Exploring Collaborative Problem-Solving Competency of Junior High School Students

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Abstract – The 2013 curriculum implemented in the learning process demands students to be able to develop every aspect owned by each individual; one of them is Collaborative Problem Solving (CPS) competency. The global competition after finishing education is also a concern for learning outputs. Collaborative problem-solving does not only sharpen the students' cognitive competency but also their social attitude. Education is a process that involves students through their thinking to continue to innovate in order to solve the surrounding problems properly. Every time, it is necessary that students are prepared to obtain skills that they will need in the future. The purpose of this research is to analyze collaborative problem-solving skills in middle-level students. How these skills contribute towards students' understanding process on learning itself, both individually and in groups. This study was performed at a State Junior High School in Lampung during the odd semester of the 2019/2020 academic year. Samples used in this research were determined using random sampling techniques. The research sample was 63 students'. The instruments used in data collecting were observation, interview, and test, without any treatment towards the sample. The research data shows that the percentage of students' social skills has an average score in the low category (participation and perspective-taking), while all aspects of cognitive skills are in the low criteria (regulation, learning and knowledge building, and task regulation). Based on these results, it can be concluded that students' collaborative problem-solving skills are still in the low category, so further research needs to be carried out as an alternative that can be done to improve collaborative problem-solving skills.

Keywords: collaborative; problem-solving; science

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I. INTRODUCTION

Education is the process to shape students through their thoughts to keep innovating in solving the problems around them properly (Schinkel et al., 2016). Education is the platform expected to form human resources for the future (Christie et al., 2016; Kwon, 2018; Thomson, 2019). One of the educational needs in the era of industry 4.0 is the human resources literacy that consists of leadership, cultural agility, teamwork, and entrepreneurship (Lestari & Santosoo, 2019; Malik, 2019; Rahayu et al., 2020; Rosa et al., 2019). This condition shows the readiness of
the next generation in facing rapid progress of knowledge without ignoring the social side of human resources themselves. The need to work collaboratively/teamwork to solve a problem, bringing up the leadership trait as the form of confidence of each individual as well as cultural agility and entrepreneurship which are also the important attitudes to be conceived by every individual (Lestari & Santos, 2019; Morcom, 2016; Reeves et al., 2017; Vishnumolakala et al., 2017). Establishing a habit of a child to work in a team becomes one of the efforts that can be done by educators in preparing human resources to face future challenges (Chen & Chang, 2016; Kaendler et al., 2015; Yadin & Or-Bach, 2010).

The kind of education undergone by Indonesia is the implementation of the 2013 curriculum by using scientific approaches. This system is one of the efforts conducted by the government, especially in the education sector, to prepare human resources who should be ready to compete in the broadening work sector due to the global market challenges. The demand is not only to have decent intellectual competencies, but also the attitude and capability to be collaborative with the team in achieving a certain goal. Scientific approaches demand students to be capable of solving an issue and concluding the acquired solution (Merritt et al., 2017). This phase will surely be affected by the competencies of students in solving problems. Problem-solving competency is the ability of an individual to solve an issue that involves critical and systematic thinking. The importance of problem-solving competency is the part of the 2013 curriculum that being implemented by Indonesian education. In the learning process, students are encouraged to obtain experiences by using knowledge and skills owned by the students to be implemented to solve problems during the learning process.

Problem-solving is a crucial matter in science learning (Akben, 2020; Daniel, 2016; Hijrawati et al., 2015). Problem-solving is a strategic competency aimed for students to be capable of understanding as well as selecting problem-solving approaches and strategies. Problem-solving will become an influential thing toward the success of science education at schools; therefore integrating problem-solving during the course of learning is a must (Karatas & Baki, 2013). The learning processes are done by teachers often demand the students to listen, take notes, or memorize. Students are yet to be trained in identifying problems and elements included in the encountered problems, formulating strategies, then solving the problems.

Collaboration can be defined as teamwork in learning or cooperation between groups. The term collaborative learning can sometimes be defined as the medium to pour ideas, opinions, and the skills owned by each individual, to be used collectively in improving the comprehension of the entire group. Collaborative learning can sometimes be identified as cooperative learning.
Collaborative learning involves both intellectual competencies of students and teachers in which students often work in a team consists of two members or more. Activities of collaborative learning vary and generally dig the capabilities of students in understanding a concept. Activities, like taking notes and listening to the teacher's explanations, are still there; however, discussions and activities of students are more dominant.

Problem-solving is a mandatory process to be capable of solving an issue. Learning is a process that provides experiences to students in encountering a problem and finding the solution, therefore, in the learning process, students should understand the problem-solving process and become competent in choosing and identifying the problem and the relevant concepts, designing the problem, solving it, as well as organizing the skills and knowledge that they have (Rahim et al., 2019; Saputro et al., 2019). Through problem-solving, students are expected to stimulate their critical thinking, perseverance, curiosity, and confidence. Problem-solving could bring benefits to students in solving daily problems or after entering the work sector in the future.

One of the primary purposes of the learning process is the students' problem-solving competency. This condition occurs because problem-solving is the cognitive activity of students who participate in the learning process. The problem-solving competency is associated with the ability to think, knowledge aspect, and reasoning ability of students (Chen & Chang, 2016; Rahim et al., 2019; Saputro et al., 2019). These skills are required by students as the stimulus to establish the reasoning based on the observation result or data, formulating hypotheses, designing problem-solving strategies, testing hypotheses as well as bringing up proper cooperation within the team. The teacher-centered learning that is yet to involve students’ cognitive activity during the learning process will tend to make students passive and insufficiently triggers the competency of students in solving problems (Sylaj & Sylaj, 2020).

Collaborative learning is crucial to be developed continuously in the present era. The education outputs no longer require students' intellectuality only but also regards how students can collaborate properly when they are on the field or being in the work sector. Collaboration itself bears a meaning as an activity performed by a group or several individuals, cooperating with each other in accomplishing the same goal. Collaborative skills will demand students to develop the social attitude because this matter is a crucial component. Collaborative skill can be sharpened at individual or organizational level and the advantage of working in collaborative activities shows that problem-solving competency is better reached compared to individual.

Learning that is integrated with the purpose of collaborative problem-solving will give the potential toward the mechanism of a
complex learning process. This learning combines the component of the students' social attitudes with the cognitive component in the problem-solving process. This condition illustrates that every student will require social skills in problem-solving to create a condition that understands the group member and take action (Karatas & Baki, 2013; Suswandari et al., 2020; Vishnumolakala et al., 2017). In the learning of sciences, the ability to build and maintain the acquired comprehension is required to develop collaborative problem-solving competency (Karatas & Baki, 2013; Kozhevnikov, 2007; Schinkel et al., 2016; Suswandari et al., 2020; Vishnumolakala et al., 2017; Yadin & Or-Bach, 2010; Kadir et al., 2020). When collaborative learning works properly, students will show their capability in the cognitive aspect as well as the capability to interact with others in solving problems or tasks.

The purpose of this study was to analyze the collaborative problem-solving skills of students in junior high school. It is hoped that this research will get an initial picture as data to conduct further research related to collaborative problem-solving skills in the learning process, especially science. What is the description of students' abilities in collaborative problem-solving skills from both cognitive and social aspects that will be reviewed in this study.

II. METHODS

Research Design

This research used a qualitative-descriptive approach aimed to describe the collaborative problem-solving competency of students in junior high school. Qualitative research is aimed to present an overview of the real condition of the education process, thus it can be used as a reference to analyze facts or educational phenomena in order to conduct improvement. This research used a qualitative approach where empirical facts were used as initial data obtained by the researcher directly from the field by observing the ongoing learning process, taking notes, analyzing, and making a conclusion based on data collected.

This study did not perform any treatments on the subject but only provided results based on the instrument given toward students.

Research Sampling

This research used a random sampling technique to determine the sample. The research population was eighth-grade students at State Junior High School 3 Batanghari. The population was 158 students, divided into five classes. The sampling process used the traditional random technique, by deciding two classes using a lottery. The research sample consists of 63 students'.
Research Instruments

Test and observations were the instruments used in this study. Observation sheet was used to observe the collaborative problem-solving competency through five elements, i.e., participation, perspective-taking, social regulation, learning and knowledge building, and task regulation (Griffin et al., 2012; Hesse et al., 2015).

Table 1. The Competency of Collaborative Problem-Solving Skills

<table>
<thead>
<tr>
<th>Element of CPS</th>
<th>Indicator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participation</td>
<td>Students can identify and get involved in collaborative problem-solving.</td>
</tr>
<tr>
<td>Perspective Taking</td>
<td>Students adapt the contribution or clues from other members of the groups as the solution in collaborative problem-solving.</td>
</tr>
<tr>
<td>Social Regulation</td>
<td>Students can evaluate themselves in collaborative problem-solving.</td>
</tr>
<tr>
<td>Task Regulation</td>
<td>Students can understand and implement problem-solving strategies systematically.</td>
</tr>
<tr>
<td>Learning and Knowledge Building</td>
<td>Students can link parts of information and plan a problem-solving strategy collaboratively.</td>
</tr>
</tbody>
</table>

Table 2. The Rubric of Collaborative Problem Solving (CPS) Assessment

<table>
<thead>
<tr>
<th>CPS</th>
<th>Low (1)</th>
<th>Moderate (2)</th>
<th>High (3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participation</td>
<td>Maintaining involvement in collaborative problem-solving.</td>
<td>Identifying and putting efforts in collaborative problem-solving.</td>
<td>Persevering in collaborative problem-solving as shown by occasionally attempting several strategies.</td>
</tr>
<tr>
<td>Perspective Taking</td>
<td>Only receiving contributions or clues from other group members.</td>
<td>Adapting and converting the contributions and clues from other members into actions.</td>
<td>Contributions or clues from other members are used as the potential that possibly be made as part of the solutions.</td>
</tr>
<tr>
<td>Social Regulation</td>
<td>Recording his/her own performances in collaborative problem-solving.</td>
<td>Comments as part of feasibility and sufficiency in collaborative problem-solving.</td>
<td>Inferences of competency levels based on self-performance in collaborative problem-solving.</td>
</tr>
<tr>
<td>Task Regulation</td>
<td>Trials and action errors.</td>
<td>Sequencing the purpose of action.</td>
<td>Possible systematic solutions</td>
</tr>
<tr>
<td>Learning and Knowledge Building</td>
<td>Focusing on explicit parts of information. Besides, activities are done with a minimum or without the comprehension of the sequence of actions.</td>
<td>Relating the existing elements of information and being able to identify the short sequence of cause and effect.</td>
<td>Formulating the form of multiple parts of information multi-representation) and capable of planning a strategy based on the generalization of the comprehension of cause and effect.</td>
</tr>
</tbody>
</table>
Data Analysis

This research used a qualitative approach, where the data was obtained based on direct observation by the researcher at the school. Data analysis was conducted in three stages (Figure 1) namely data reduction, data presentation, and conclusion. Observation to obtain data used observation sheets with footnotes on each process. The observation was conducted multiple times, about three meeting times as a form of data validation. The reduction stage was conducted after research. Data reduction is a part of the analysis to sharpen and eliminate unnecessary parts of the results to make data more organized and verified. Data presentation stage is a step to report data for easier conclusion making and follow up. In this research data are presented in tables to allow easier categorization and student numbering in each categories, therefore conclusion is easier to obtain.

III. RESULTS AND DISCUSSION

The observation results and the performed analysis provided an initial description of students' competency in solving collaborative issues in the learning of sciences in the eighth grade of junior high school that is entirely shown in table 3. The numbers in the table represent the number of students in each category after the test. The collaborative problem-solving (CPS) competency itself has two parts, i.e., social and cognitive aspects (Griffin et al., 2012; Hesse et al., 2015). Social skills in the CPS itself consist of participation, perspective-taking, and social regulation aspects. Then, the cognitive skills consist of task regulation and learning, and knowledge building. Tables 4 and 5 present each percentage of social and cognitive aspects within CPS.

Several researches provided an overview that students' problem-solving capabilities in science at Junior High Schools are categorized as good after being given some models of treatment (Rahim et al., 2019; Sadiqin et al., 2017; Saputro et al., 2019; Supiyati et al., 2019; Suswandari et al., 2020). Table 3 illustrates how the average competency of students in collaborative problem-solving (CPS) on each aspect is still low. It can be seen from the five aspects of PCS which are dominantly low in three of the aspects. This
fact is supported by prior studies concluding that students' problem-solving capabilities are still low although the students have good self-confidence levels (Andayani & Lathifah, 2019; Putra et al., 2018; Vishnumolakala et al., 2017). This matter surely requires special concern for the learning process at schools, especially at the level of Junior High School.

According to the figure, it can be seen that there are two aspects; participation and social regulation which have almost the same mean. This result gives a positive trend in which a minimum gap occurs between the number of students and low competency and between the number of students and high competency. It is expected that this will become an early evaluation for future researchers to optimize these two aspects to improve other aspects. These two aspects are the social aspect within the CPS itself. This fact also becomes a good capital that the social aspect of students at the Junior High School regarding CPS-based learning is already decent. This condition will surely become the task for educators to keep providing a platform for students to be capable of sharpening those skills/competencies.

The aspects that require more concern are perspective-taking, task regulation & learning, and knowledge building. The competency of students in understanding information, associating the correlation between information, then, determining the measures required to be done in solving problems collectively need to be re-emphasized (Morcom, 2016; Suswandari et al., 2020). This is in line with research by (Suswandari et al., 2020), whose analysis results concluded that students' problem-solving capabilities are still low in planning solutions, problem-solving, and interpreting solutions. This condition also provided a correlation with the low level of perspective competency of those students.

Table 4 presents the percentage composition of the different number of students at low, moderate, and high levels.

Table 3. Students’ Competency in Collaborative Problem Solving

<table>
<thead>
<tr>
<th>CPS</th>
<th>participation</th>
<th>perspective-taking</th>
<th>social regulation</th>
<th>task regulation</th>
<th>learning and knowledge building</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>23</td>
<td>28</td>
<td>23</td>
<td>30</td>
<td>31</td>
</tr>
<tr>
<td>moderate</td>
<td>28</td>
<td>19</td>
<td>17</td>
<td>19</td>
<td>19</td>
</tr>
<tr>
<td>High</td>
<td>22</td>
<td>16</td>
<td>23</td>
<td>14</td>
<td>13</td>
</tr>
</tbody>
</table>

Social skills in CPS have three aspects in which those three aspects are correlating with the competency of students in interacting with each member of their group during the collaborative problem-solving process. Besides, it shows how active activeness the students are in interaction, and how each individual attempts to contribute to the given problem-solving process. On the participation
aspect, there were 23 students (36.51%) at the low category, 18 students (28.57%) at the moderate category, and 22 students (34.92%) at the high category. On the perspective-taking aspect, there were 28 students (44.44%) at low category, 19 students (30.16%) at moderate category, and 16 students (25.39%) at high category. On the social regulation aspect, 23 students (36.51%) were at low category, 17 students (26.98%) at moderate category, and 23 students (36.51%) at high category. According to these data, the aspect of perspective-taking was still low in general with 44.44%.

Social skills itself is defined as sensitivity towards others within a group to solve an issue by respecting each other and understanding the perspective of other group members as a way to accomplish mutual goals (Griffin et al., 2012; Hesse et al., 2015). The data obtained on this social aspect shows decent results, of which participation and social regulation of students are seen as adequate. This condition needs to be developed further as a subsequent effort (Suswandari et al., 2020). Students need to be directed continuously toward activities reflecting the behaviors that emphasize on social relationships and allow individuals to work effectively with others. It has been revealed as well that social skills that are lacking in children and adolescence are sharing, participating, and communicating skills. According to Government Regulation No.19/2005 concerning the education of life skills, one of the skills includes social skills. Thus, in the learning activities, students need to be directed and accustomed to enhance the social skills they have properly. In order to embody such a goal, improving the learning activities by choosing models, strategies, media, techniques, and learning approaches compatible with CPS is a must. As mentioned in the theory expressed by Dewey, classes during the learning process are the reflection of a broader community and are functioned as laboratories. Therefore, teachers create a social system within them through a scientific process.

Table 5 presents the composition of students' cognitive skills in CPS, which consist of the aspects of task regulation and learning as well as knowledge building. The task regulation aspect demands students to be capable of understanding and implementing a strategy in problem-solving systematically. Then, on learning and knowledge building aspects, students are demanded to be able to link the parts of various information and plan

<table>
<thead>
<tr>
<th>Social Skills in CPS</th>
<th>Criteria (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Low</td>
</tr>
<tr>
<td>Participation</td>
<td>36.51</td>
</tr>
<tr>
<td>Perspective-taking</td>
<td>44.44</td>
</tr>
<tr>
<td>Social Regulation</td>
<td>36.51</td>
</tr>
</tbody>
</table>
a problem-solving strategy collaboratively. Both aspects still show that the average competency of students was still at the low category. On the task regulation aspect, there were 30 students (47.61%) at low category, 19 students (30.16%) at moderate category, and 14 students (22.22%) at high category. Finally, on the aspect of learning and knowledge building, there were 31 students (49.21%) at low category, 19 students (30.16%) at moderate category, and 13 students (20.63%) at high category. Both aspects show that more than 40% of students were still at the low category in the cognitive skills of CPS.

Competency in solving encountered problems can be influenced by several factors and they are different for each student. The disparity between individuals can be seen through several elements, including intelligence, logical-thinking skill, creativity, cognitive style, attitude, and many others. Cognitive style refers to one's characteristics in thinking, using information, processing, and responding to the encountered problems.

The research results showed that the performances of students in solving collaborative issues were still experiencing a lot of mistakes, including the difficulty in understanding the presented questions, writing the discovered variable, transforming information into equation symbols, or regarding the selection of strategies that will be implemented in solving the given problems. These matters will surely become a point that should be concerned during the learning process; social aspects need to be developed without putting aside students' individual side because it gives an impact of the social reaction that would be expressed further. Several studies presented results that by conducting learning method which supports problem-solving by students will help emerge and improve the skill (Supiyati et al., 2019; Taqiyyah et al., 2017; Nur, 2019). This certainly makes a good foundation for conducting further research in the future. The research results can be used as references on the importance of implementing a collaborative problem-solving-oriented learning process.

The observation process then continued with the interview towards teachers of science subjects, and the results showed the limited time for teachers to implement group learning process that emphasize on collaborating problems given during the science learning. Therefore, students are not accustomed to collaborative learning. Collaborative problem-solving is a competency that should be owned by students in learning sciences as the

<table>
<thead>
<tr>
<th>Cognitive Skills in CPS</th>
<th>Criteria (%)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Low</td>
<td>Moderate</td>
</tr>
<tr>
<td>Task Regulation</td>
<td>47.61</td>
<td>30.16</td>
</tr>
<tr>
<td>Learning and Knowledge Building</td>
<td>49.21</td>
<td>30.16</td>
</tr>
</tbody>
</table>
fundamental of thinking and capital to undergo higher education level as well as to work in the professional sector. Collaborative problem-solving competency consists of two main aspects, i.e. cognitive and social, in which both aspects have crucial contributions towards students’ learning process of students in a specific learning class either for students individual learning or collective learning in groups. Considering the importance of the aspects within CPS in the learning of sciences and the compatibility with the outcome of the 2013 curriculum to substantiate the global competition, therefore, further actions during the learning process by emphasizing CPS from various supporting aspects are required.

IV. CONCLUSION AND SUGGESTION

The results of this study conclude that the collaborative problem-solving skills of students at the State Junior High School 3 Batanghari are still in the low category. If it is detailed in the social aspect, it has a better average than the cognitive aspect, so this can be a consideration in carrying out the learning process in the future. Collaborative learning can be continuously improved to foster a sense of familiarity with solving problems together, while cognitive abilities need more attention to be able to create individuals who are creative and have the high initiative in solving problems during the learning process.

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