IMPROVING PROBLEM-SOLVING ABILITY AND CHARACTER IN SUBJECT-SPECIFIC PEDAGOGIC WITH HEURISTIC STRATEGY

Yudi Darma¹, Dede Suratman², Ahmad Yani T. ³, Utin Desy Susiaty⁴

¹IKIP PGRI Pontianak, Pontianak, Indonesia
E-mail: yudidarma@ikippgripk.ac.id

²Universitas Tanjungpura, Pontianak, Indonesia
E-mail: d_suratman@yahoo.com

³Universitas Tanjungpura, Pontianak, Indonesia
E-mail: ahmadyani@gmail.com

⁴IKIP PGRI Pontianak, Pontianak, Indonesia
E-mail: d3or4f4ty4@gmail.com

Abstract. This study aimed mainly at producing Subject Specific Pedagogic (SSP) Statistics based on Character-filled Heuristic Strategies to Improve Students’ Qualified Problem-Solving Ability built on the level of validity, practicality, and effectiveness. The study at this time was in synergy with the previous research as a new frame of mind that became the concept of development in achieving the main objectives. The present study employed a quantitative descriptive method with logical, analytical, and descriptive reasonings supported with relevant literature data. The instruments used were a test of problem-solving abilities and a questionnaire that was then analyzed descriptively and inferentially with two-way ANOVA formula. The study concluded that the heuristic strategy through the stages of identification, plan, do and check is an alternative solution to learning mathematics with high strengths and potentials in integrating characters into learning scenarios to be able to improve students' problem-solving skills and develop their character containing Subject-Specific Pedagogic.

Keywords: Subject Specific Pedagogic; Heuristic Strategy; Character; Problem Solving Ability

I. INTRODUCTION

The sequence of learning starts with planning and implementing to evaluating learning. Achievement of competence is the starting point (goal) in each learning, and the success of learning is strongly influenced by the maturity of preparation, implementation and evaluation inseparable from important roles of and determined by the learning tools (Superfine, 2008; Kilpatrick, Swafford, and Findell, 2001).

The problem with learning tools is not only in their limited availability and their suitability with the needs in the field but also in their uninternalized with character education. Although character education is one of the national goals developed in every level of education with the hope of forming an intelligent, good and strong character generation, the character content must be included as an integral part of education starting from the planning of learning and implementation to evaluation.

The nature of education is to humanize humans which is very potential to do during the learning process since the learning process is an activity in direct contact with students (Shadiq, 2009). Accordingly, it requires learning tools that must be developed not only to improve academic competence alone but also to direct student character development activities.

Character education is one involving aspects of knowledge (cognitive), feeling (affective), and action (psychomotor). The purpose of holding character education is to create a complete Indonesian human being who is faithful and devoted to God Almighty, has a noble character and has a high responsibility in carrying out life as stated in the Nawacita items launched by the President through the National Movement for Mental Revolution (GNRM) to
strengthen the character of the nation, and "towards Indonesia Gold Generation in 2045" (Rokhman, et al., 2014).

Besides, with an emphasis on affective aspects, several studies have identified that most students have disadvantages in supporting the progress of teaching and learning mathematics and in doing problem-solving. Such a shown attitude brings a negative influence on students’ awareness to engage in problem-solving activities. When dealing with math problems, their problem-solving abilities have not been the main activity in solving problems, and have not been used as a way to evaluate their failure or success in solving mathematical problems (Corte et al, Lester et al, Schoenfeld in Darma and Firdaus, 2016: 2).

Most students still experience difficulties in using various forms of problem-solving abilities (e.g. Boonen, et al, 2013; Verschaffel et al., 1999) to explain mathematical ideas and solve mathematical problems. This condition certainly needs to be handled, considering that each student must complete a thesis to obtain a bachelor's degree and this requires statistical analyses to analyze the results of his or her research. Besides, they are mathematics teacher candidates who are required not only to develop problem-solving skills of their students but also be able to demonstrate good character as moral guidance, since 'learning mathematic is also seen as a social activity that requires understanding and uses of mathematical strategies’ (Ginsburg, et al., 2015; Schoenfeld, 1992; Sfard, 2012).

Choosing the right learning strategy will support the development of these problem-solving abilities (Ulger, Yiğittir, Ercan, 2014). A heuristic problem-solving strategy is one alternative mathematics learning strategy that is considered the potential to improve students’ problem-solving abilities (Chavez, 2007; Hoon, 2013). Strategies with this approach consider the capabilities to be developed and directs students to mathematical problem-solving skills (Koichu, Berman, and Moore, 2014; Kusdinar, 2016).

The integration of character education into mathematics learning equips students with the logical, creative, systematic thinking ability and the cooperative ability (Kemdiknas, 2010). Mathematics learning is seen as a medium for student character education. Common problem-solving steps, as developed by Polya (Schoenfeld, 1980; Reys et.al., 1998; Suherman, 2001) which include understanding the problem, planning a solution, solving the problem according to plan, and re-checking as a heuristic strategy, is a rational and ideal step in internalizing character values.

Government Regulation Number 19 of 2005 (PP No. 12 tahun 2005) concerning National Education Standards, Article 20 states that the planning of the learning process includes syllabus and learning implementation plans (lesson plan) that contain at least learning objectives, teaching materials, teaching methods, learning resources, and assessment of learning outcomes. Aligned to this regulation, one effort to improve the quality of the learning process in the classroom is by developing an ideal learning tool in the planning of "learning processes that can be packaged in the Subject Specific Pedagogic (SSP)” (Bacher, 1991).

The development of separate learning planning will lead to the not optimal achievement of learning objectives. With this notion, the development of subject-specific pedagogic in statistical courses is required so that there is harmony among the steps of learning, the students’ worksheets, their reading materials (textbooks), and assessment instruments that all go through heuristic strategies with character education. Besides complementing the appropriateness of previous research that only emphasizes teacher competency (Ulger, Yiğittir, Ercan, 2014), the present study emphasizes the provision of SSP which is an integral and inseparable practice of developing hard skills and soft skills in mathematics learning.

The results of the research by Darma and Firdaus (2016), showed that mathematical problem-solving abilities in terms of student creativity through metacognitive learning were better than through conventional learning, and "heuristic strategies with metacognitive approaches were able to improve mathematical problem-solving skills in terms of creativity and independence of student learning”.

Enhancing mathematical problem-solving abilities is of great importance (De Lange, 2004; Kusdinar, 2016) since problem-solving is a skill that can facilitate students in understanding mathematical concepts in a comprehensive, profound way, to be able to solve problems related to either material or everyday-life issues (Hudojo and Sutawijaya, 1998; Marsound, 2005). The SSP that will be developed and produced in this study is based on character-filled heuristic strategies that are expected to increase student activities in problem-solving and be able to express character values in mathematics learning.

II. METHODOLOGY

A. Research Methods and Subjects

The present study used two different methods in terms of the spatial-temporal dimension. In the first stage, the mixed method was employed to obtain theoretical descriptions of problem-solving strategies and student character and experimentation in a learning treatment. While the second method which is the main objective of the next research is the Research and Development approach (R & D) by using the ADDIE model which consists of five phases: analysis phase, design phase, development and production stage, implementation phase, and evaluation phase. The analysis phase has been developed and will be followed by a schematization of the SSP scenario that will be developed in future research.

B. Samples and Research Objects

The sample of this study was teacher candidates of mathematics education in the IKIP PGRI Pontianak and Tanjungpura University Pontianak using a simple random sampling technique. Meanwhile, the object of research was the students’ ability to solve problems based on heuristic strategy steps through identification, plan, do, and check and character values related to student learning independence.
C. Techniques, Tools and Data Analysis

The data collection technique used in this study is direct measurement and communication. Then the collected data is checked according to the answer key and then the average percentage is calculated for each stage of the problem-solving ability test and two-way variance analysis test. The stages category refers to the criteria made by Morris and Gibbon (Purnamasari, 2015: 4) in Table I.

<table>
<thead>
<tr>
<th>Percentage</th>
<th>Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>t &gt; 75%</td>
<td>High</td>
</tr>
<tr>
<td>50% &lt; t ≤ 75%</td>
<td>Middle</td>
</tr>
<tr>
<td>25% &lt; t ≤ 50%</td>
<td>Low</td>
</tr>
<tr>
<td>t ≤ 25%</td>
<td>Very Low (Pass/Fail)</td>
</tr>
</tbody>
</table>

Note: t = Average of percentage for each phase

After the analysis of the quantitative data, qualitative data from the transcripts of interviews with the sample on the level of mathematical problem-solving abilities were analyzed. The analysis of these qualitative data used the stages of data reduction, data presentation, concluding, or verification.

III. RESULTS AND DISCUSSION

In Fig. 1 it can be seen that students have not been accustomed to doing problem-solving activities.

![Steps of Problem Solving Ability](image1)

**Description:**
1 = Understanding the Problem
2 = Planning the Settlement
3 = Implement Planning
4 = Re-check

It is known from the steps of problem-solving ability above that the students’ ability to understand the problem is in line with the high-category expectations, but the problem-solving ability is in the medium category. On the other hand, the students’ ability to carry out planning and re-checking is far from expectation for it is in a low category. Fig. 2 shows the qualification of the students’ problem-solving ability.

From the results of the students’ problem-solving ability test it was found that none of them were in the category of high problem-solving abilities, but there were 14.71% of students had problem-solving abilities in the medium category. The remaining 70.59% and 14.71% had low and very low problem-solving abilities respectively.

These findings conclude that students’ problem-solving abilities are in a low category since more than 50% of students obtain low grades. In addition to this finding, from the descriptions and interviews to selected students, it can be concluded that the influential factors to the level of problem-solving abilities are as follows: (1) students are less careful in understanding the problems in the provided test questions, consequently, they give an incorrect answer for the next stages of preparing a problem-solving plan, carrying out problem-solving, and re-checking back. However, they arranged the order of the stages sequentially; (2) students have not understood the given test questions well due to lack of training on non-routine questions; (3) students do not have ideas for solving problems; Consequently, students only write down what is known and what is being asked.

![Classification of Problem Solving Ability](image2)

![Results of Problem Solving Ability](image3)

The findings of problem-solving ability results as in Fig. 3 for each of the high, medium, and low ability groups were given heuristic strategies got the average score (24.26; 18.71; 13.88), while those not given with heuristic strategies average scores are (20.20; 15.92; 15.23). Then it was followed by two-way ANOVA calculations of unequal cells. It is obtained that F_{obs} = 7.7401> F_{α} = 4.0012. Following this, it was concluded that the students’ with heuristic strategy learning obtain better problem-solving ability than those with the usual learning strategy. Meanwhile, the aspect of learning independence (character) has a significant influence on mathematical problem-solving ability (Darma and Firdaus, 2016).

Based on theoretical descriptions, problem-solving conceptions, and previous related studies, a schematization of development as in Fig. 4 and Table II as a model for integrating problem-solving with character values in the
learning process through the facilitation of subject-specific pedagogic.

![Diagram of Problem Solving Integration with Character](image)

**Fig. 4 Schematization of Problem Solving Integration with Character**

<table>
<thead>
<tr>
<th>Heuristics</th>
<th>Problem Solving Activities</th>
<th>Aspects of Characters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Understanding problems with identifying and classifying problems</td>
<td>aware of the process and results of thinking, in understanding the problem.</td>
<td>Curiosity, self-confidence, discipline</td>
</tr>
<tr>
<td></td>
<td>aware of the process and results of thinking, in identifying problems.</td>
<td>Train self-awareness (self-reflection), thoroughly</td>
</tr>
<tr>
<td></td>
<td>aware of the process and results of thinking, in classifying problems.</td>
<td>Train self-awareness (self-reflection), thoroughly</td>
</tr>
<tr>
<td>Thinking about action plans, building alternative solutions</td>
<td>aware of the process and results of thinking, in developing planning.</td>
<td>Self-awareness, independent, creative</td>
</tr>
<tr>
<td></td>
<td>Be aware of the processes and results of thinking, in making plans.</td>
<td>Self-awareness, independent, creative</td>
</tr>
<tr>
<td></td>
<td>aware of the process and the results of his thinking, in formulating a plan.</td>
<td>Self-awareness, independent, creative</td>
</tr>
<tr>
<td>Implement an action plan by choosing a settlement strategy</td>
<td>Resolve problems according to planning.</td>
<td>Responsibility, working hard, passionate, consistent</td>
</tr>
<tr>
<td></td>
<td>aware of the process and results of thinking in monitoring the implementation</td>
<td>Self-awareness, honesty, self-introspection, thoroughness, discipline</td>
</tr>
<tr>
<td></td>
<td>aware of the process and the results of his</td>
<td>Self-awareness, honesty, self-introspection, thoroughness, discipline</td>
</tr>
</tbody>
</table>

Furthermore, the quality of developed learning tools built on the character-contained heuristic strategy was assessed based on input from a team of experts or validators. The aspects of textbooks to assess were (1) the accuracy of the content coverage, including the suitability of the contents with the lecturing objectives, and the width or depth of the textbook contents, (2) the digestibility of textbooks, including systematic material presentation and an orderly and consistent format; (3) the use of language, namely the textbooks use clear, precise and communicative language and following students’ levels; (4) interesting layout of the textbooks, and (5) the use of clear and precise illustrations. As a conclusion, the validators were asked to assess whether the SSP was valid or not. If at least four out of five validators state that the SSP is valid, the SSP is said to be of good quality.

In addition to assessing the quality of character-based heuristic learning devices, it also develops several instruments to assess profits by using these textbooks. To ensure and guarantee the quality of the subject-specific pedagogic being developed, the standard used to achieve a quality subject-specific pedagogic must be able to measure the achievement of valid, practical, and effective.

**IV. CONCLUSIONS**

The learning process needs good planning, a response will be strong if the stimulus is also strong. Both planning and
learning processes can produce a good achievement through a qualified evaluation of learning.

The heuristic strategy through the stages of identification, plan, do, and check is an alternative solution to learning mathematics that is very strong and potential in integrating characters as learning scenarios. This strategy can improve students’ problem-solving ability and develop their character containing SSP.

The ideal SSP development will have the correct process-impact and expected results as the process of initiating future generations to be able and ready to compete and stand side by side in the era of the global community (learning to do and learning to live together) in an integrated manner in mathematics learning.

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REFERENCES


