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by Dwi Juniati

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Exploring beliefs in a problem-solving process of prospective teachers' with high mathematical ability

Muhtarom†, Dwi Juniati‡ & Tatag Y.E. Siswono‡

Universitas PGRI Semarang, Semarang, Central Java, Indonesia†

Universitas Negeri Surabaya, Surabaya, East Java, Indonesia‡

ABSTRACT: This article reports on beliefs in the problem-solving process of prospective teachers' with high mathematics ability on the two-dimensional figure and tangent to the circle. Data collected by interviewing the subjects related to their beliefs in the process of using the problem-solving worksheet (PSW). Results of the interview transcription and observations have been used to express prospective teachers' opinions about the problem-solving process. Next, the subjects were asked to practice solving mathematical problems. For problem-solving practice, the subjects were given the PSW and then, asked to read it carefully and make their observations about the data collection process. This research shows that there is a complex relationship between belief system and the implications of solving the problem. Understanding what is believed by the person, cannot guarantee that the correct problem-solving process will be done. Even if someone believes in the concept, the concept connection and the stages of the problem-solving process, the correctness of the answers obtained will also depend on metacognitive ability in evaluating the undertaken problem-solving-process.

Keywords: Belief, problem-solving process, tangent to the circle, two-dimensional figure

INTRODUCTION

Mathematical problems have to be solved in order for a person to go through a maturing process and a means of self-maturation to ensure the existence and basic skills that should be owned by that person [1]. In some cases, students struggle to resolve the problems in their lives; this not only happened in the past, but also with situations that they encounter in the present, and may encounter in the future. However, one cannot predict the types of problems that will be faced. Some researchers have conducted studies that emphasize the view that the success of students' problem-solving is an important factor in understanding the beliefs of mathematics; students' beliefs toward solving the problem also depend on the motivation of the belief in mathematics [2-4].

Related to belief in mathematics, Schoenfeld defined *...an individual's understanding and feelings that shape the ways that the individual conceptualises and engages in mathematical behavior* [4]. Beliefs and perceptions are interchangeable in the context of the nature of mathematics. Mathematical beliefs are value judgments towards mathematics that a person has gained from past experience [5]. Mathematics belief is an individual understanding of the world of mathematics, while identifying shared mathematical tasks. It is not only the field of cognitive, but also affective fields, such as attitudes and beliefs that affect the stages of solving the problem [1][6][7].

Jonassen [1] and Lerch [8] stated that student success in solving a problem is directly proportional to their attitudes and beliefs towards solving the problem. In his study, Lerch found that the decision made by four students who became the subjects of research during the search for solutions to problems depends on the material content knowledge and belief system of students to mathematical problems [8]. Therefore, the belief in mathematics can be defined as the sum of the value judgments and someone's subjective approach developed through the experience in learning and mathematical problem-solving.

Some studies focused on students and teachers have explained that the beliefs about mathematics influence the mathematics success of students while studying at school [2][4][5][9-11]. However, studies that focus on the belief of prospective teachers have been limited in number [12-15]. Within this scope, the interaction between variables, such as problem-solving level, academic ability and gender is seen in a different dimension from previous studies. For example, Kloosterman and Stage, in their study that examined problem-solving in relation to students' beliefs, reached the conclusion that the mathematical belief of an individual affects learning and problem-solving [2]. On the other hand,

studies from Giovanni and Sangcap that focused on students concluded that belief in mathematical problem-solving is a low-level relationship involving basic arithmetical skills and simple solution strategies [14]. In solving the application of mathematical problems, operational skills are only at a mechanical problem-solving stage and giving the correct answer to the problem is enough for success in mathematics.

Some studies of belief in problem-solving defined beliefs through questionnaires or interviews [7][16-18]. In this study, belief in problem-solving has been measured using interviews and a task-based problem-solving approach. Interviews were used to describe the subject's belief in solving problems in a comprehensive manner, so that the mathematical behavior of the subject in problem-solving can be observed, and their belief in the problem-solving process can be revealed by supporting explanations. Muhtarom established that 62% of prospective teachers believed in mastering a two-dimensional figure and 40% believed in mastering a circle tangent. Therefore, the researchers are interested in studying belief in the problem-solving process of prospective teachers with high mathematics ability on material relating to 1) two-dimensional figures; and 2) tangents to a circle [19].

RESEARCH METHOD

This type of research is qualitative-explorative and is conducted on the beliefs of prospective teachers with high mathematics ability in the problem-solving process. Subjects in this study were prospective teachers of Universitas PGRI Semarang with high mathematics ability. The process of selecting subjects was started by giving standardised tests of mathematical ability to the prospective teachers. The test results were processed, then, subjects were selected by choosing ones who had high mathematical ability with the test score ≥ 85 . Instruments in this study were divided into three parts: 1) the researchers themselves as the main instrument; 2) the problem-solving worksheet (PSW); and 3) guidelines for an interview. Interviews were used to obtain the subjects' belief to problem-solving in a detailed manner, then, the subjects' belief was proven during the problem-solving process. PSW in this study are presented in Table 1.

Table 1: Mathematics PSW.

Matter	Problem
Two-dimensional figure	The width of square ABCD is 25 cm. Point E, F and G each of which is the midpoint of AB, AD and CD. Suppose the intersection between BD and FG is a point of H. Find the width of BHFE.
Tangent circles	Two gears have each a radius of 90 cm and 30 cm. Both gears are known to intersect and are closely surrounded by a chain. Determine the length of the chain?

The data collection process was started by interviewing the subjects relating to the belief in the process of solving the PSW. Results of transcription and observations were used to express the prospective teachers' beliefs in the problem-solving process. These data expressed the subjects' beliefs in what they believed. Next, the subjects were asked to practice solving mathematical problems. For problem-solving practice, the subjects were given PSW, asked to read it carefully and, then, make observations during the data collection process. Testing the credibility of the data obtained was done in three ways; namely, making observations continuously, consistently and unyieldingly (increase persistence), asking the subjects to reread or recheck the data that the researchers had obtained based on the data submitted by the same subject (member check) and time triangulation (data obtained at a variety of times).

Triangulation is a technique of data validity checking that utilises something else beyond the data for the purposes of checking or as a comparison against the data. The problem solved in the process of triangulation was a problem that was similar or equivalent to a problem that had been given previously. Then, the collected data were analysed by the following steps: 1) reduction of data, which is the process of election, simplification focusing, abstraction and transformation of raw data in the field. If there are invalid data, data which could be used as complementary data or sideline findings were collected separately; 2) presentation of data, that is, classifying and identifying data, is done, so it is well organised and categorised; and 3) conclusions based on the results of data presentation was reached. After the data were presented as such, the next step was to infer or interpret the meaning of the exposure data [20][21]. The data analysis was performed on any data obtained from each method of data collection (task analysis, interviews). At the end of the analysis, the problem-solving process of each subject and their beliefs was described in detail.

RESULTS AND DISCUSSION

The subjects in the study were given a code LW and researchers were coded TR. The code number indicates the sequence of stages of the interview (e.g. LW_10: this means that subject LW was tenth in the interview sequence).

Belief in the Problem-Solving Process on Two-Dimensional Figures

Subject LW believes that the problem had a high difficulty level, because she did not have an early picture of problem's resolution and had to make connections from known information on issues, such as the midpoints of AB, CD, AD, finding the intersection between BD and FG. The subject believes that the concept needed to solve the problem was the Pythagorean theorem, the width of the two-dimensional figure, area and width of the triangle. It was based on the subject's belief that the concept of Pythagoras's theorem should be used to find the length of the line in the right-angled

triangle; the triangle width was used to find the width of the triangle, and the width of the two-dimensional figure should be used to determine the relationship of the square's area with the area of the triangle.

- TR_20 What concept do you use and how do you believe that the concept being used can solve the problem?
LW_20 First, one uses the Pythagorean theorem to find the points of the triangle from the square area between the intersection lines; there is a triangle, then, one finds the width through the Pythagorean theorem. Then, the width of the two-dimensional figure, square area ABCD, then, the concept of the triangle area.
TR_21 Can one use Pythagoras to find the width? Or do you mean that the Pythagorean theorem does not apply here? I heard that I had to seek the triangle's area using Pythagoras's theorem.
LW_21 No, look for one of (that) the line length using Pythagoras.
TR_22 What figure?
LW_22 Triangle.
TR_25 Do you believe in the concept, what was it? The concept used?
LW_25 The Pythagorean theorem, the concept of the width of the two-dimensional figure and the concept of the triangle area.
TR_26 You believe that will be used ... how do you believe that the relationships between the concepts you would use may be actioned in detail e.g. the Pythagorean theorem would be used for what? Then, the concept of the width of the two-dimensional figure is used for what? And, the concept of the triangle area is used for what?
LW_26 According to the Pythagorean theorem, it is used to search for the line width; for example, if one knows the value of two lines, the third one is not yet known (e.g. tilt side), then, one should use the Pythagorean theorem. For the triangle area, it will be used if ... here, right there will be the triangle, then, one uses the concept of the triangle area in the triangle image.
TR_27 How about the width of the two-dimensional figure? What is the two-dimensional figure?
LW_27 ...the two-dimensional figure is a square, then, if there is a triangle, then, one uses triangles (e.g. half) meaning half of the two-dimensional figure.

To be able to solve a given problem, the subject will use all the available information. The subject believes that the problem can be solved in two ways; namely, by the trapezoid area and triangle area. The subject believes the solution can be found using the trapezoid area, because BHFE is trapezoidal, and believes the solution is using the triangle's area because BHFE is part of ABD triangle. The subject also believes that they can solve the problem in two ways; namely, by the trapezoid area and triangle area, because they have already had an idea how to solve problems as the subject's belief about the number of ways of solving problems. The subject believes the stages of problem-solving using the concept of a trapezoid with the stage of seeking the length of BD, then, the length of FE and, then, using the formula for the trapezoid area to determine the area of BHFE. While the stage of problem-solving using the triangle area concept begins by finding the length of line DF, FG, then, look for the length of DH. The next is the area of the ABD triangle, which is reduced by the area of FHD triangle and reduced by the area of AEF triangle. Furthermore, the subject believes that the answers would be obtained from the two stages of settlement and the steps used to solve the problem, because the subject checks whether the answer makes sense in the context of the initial problem and earlier research on whether the settlement is in conformity with mathematical concepts or not. Here is the interview:

- TR_47 How about using the triangle?
LW_47 One needs to know the value of DF and FG, from there, one gets the value of DH. Then, triangle ABD is reduced by triangle FHD and reduced by triangle AEF.
TR_49 Why do you believe that from the steps that you describe, you will get the right answer?
LW_49 The first step is to carefully analyse from the beginning; if the initial result is true, then, the final result is true.
TR_50 So, you carefully analyse from the beginning. Is it simply examined?
LW_50 Tested, examined. If from the beginning, it is in conformity with the concepts, then, the final value is true.

Belief in the Problem-Solving Process on Circle Tangents

One subject believes that the problem has a high difficulty level because she must draw them in advance to make it easier to do it and only knows the radius only. So, it needs some other way to get it done. The subject believes that the concept needed to resolve the problem is half the circumference of the circle and the tangent to the circle equation. The concept of tangent lines should be used to search the length of the tangent to the circle (the length of the chain that touches a wheel), while the concept of the circle's circumference should be used to find the circumference of the circle (length of chain attached to the wheels).

- TR_02 After reading the problem and understanding it, what beliefs do you have related to this problem? Is its difficulty level easy, medium or difficult? Give reasons.
LW_02 In my opinion, this is difficult, because one had to draw it first to make it easier to solve and the only *known* here is the radius. So, it needs some effort to get it done.
TR_15 How do you believe that the two concepts will be used to solve the problem?
LW_15 For the concept of circles, one is here to find the circumference, and one uses the concept of the circle.
TR_16 Then?
LW_16 The concept of tangents, because the wheels touch each other so we use the concept of a tangent.

The subject believes that she can solve the problem with one way of settlement, which is the circumference of a circle with external tangents. Furthermore, the subject believes the stages of problem-solving begin with finding the circumference then summing the length. The subject believes that the concept, relationships between concepts, steps to resolve, and believes the truth of the answers that would be obtained from the settlement would be based on the truth of the concepts used in problem-solving.

- LW_31 Stages can be described ... stages of completion that you believe can solve this problem. In stage one, one looks for the circle tangent, then, one finds the circumference. Then, for the length of the chain, the tangent plus circumference of the circle.
- TR_32 First, seek the tangent, then, look for the circle circumference, and the length of the chain is the number.
- LW_32 The sum of the tangent and the circumference of a circle.
- TR_33 Do you believe the steps of such settlement will get the right answer?
- LW_33 Sure. If I work in accordance with the mathematical concept from the beginning, the final result will be correct.

According to Subject LW's belief in the problem-solving process on the two-dimensional figure as explained above, the subject believes one can find a solution based on the important information contained in the matter. The next step for the subject is the problem-solving process reflecting the implications of his belief (see Table 2).

Table 2: Problem-solving process of the subject on tangent circles.

Transcript of subject speech	Written work
(Making sketch) this (large circle) of radius 90 cm and this (small circle) of radius 30 cm. Both gears are known to intersect and are closely surrounded by a chain. The tangent line AB is parallel to CE; to seek CE one uses the Pythagorean theorem. The length of DC is the sum of the two radii ($CD = 30 + 90 = 120$). $CE = \text{root of } CD \text{ squared minus } DE \text{ squared}$. Because, this (BC) is parallel to this (AE) = 30 cm, so $DE = 90 \text{ cm} - 30 \text{ cm} = 60 \text{ cm}$. Then, CE is equal to the root of 120^2 minus 60^2, CE is equal to the root of 14,400 minus 3,600, CE is equal to the root of 10,800. The roots of 10,800 can be broken into three times 3,600. The roots of 3,600 are 60. So the outcome for the CE is $60\sqrt{3}$ cm. Because $AB = CE = 60\sqrt{3}$ cm.	
For the large circle, one looks for the length of the chain using a formula of the semicircle circumference. Then, the formula $K = \pi r$. $\pi = 3.14$ and $r = 90$ cm; semicircular circumference = 282.6 cm. For the small circle, $r = 30$ cm. Then, the formula $K = \pi r$. $\pi = 3.14$ is applied, and $r = 30$ cm. A semi-circular circumference = 94.2 cm.	
For the length of the chain one takes tangents AB, plus half of the circumference of the small circle, plus the length of tangent FG, plus circumference of half of the large circle. $AB = 60\sqrt{3}$ cm, plus circumference of the small semicircle = 94.2 cm, plus $FG = 60\sqrt{3}$ cm, plus the large semi-circular circumference of 282.6 cm. The length of the chain = $60\sqrt{3} + 94.2 + 60\sqrt{3} + 282.6 = 584.4$ cm.	

Subject LW believes the correctness of the answers that would be obtained based on the concept, concepts relation and phases of steps that should be used. The subject has been able to represent the problem correctly, that is any tangent to the circle is definitely perpendicular to the radius of the circle. But, in the process of solving mathematical problems on the material tangent circles, LW made a mistake in understanding the concept of half of the circumference of a circle.

The subject understands that to find the length of the chain using a semi-circular circumference, without considering the angle CDE, which cannot possibly be 90° . In fact, the subject believed that the $CE^2 = CD^2 - DE^2$; then, the value of angle CED is right-angled. This means that the value of the angle CDE may not be 90° , but the subject does not consider the connection between the information provided in the problem.

It is obvious that Table 3 shows that the belief of the subject is in accordance with the characteristics of the PSW problem, but it differs in their implications in the problem-solving process on the tangent to a circle. In this respect, motivation and metacognitive skills are associated with the belief in an attempt to solve the problem. This study shows that there is a complex relationship between the person's belief system and the implications of solving the problem.

Understanding what is believed by someone cannot guarantee the correctness of the problem-solving process being used. Some believe the concept, the concept relationships and the stages of the problem-solving process, but the correctness of the answers obtained will also depend on metacognitive ability in evaluating any problem-solving process that has been done. This is seen in the problem-solving process on the tangent to the circle. This study has shown that one cannot directly make a causal relationship between belief in the problem-solving process (or *vice versa*).

Table 3: Comparison of belief in the problem-solving process.

Dimension	Belief in the problem-solving process of two-dimensional figures	Belief in the problem-solving process of tangent circles
Belief in the level of difficulty	The subject believes that the given problem is categorised as difficult, because the subject has not had a preliminary picture of resolution. Thanks to the strong efforts and motivation, the subject finally is able to represent the problems correctly. It shows the motivation affects the subject's effort in order to resolve the problem, in this case, is in understanding the problem.	The subject believes that the given problem is categorised as difficult because the problem information is very limited, with the only <i>known</i> being the radius of the circle. The subject strives to be able to represent the problem in the form of images correctly. This effort shows that the subject has been able to understand the problem properly.
Belief in the understanding of concepts related to the settlement of problems	The subject believes that the concept needed to solve the problem is the Pythagorean theorem, the area of two-dimensional figures and area of a triangle. The problem-solving process indicates that the concept is used in the search for the length-line in the right-angled triangle, the area of the triangle and determining the relationship of the square area with the area of the triangle. This indicates that there is correspondence between concepts that the subjects believes in and the problem-solving processes.	The concept required solving the problem of the tangent to the circle and the circumference of a circle. The problem-solving process indicates that the concept of a tangent is used to find the length of the chain that does not stick to the wheel, the concept of a circle circumference is used to find the length of the chain attached to the wheel. But, in the problem-solving process the subject made a mistake in finding the length of the chain attached to the wheel.
Belief in the planning of problem-solving	The subject believes that the stages of problem-solving using two methods are; namely, using the trapezoid approach and the area of a triangle. The trapezoidal approach begins with finding the length of related lines, then, uses the trapezoidal formula to find the area of the shaded region. The approach of the triangle area begins with finding the relevant line length, the area of the triangle and, then, determining the area of the shaded region. This belief was shown by the subject in the process of solving the given problem.	The subject believes that to be able to solve the problem, one should start by looking for the circumference of the half-circle of the big circle and half circle for the small circle. Next is to search for the length of external tangents between the circles. This corresponds to the problem-solving process performed by the subject.
Belief in the correctness of the answers obtained	The subject believes the correctness of the answers obtained is based on the relevance of the concepts used and whether the answer makes sense in the context of the initial problem. This corresponds to the problem-solving process being done that is the subject uses all the information and concepts that are relevant and always conducts an examination of each stage of completion, so that the answers obtained are appropriate and in accordance with the given problem.	The subject believes the truth of the answers that would be obtained from the settlement is based on the truth of the concepts used in problem-solving. But, the problem-solving process shows that the work of the subject is less precise, because of mistakes made by the subject in the search for the length of the chain attached to the wheel.

The next issue that lecturers face is how to develop the beliefs of prospective teachers, so that they can solve mathematical problems. Educators including mathematics lecturers and education researchers are encouraged to explore the beliefs in the problem-solving process of prospective teachers with larger samples from various universities. Conducting similar studies on the belief of prospective teachers from different cultures, it can be realised whether there is a difference between the beliefs evaluated in accordance with given explanations. The results of this study can also be used as the initial foundation to conduct a more in-depth study about leveling prospective teachers' beliefs in the problem-solving process.

CONCLUSIONS

The research results on beliefs in the problem-solving process on two-dimensional figures has strengthened previous studies [1][8]. One's success in solving the problem is directly proportional to their belief in solving the problem. Lerch [8] stated that the decision made by students during the search for solutions to problems depends on the material content knowledge and the students' belief related to mathematical problems.

One's success in problem-solving is an important factor in understanding beliefs about mathematics; belief toward solving the problem also depends on the motivation of the belief in mathematics [2-4]. Prospective teachers must have a positive belief in the profession so as to understand the students' perspective in problem-solving and can train students

so that they can solve mathematics problems [12][17][22][23]). Bal stated that prospective teachers who can successfully solve problems believe in the importance of mathematics and the need to understand, make the information connection of the problem [23].

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BIOGRAPHIES



Muhtarom received his Bachelor of Mathematics Education at IKIP PGRI Semarang in 2008, and obtained his Master of Mathematics Education at Universitas Sebelas Maret Surakarta, Indonesia, in 2012. He has worked as a lecturer at the Mathematics Education Department, Faculty of Education Mathematics and Natural Science, Universitas PGRI Semarang. His research interests focus on issues in mathematics education, belief, problem-solving and metacognition.



Dwi Juniati is Professor in Mathematics in the Faculty of Mathematics and Natural Science, Universitas Negeri Surabaya, Surabaya, Indonesia. She graduated with a Bachelor of Mathematics Education IKIP Malang, in 1991 and completed her Master of Mathematics at Institut Teknologi Bandung in 1995. She received her doctorate at the University Daix Marseille I, France, in 2002.



Dr Tatag Yuli Eko Siswono, MPd, has been a lecturer at Universitas Negeri Surabaya, Surabaya, Indonesia, since 1 March 2000. His last position was as Vice Dean III in the Faculty of Mathematics and Natural Science, Universitas Negeri Surabaya. His final studies undertaken were at S3 Jurusan Universitas Negeri Surabaya, where he graduated in 2007. From 2013 to 2016, he had a dynamic role in research activities in Simlitabmas, becoming chairman three times, and twice serving as a member.

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