p< 0.05; 8) PSA on CL for groups of students low CTA was as same as the Students PSA on PBL for groups of students high CTA with significant p< 0.05. For more clearly in view as the interaction will be shown in Fig. 1.

The graph shows that on PBL class, students PSA who have high CTA are better than students PSA who have low CTA. On Conventional class, students PSA who have high creativity same as students PSA who have low creativity. The graph shows that the increasing of PSA between low and high CTA on PBL class was greater than on CL class. PSA optimum on PBL class for students who have high CTA.

### Table IV. Post Test Problem Solving Ability

<table>
<thead>
<tr>
<th>Creative thinking ability/CTA</th>
<th>Problem Solving Ability/PSA (A)</th>
<th>Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Conventional learning (A1)</td>
<td></td>
</tr>
<tr>
<td>Low (B1)</td>
<td>49.04</td>
<td>64.66</td>
</tr>
<tr>
<td>High (B2)</td>
<td>53.00</td>
<td>75.00</td>
</tr>
<tr>
<td>Mean</td>
<td>50.92</td>
<td>71.12</td>
</tr>
<tr>
<td></td>
<td>PBL Model (A2)</td>
<td></td>
</tr>
</tbody>
</table>

### Table V. Pre Test and Post Test Problem Solving Ability

<table>
<thead>
<tr>
<th>Result</th>
<th>Square Sum</th>
<th>Degree of freedom</th>
<th>Average</th>
<th>F</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Learning Model</td>
<td>6839.41</td>
<td>1</td>
<td>6839.41</td>
<td>147.57</td>
<td>0.00</td>
</tr>
<tr>
<td>Creative thinking ability</td>
<td>986.29</td>
<td>1</td>
<td>986.29</td>
<td>21.28</td>
<td>0.00</td>
</tr>
<tr>
<td>Learning Model Creative thinking ability</td>
<td>196.77</td>
<td>1</td>
<td>196.77</td>
<td>4.24</td>
<td>0.04</td>
</tr>
</tbody>
</table>

### V. Discussion

A. Students problem solving ability by using problem based learning model and conventional learning

The result showed that the average gain of students PSA taught by PBL model was better than CL. The Students PSA taught by PBL model were in medium level. The Students PSA taught by CL were in low level. This showed that the Students PSA taught by PBL model was better than CL. It caused by PBL model that was characterized by the problems encountered in everyday life, so students widen their knowledge about what was known and how to solve problems in groups and collaborate each other in solving problems.

This was in line with [14] stated that PBL model enhanced students PSA of physics problems. Furthermore, as in [19] and [1], showed that the average of post-test score of experimental group taught by PBL model was better than the control group taught by CL. In line with [14] stated that learning approach used real problems as a context to learn PSA and acquired essential knowledge and concepts. This allowed students to exchange ideas, work together to solve problems that can ultimately enhanced students physics PSA. In line [13] stated that PBL model had positive effect on students PSA thinking and perceptions. Moreover, teacher introduced different model from CL where the involvement in learning was unknown as a reason for low level of thinking ability, but in this process teachers were given the opportunity to develop students PSA in thinking and perception. The effect PBL model on another higher order thinking showed in research as in [1], [13], [14] and [19].

![Fig. 2. Interaction Model of Learning and Creative Thinking ability on Problem solving ability](image-url)
Based on the explanation above, it was clear that the PBL model can improve students PSA in learning physics. In CL, teacher conveyed information directly to students by setting the time to achieve defined goals as efficiently as possible. So, CL reduced students opportunity to develop PSA.

B. Students Problem solving ability and creative thinking ability

Based on hypothesis testing that students PSA who have high CTA were better than students PSA who have low CTA. The findings of this research showed that the students CTA influenced students PSA in physics. The students that thinking creative have character in: a fluid structure, flexibility, originality and skills to incorporate. This character needs to solve a problem in daily life or physics subject. So, the students that have high level of creative thinking have high level of PSA. The ability to think creatively is important to improve PSA especially in data manipulation, controlling variables for research and to determine causal relationships in solving a problem.

The results of this research is in line with [7] that states students CTA is influence students learning outcomes. Reference [20] and [21] mentions that the ability of creative thinking has a positive effect on students learning outcomes. Furthermore, in line with research [22] explains that students who have high CTA is easier to find, understand and solve the problem when compared with students who have low CTA. Based on theoretical studies and the results of research can be concluded that the creativity of students influences the achievement of high-learning results of students, such as the results of learning PSA. The better the CTA students then the result of learning PSA is better.

C. Interaction between learning model and creative thinking ability

Based on hypothesis testing there was interaction between learning model and CTA for increasing the students physics PSA. Influence CTA toward students PSA on PBL class was higher than on CL class. Interaction between learning model and CTA provided an alternative potential to develop higher order thinking as in [23]. In the PBL class students level of creativity can function optimally because the PBL model students are faced with problem solving. In the conventional class of creativity is not functioning optimally because in the conventional class students are not faced with the problem so that the effect on the students PSA is low. This result is in line with research of as in [24], [25] and [26].

On PBL class, students PSA who have high CTA were better than students PSA who have low CTA. On conventional class, students who have high CTA were same as students PSA who have low CTA. This was due to students who have high CTA able to the ability of individuals to offer new solutions or offer more than one solution or combination of methods to solve a problem. Students who have low CTA lack of diligent and persistent in solving a problem, they find difficulty in resolving a problem as in [7] and [22].

VI. CONCLUSION AND SUGGESTION

Students PSA in physics taught by PBL model were greater than CL. The results showed that there was an effect of PBL model and CL on students PSA in physics. Students PSA in physics that have high CTA were greater than students PSA in physics that have low CTA. The results showed there was an effect of CTA toward students PSA in physics. There was an interaction between PBL model and CTA in improving students PSA in physics. On PBL class, CTA give high effect on students PSA in physics. On CL class, CTA did not give effect to students PSA in physics.

PBL models gives optimum result in increasing students PSA if it applied on the students that have high CTA. Students CTA will have good interaction with PBL model because they already have the individual ability to offer new solutions or more than one solution or combination of methods to solve the problem.

References


