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# ENHANCEMENT OF STUDENTS' MATHEMATICAL CREATIVE PROBLEM SOLVING ABILITY IN ELIMENTARY SCHOOL

**Basilius Werang Lena Bitange Nyaoga** Indonesia University of Education Bandung, Jawa Barat, Indonesia

#### ABSTRACT

This research is focused on students' mathematical Creative Problem Solving (CPS) ability in Elementary School. The purpose of this research is to comprehensively describe the enhancement of students' mathematical CPS ability as a result of SBL. This research is a quasi-experimental study that applies two learning models: SBL and conventional learning. The research results obtained are: 1) the enhancement of students' mathematical CPS ability who were taught under SBL learning is higher than those who were taught under conventional learning model and school level on enhancement of students' mathematical CPS ability; and 3) fact finding is the highest aspect of the students' mathematical CPS ability, and the lowest aspect is acceptance finding.

Keywords: Situation-based learning, mathematical creative problem solving ability

#### **INTRODUCTION**

During teaching-learning activities in the classroom, however, teacher frequently asks his/her students too many questions with low level. Learning method used commonly emphasizes on

answering instead of presenting problems. So, the method is not proper to develop the students' awareness on problem and competence on problem solving. Therefore, Creative Problem Solving (CPS) competence needs to be developed in learning mathematics. In this case, mathematical CPS ability consists of: 1) objective finding; 2) fact finding; 3) problem finding; 4) idea finding; 5) solution finding; and 6) acceptance finding. For every aspect of competence, students start their learning by divergent thinking activities and end by convergent ones (Ellyn, 1995; Mitchel and Kowalik, 1999; Proctor, 2007; Isrok'atun, 2012a).

In order to develop the competence, learning mathematics has to explore the students' competence on presenting and solving the problems creatively proposed by the students themselves. One of learning methods used to overcome the problems is Situation-Based Learning (SBL). SBL learning process can be applied through a set of designing materials based on situation-based learning so that the students are able to develop their creativity and thinking productivity further. Teacher's roles here are merely as motivator and facilitator.

#### **Research Question**

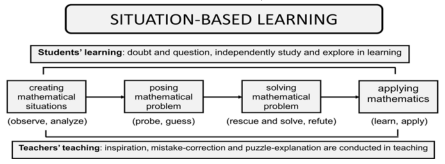
The research question are: 1) what is the enhancement of students' mathematical CPS ability who were taught under SBL learning is higher than those who were taught under conventional learning at the whole students and school level (high and medium)?; 2) what there is an interaction between learning model and school level on enhancement of students' mathematical CPS ability?; and 3) how about is the students' mathematical ability CPS viewed each aspects?

#### THEORETICAL STUDIES

#### Situation-Based Learning

Situation-Based Learning is a strong, flexible and new learning approach intended to develop constructive learning paradigm (Tarek, Thomas, Hermann, and Maja, 2000). Lave; Lave and Wenger; Greeno, Smith, and Moore assume that there are many things student learns from a situation, like where he/she studies (Anderson, Reder, and Simon, 1996). The objective of SBL is to develop students' ability on problem posing, problem understanding, and problem solving through mathematics point of view.

Situation-Based Learning consists of four learning process stages, namely: 1) creating mathematical situations; 2) posing mathematical problem; 3) solving mathematical problem, and 4) applying mathematics, being described as follows (Xia, LÜ, Wang, and Song, 2007; Xia, LÜ, and Wang, 2008; Isrok'atun, 2012b; Isrok'atun, 2012c).



# Figure 1. Situation-Based Learning

Creating mathematical situations are prerequisite. Posing mathematical problem is core. Solving mathematical problem is goal. Meanwhile, applying mathematics is the application of learning process to new situation.

There are four SBL learning strategies, such as (Isrok'atun, 2012c):

a. Teacher creates situation

Teacher creates mathematical situation. It is expected that there are some mathematical questions asked by students through activities of observing and analyzing. Here, the situation starts from firstly simple one toward more complex situation.

b. Students pose mathematical problems

By investigating and guessing, students posing mathematical problem. It is intended to increase their awareness on problems of situation they have faced. Teacher's classifying problems that proposed by students based on difficulty grades.

c. Students practice mathematical problem solving

In this step, teacher and students sort existing problem levels, whether the problems need to be followed up or not. Solved problems start from simple ones to complex ones. As learning materials, the main goal is to emerge problems that require problem solving with mathematical CPS ability, until they find the mathematical concept. In this strategy, teacher's roles are to guide, to direct, and to stimulate students by implementing scaffolding techniques.

d. Applying mathematics

The step of applying mathematics is applying mathematical concept or formula on the new situation. So students can understand that mathematical concept or formula often encountered in everyday life.

#### **Conventional Learning**

Conventional learning is teacher's learning model which limits students' roles during the process of teaching-learning activities. Teaching method is teacher-centered and learning process emphasizes more on expository method.

#### Mathematical CPS Ability

The ability of mathematical CPS has six aspects, each of aspect begins from divergent activity and ends by convergent activity. The aspect of mathematical CPS ability such as (Ellyn, 1995; Mitchell and Kowalik, 1999; Proctor, 2007; Isrok'atun, 2012a). Osborn-Parnes creative problem solving process:

a. Objective finding

Effort to identifying the situations to become more challenging form.

b. Fact finding

Effort to identifying all the data which is still related to the situations context, finding and identifying an important information that didn't contain in the situation, but it is important.

c. Problem finding

Effort to identifying of all possible problems, and then sorting which are important.

d. Idea finding

Effort to identifying several solutions which is possible for the statement problem.

e. Solution finding

Using a list of solutions that have been on the stage of idea finding, and selecting the best solution to resolve the problem.

f. Acceptance finding

Effort to increase the capacity, planning an action, and implementing the solutions.

The explanation about CPS thinking process, see on picture below (Isaksen and Treffinger, 1985):

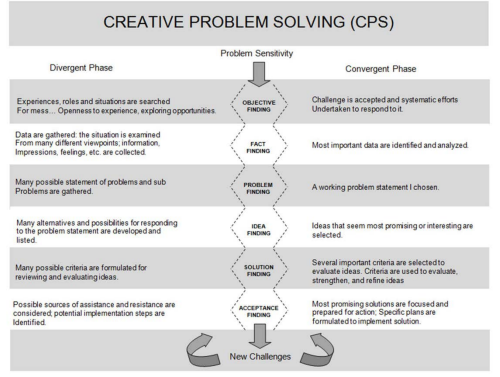


Figure 2. The Flow of CPS Thinking Process

# EXPERIMENT

# Purpose

The research aims to described: 1) what is the enhancement of students' mathematical CPS ability who were taught under SBL learning is higher than those who were taught under conventional learning at the whole students and school level (high and medium); 2) what there is an interaction between learning model and school level on enhancement of students' mathematical CPS ability; and 3) how about is the students' mathematical ability CPS viewed each aspects.

#### Sample and Population

Research population was all SD (elementary school) students in the Province of Banten, Indonesia. Sampling used by stratified purposive random sampling, SD N 9 Serang City represents high level school and SD N 3 Serang City represents medium level school. Two classes were randomly selected among all classes. One class was treated as experimented group (were examined using SBL learning) and the other one as controlled group (were examined using conventional learning).

# **Research Design**

The research was quasi-experiment using experimented and controlled groups recognized as pretest-post test control group design (Fraenkel and Wallen, 1990; Ruseffendi, 1998; Sugiyono, 2011). The experimented group was treated using SBL learning and controlled group was treated using conventional learning.

# **RESULTS AND DISCUSSION** Mathematical CPS Ability

#### Mathematical CPS Ability at The Whole Students

After treated differently, one group using SBL learning and the other one using conventional learning, the research result of students' mathematical CPS ability was performed as follows.

	Pretest		Postest		Gain		Gain
п	Averag	S.D	Averag	S.D	Averag	S.D	Categor
89	10.91	10.3	32.55	15.4	0.29*	0.18	medium
89	12.19	7.47	22.52	10.8	0.14	0.13	low
	89	n Averag 89 10.91	n         Averag         S.D           89         10.91         10.3	n         Averag         S.D         Averag           89         10.91         10.3         32.55	n         Averag         S.D         Averag         S.D           89         10.91         10.3         32.55         15.4	n         Averag         S.D         Averag         S.D         Averag           89         10.91         10.3         32.55         15.4         0.29*	n         Averag         S.D         Averag         S.D         Averag         S.D           89         10.91         10.3         32.55         15.4         0.29*         0.18

# Table 1. Mathematical CPS Ability at The Whole Students

Note: \* 0,29  $\approx$  0,30

S.D = standard deviation

The students' mathematical CPS ability using SBL learning has enhanced with the average of 0.29 better than the other ones using conventional learning of which average of 0.14 for a range of values 0-1.

In order to determine which group shows the better result, whether a group of students who have been treated using SBL learning or the other one using conventional learning, statistics test is therefore employed. The statistics test is proved as follows.

		·		•	
	Gain	Statistical test	Mean	Difference	

Table 2. Statistical Test Summary on Mathematical CPS Ability Gain

		Gain		Statistic	cal test	Mean Difference
Learning	п	Averag	S.D	Normalit	Homogeneit	Test
SBL	89	0.29	0.18	Normal	Varians not	Both means were
Conventio	89	0.14	0.13	Not	same	different

Note: a = 0.05

The mathematical CPS ability of a group using SBL learning (0.29) is significantly better than another group using conventional learning (0.14).

# Mathematical CPS Ability at The School Level

The enhancement of mathematical CPS ability among four groups is shown below.

Table 3. Gain of Mathematical CPS Abili	ty at at The School Level
Table 5. Gain of Mathematical CI 5 Hom	ty at at The Denoor Dever

School			Pret	est	Pos	test	Gai		Gain
Level	Learning	п	Averag	S.D	Averag	S.D	Averag	S.D	Categor
	SBL	47	16.32	11.58	32.91	14.38	0.24	0.16	low
High	Convention	47	16.21	7.82	24.66	9.56	0.12	0.12	low
	SBL	42	4.86	2.82	32.14	16.77	0.34	0.20	medium
Mediu	Convention	42	7.69	3.45	20.12	11.70	0.16	0.13	low

Each group experiences various enhancement of mathematical CPS ability. A group of medium's school level with SBL learning enhancing mathematical CPS ability up to 0.34 while the other three groups belong to low category.

To prove which group has much better result, whether a group of students with SBL learning or the other one with conventional learning, statistics test is then employed. The statistics test is as follows.

Schoo			Gain		Statistical Test		Mean	Mean D	Difference
1	Learning	N	Averag	S.D	Normalit	Homogene	Difference	Test	(Kruskal
	SBL	47	0.24	0.1	Normal	Varians	Both means	All mean	ng woro
High	Conventio	47	0.12	0.1	Not	not same	were different	different	is were
	SBL	42	0.34	0.2	Normal	Varians	Both means		
Mediu	Conventio	42	0.16	0.1	Not	not same	were different		

 Table 4. Statistical Test Summary on Mathematical CPS Ability Gain at School Level

Note: a = 0.05

At high-level school, the enhancement of a group of students' mathematical CPS ability who has received SBL learning is significantly much better than the other one's receiving conventional learning. At medium-level school, a group of students who has received SBL learning also performs significantly much better result than the other one receiving conventional learning.

# Interaction between School Level and Learning Model on Enhancement of Students' Mathematical CPS Ability

Interaction between school level and learning model on enhancement of students' mathematical CPS ability was performed as follows.

	School Level							
Learning	Me	dium	High					
Learning	Averag	S.D	Averag	S.D				
SBL	0.34	0.2	0.24	0.16				
Conventio	0.16	0.1	0.12	0.12				

Table 5. Gain of Mathematical CPS Ability Based on School Level and Learning Model

There is no interaction between school level and learning model on enhancement of students' mathematical CPS ability. It means that mathematical CPS ability a group of students who has received conventional learning does not exceed (surpass) the enhancement of the other one receiving SBL learning, at both high-level and medium-level schools. So, we can say that SBL learning is better at enhancing mathematical CPS ability for both students at high-level school and medium-level school.

# The Students' Mathematical CPS Ability in Experimental Class Viewed each Aspects

The student's score in experimental class for viewed each aspect, describe as:

	% for CPS aspect								
School Level	0	F	Р	Ι	S	Α			
	28	33	17	23	22	15			
High	the strongest aspect: fact finding								
8	the weakest aspect: acceptance								
	41	46	36	35	36	25			
Medium	the strongest aspect: fact finding								
	the v	weake	st as	pect:	accep	otance			

 Table 6. The Students' Mathematical Ability CPS in Experimental Class Viewed each Aspect

The strongest aspect is the fact finding aspect. Fact finding is an effort to collection of the data which related the problems and to exploring facts of situations, it's indicates an to be able to relating; to connecting about the problems and to exploring; to organizing; to caring the hiden information of situation.

The weakest aspect of mathematical CPS mathematical CPS ability is the acceptance finding aspect. It's an effort to increase the capacity of the answers obtained, planning an action to solve it, and implementing a solutions. It indicates the ability to acting the completion, considering the support acquisition the previous answers, and expressing the plan of the support answers.

#### CONCLUSION

SBL learning is a kind of learning consisting of four learning process stages, namely: 1) creating mathematical situations (prerequisite); 2) posing mathematical problem (core); 3) solving mathematical problem (goal); and 4) applying mathematics (application).

SBL learning can be one of learning alternatives in order to improve students' mathematical CPS ability. Deriving from problems proposed by students, teacher plays role to guide them solving problems by applying mathematical problem solving techniques. Therefore, students' problem posing and problem solving are well put in balance.

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