Development of Science STS Learning Tools Integrated Local Potential of Kacang Shanghai to Increase Critical Thinking Skills and Technology Literacy: A Literature Review

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ABSTRACT

Critical thinking skills and technology literacy are still slightly for students. It happens because the learning process has not focused on improving critical thinking skills and technology literacy. Learning has implemented the activities that including indicators of critical thinking skills, however the implementation has not been properly as students do not emphasis on learning meanwhile learning which links technology literacy has not been developed yet. The integrated STS IPA learning device of local potential of kacang shanghai (shanghai bean) can facilitate students to improve critical thinking skills and technology literacy. It raises the problems which are close to students so that they are more interested in taking part of learning.

Keywords: STS, Local potential, Critical thinking skills, Technology literacy

1. INTRODUCTION

The development of the 2013 curriculum is to be expected to assist students in developing their abilities and skills towards increasingly fierce global competition [1]. The 2013 curriculum applies a student centered learning process [2]. By this curriculum, classroom learning requires students to be active in building their own knowledge. It has an impact on students’ abilities to become better than those who learn conventionally (teacher centered) [3]. The learning process that centers of students’ activeness affects students' critical thinking skills [4].

Critical thinking skills are a thinking model to enhance structured thinking skills that are functional for problem solving [5]. These are one of the characteristics of learning in the 21st century [6], so that critical thinking skills are highly important in the learning process. Based on educational regulations, Junior High School students are demanding to have the reasoning ability, processing, and presenting creatively, productively, critically, independently, collaboratively and communicative. Piaget's cognitive development also shows that the age of 11 years and over is classified as a formal operational stage so that junior high school students are able to formulate problem solving related to everyday life [7].

However, the critical thinking skills of junior high school students in Indonesia are still low. It can be seen from the results of TIMSS and PISA, which were followed by Indonesian junior high school students. The result of TIMSS in the field of science in 2011 showed that Indonesian students obtained a score of 406 by an average score of 500 [8]. The result of PISA in the field of science in 2018 showed that Indonesian students obtained a score of 396 by an average score of 489 [9].

The cause of students' lack of critical thinking skills is to learn which is emphasizing critical thinking skills where it has not become the main focus of learning in schools [10]. The learning process has certainly implemented activities to inquire questions, provide solutions, and solve problems that can raise
students’ critical thinking skills. Nevertheless, in practice, there are some students who are not attentive and serious during in the learning process. Those are still numerous students who are inactive even though they experience several difficulties during in the learning process [11].

Critical thinking skills can be expanded through in the learning process at schools [12]. The learning process is able to be student-centered, which refers to the scientific inquiry process with constructivist principles. The STS (science, technology, society) approach is an approach that adopts the theory of constructivism. The approach can also instruct the students to apply science principles which are linked to technology and can be implemented in the society [13]. Learning with the STS approach is able to increase students’ critical thinking skills [4].

Additionally, to improve critical thinking skills, the STS approach is as well regarded to the technology literacy. Technology literacy is the ability to utilize, manage, assess, and understand the technology. Technology refers to the relationship between individuals and society, then, the design and problem-solving process, and as an object of assessment [14]. Based on the explanation, technology literacy is predominant to be included in the classroom learning. However, science learning in Indonesia has not implemented learning which links technology literacy.

Furthermore, the learning is student-centered while science learning needs to be carried out contextually which is linked to everyday life [15]. Community or industrial activities that exist in a local area can be used to support learning, i.e., local potential [12]. There are a plenty of regional potentials in Indonesia, including local potentials correlated to the entrepreneurial world (home industry) [16]. Integrated learning of local potential make students to know and take the advantage of local potential in their area as a local cultural heritage [17]. The development and implementation of learning should be centered on the potential, development, necessity and interests of students and their environment, thus, utilizing the surrounding environment as a learning resource [18].

2. A REVIEW OF THE DEVELOPMENT OF STS IPA LEARNING TOOLS INTEGRATED LOCAL POTENTIAL OF KACANG SHANGHAI TO INCREASE CRITICAL THINKING SKILLS AND TECHNOLOGY LITERACY

2.1. STS IPA Learning Tools Integrated Local Potential of Kacang Shanghai

Learning media are tools and materials which are utilized by teachers to carry out learning [19], [20]. The learning media which are used in the implementation of learning includes syllabus, lesson plan (RPP), teaching materials, student activity sheets (LKS), and assessment instruments [2], [21]–[23]. The syllabus is a reference for preparing of a learning framework (RPP) for each subject in a study material. The lesson plan (RPP) is a face-to-face learning activity for one or more meetings and it contains what will be taught (content) and teaching suggestions [24]. Student activity sheets (LKS) are printed teaching materials in the form of sheets of paper containing material, summaries, and instructions for implementing learning tasks that are able to be finished by students. LKS refers to the basic competencies to be achieved [25].

According to the National Science Teachers Associations (NSTA), STS is learning science and technology in the context of human experience [26]. STS is able to be defined as learning designed using social and technology issues in the student environment as well [27]. STS as an approach integrates science, technology, and society that indicates the relationship of these three aspects [28]. The STS approach has several differences compared to other learning approaches. Their differences are in the connection and application of learning materials, creativity, attitudes, processes, and concepts of knowledge. The STS approach includes problem-solving activities that maintains problems in everyday life. The characteristic of STS learning is to prepare students to be able to use science to predict their own lives and to face the increasingly complex world of the technology [29]. The synthesis of the STS approach steps can be seen in Table 1 and the STS approach steps that will be used in the study can be seen in Table 2 below.

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**Table 1:** Synthesis of the STS Approach Steps

| Steps | Description |
|-------|-------------|
| 1     | Define the problem |
| 2     | Analyze the problem |
| 3     | Design a solution |
| 4     | Implement the solution |
| 5     | Evaluate the results |

**Table 2:** STS Approach Steps Used in the Study

| Steps | Description |
|-------|-------------|
| 1     | Define the problem |
| 2     | Analyze the problem |
| 3     | Design a solution |
| 4     | Implement the solution |
| 5     | Evaluate the results |
Table 1. Synthesis of the STS approach steps

| Poedjiaji, 2010 [30] | Zuldafril, 2012 [31] | Hunaepi, 2014 [32] | Gathong & Chamrat, 2019 [28] | Synthesis               |
|----------------------|----------------------|--------------------|-----------------------------|-------------------------|
| ● Initiation / invitation / exploration / apperception | ● Invitation | ● Identify the problem | ● Awakening interest | ● Invitation |
| ● Concept formation / development | ● Exploration | ● Searching for information | ● Planning for searching answers | Exploration |
| ● Concept application in life | ● Propose explanations and solutions | ● Looking for a solution | ● Finding answers using empirical evidence | Explorations and Solutions |
| ● Conceptualization | ● Take action | | | |

Table 2. Steps for the STS approach that will be used in the study

| No. | Step | Description |
|-----|------|-------------|
| 1   | Invitation | ● The teacher invites the students to recollect or display the events in the society through the print and electronic media related to the topic.  
● Students formulate the problems by relating the topics discussed. The teacher is able to buckle as a facilitator at this stage and straighten it in order to not get out of topic.  
● Students formulate the hypotheses from the problem formulations that have been made. |
| 2   | Exploration | ● Students seek or tests the hypotheses which have been created by looking for data from the various sources of the information (books, newspapers, magazines, environment, sources, related agencies, or conducting experiments).  
● Students analyze data which have been obtained through brainstorming, experimenting, observing phenomena, designing models or works, and discussing problem solving.  
● Activities carried out by students can refer to the LKS. |
| 3   | Explanations and Solutions | ● Students are invited to communicate the ideas from analyzing the information obtained, then, compile an explanatory model, review and discuss the solutions obtained, and determine several solutions.  
● The teacher guides students to combine the resulting concepts with the concepts adopted by science experts. |
| 4   | Determination of Action | ● Students are invited to make a decision by considering the mastery of science concepts and skills possessed and in the position of students as individuals or society. |

The integration of local potential in learning needs to be directed at achieving completely in the student learning outcomes so that it can be applied in everyday life [33]. The teachers bring out the local potential in
every lesson either through several examples, strengthening material, analyzing problems, and solving them [34]. They are able to analyze the local potential around the school to be used as a learning resource [35]. There are various the local potentials around the school that can be integrated into science learning [36]. The integration of local potential is to be done in the preparation of the syllabus, lesson plans, and ICT-based learning [37].

The local potential of kacang shanghai is one of the local potentials in Ngunut, Tulungagung, East Java. Kacang shanghai are a typical Tulungagung snack that is crunchy and savory. Kacang shanghai are made from selected peanuts wrapped in a dough of seasoned flour. The location of the kacang shanghai company is extremely close to the junior high school in Ngunut. Depend on the observations, kacang shanghai company is excessively unclosed to being used as a place of the study for students, i.e., accept a plenty of schools, although the schools are close to the location of the kacang shanghai company that has never committed directly to study. The process of making kacang shanghai can be related to the science materials at the junior high school level. Thus, one of the lessons can be related to the temperature and heat materials. The integration of local potential of kacang shanghai with temperature and heat material is able to be shown in Table 3 below.

Table 3. Integration of local potential of kacang shanghai with material of temperature and heat

| No. | Sub Topic                      | Local Potential of Kacang Shanghai                                      |
|-----|--------------------------------|-----------------------------------------------------------------------|
| 1   | Temperature and expansion      | An expansion that occurs in tools and materials for making kacang shanghai. |
| 2   | The change of the temperature and the form | Changing that occurs during the process of making kacang shanghai. |
| 3   | Heat transfer                  | Transfer of heat during the process of making kacang shanghai.          |

The temperature and expansion of the local potential of kacang shanghai can be learnt in the tools and materials for making kacang shanghai. An example of temperature is the right temperature to use in making kacang shanghai. Meanwhile, the expansion is able to be learned from the different sizes of the devices that are used in making kacang shanghai and the different sizes of the kacang shanghai after frying. Changing in the temperature and the shape in the local potency of kacang shanghai is to be studied in the process of making kacang shanghai. The change of the temperature of the kacang shanghai is to occur before and after frying, thus, in the devices and the ingredients that are used during the making of kacang shanghai. The form’s changing that occurs, including the change of shape, i.e., from soft to hard after being fried, to become thicker. The transfer of heat to the local potency of kacang shanghai can be learnt in the process of making kacang shanghai such as transferring of heat from the fire and oil to the tools used for frying. In addition, heat transfer can be found in the cooling process of kacang shanghai before and the process of packaging as well.

Based on the description above, it can be concluded that the STS IPA learning tools integrated local potential of kacang shanghai is a science learning plan that uses the STS approach and is integrated with the local potential of kacang shanghai. The learning tools including syllabus, lesson plans, and worksheets.

2.2. Critical Thinking Skills

Critical thinking is a process of thinking that makes sense and reflective, focusing on making decisions about what to believe or do [38], [39], [40] explains that the critical thinking as a thought process to prove and interpret something, and solve problems. Moreover, critical thinking is a part of higher order thinking (HOTS). Critical thinking skills are the intellectually disciplined process of actively and self-regulation that are directed at solving the right problem [11].

Critical thinking skills are used to solve concepts or ideas, to separate, to select, to recognize, to study, and to develop towards better goals [41]. Critical thinking skills make the decisions after analyzing, synthesizing, and concluding the information obtained [11]. The synthesis of critical thinking skills can be seen in Table 4 and indicators of critical thinking skills that will be used in the study can be seen in Table 5 below.
Table 4. Synthesis of critical thinking skills’ indicators

| Ennis, 2011 [39] | Facione, 2011 [40] | Tawil & Lilliasari, 2013 [42] | Synthesis |
|------------------|---------------------|-----------------------------|------------|
| • Formulate questions | • Examine ideas | • Identify/ formulate questions/ problems | • Identify the problem |
| • Analyze arguments | • Identify arguments | • Answer the question | |
| • Ask and answer questions | • Identify reasons and claims | | |
| • Define terms | • Categorize | • Define a defined strategy | • Categorizing |
| • Define assumptions | • Decode significance | • Determine the definition of the subject matter | |
| • Determine action | • Clarify meaning | | |
| • Asses the results of observations | • Self-monitor | • Applying the principle/ formula | • Conduct an assessment |
| • Categorizing | • Self-correct | • Consider alternatives | |
| • Conduct an assessment | • State results | • Using a logical strategy | |
| • Communicate the results | • Justify procedures | | |
| • Make a conclusion | • Present arguments | | |

Table 5. Indicators of critical thinking skills that will be used in the study

| No. | Indicators | Description |
|-----|------------|-------------|
| 1   | Identify the problem | Identify reasons, focus and formulate questions and hypotheses. |
| 2   | Categorizing | Understand or sort the various situations, experiences, events, data, assessments, criteria, procedures, forms of problems, and strategies. |
| 3   | Conduct an assessment | Apply principles or formulas, consider alternatives, select criteria for making solutions, and formulate alternative solutions. |
| 4   | Communicate the results | Prepare notes, reinforce evidence, and report the observations. |
| 5   | Make a conclusion | Looking for relevant and valid information, evaluating the information and facts obtained, and making deductions and inductions. |

Based on the description above, critical thinking skills are a sensible and reflective thought process to prove, interpret, solve problems, and make decisions. Critical thinking skills indicators include identifying the problem, categorizing, conduct an assessment, communicate the results, and make a conclusion.

2.3. Technology Literacy

In general, the technology is the way for humans to modify the natural world to suit their own purposes. Technology literally means the act of making or crafting, however, it is more generally to the diverse collection of processes and knowledge that people use to expand human capabilities and to fulfill human needs and desires [43]. Technology is the application of knowledge for the practical purposes of human life or to change and manipulate the human environment. Technology contains the use of materials, tools, techniques, and resources to make life easier or more enjoyable and work more productive [44].
Technology literacy is the main achievement of technology and engineering intensive education [45]. Technological literacy is the ability to use, manage, assess, and understand technology. Technological literacy is important for all students, because technology is a very important force in our economy, anyone can benefit from knowing it. Corporate executives, investment analysts, journalists, teachers, doctors, nurses, farmers and housewives would all be able to do their jobs better if they were technology literate. In the individual level, technology literacy helps the consumers better value products and make smarter purchasing decisions while at the community level, technology literacy assists people make better decisions as well [43].

The components of technology literacy include knowledge, capacity or ability, critical thinking and the making of decisions. The dimension of technological literacy that is very important is the ability/capacity, which focuses on the ability to do; for example, specific technological processes/procedures by integrating various activities and skills [45]. The standards for technology literacy are designed as a guide to educate the students in developing technology literacy [43]. The synthesis of technology literacy’s indicators can be seen in Table 6 and indicators of technology literacy that will be used in the study can be seen in Table 7 below.

Table 6. Synthesis of technology literacy’s indicators

| ITEA, 2007 [43] | CTTE, 2009 [46] | NAGB, 2013 [47] | Synthesis               |
|----------------|----------------|----------------|------------------------|
| The nature of technology | The nature of technology | | The nature of technology |
| Technology and society | Technology and society | Technology and society | Technology and society |
| Design | Design | Design and systems | Abilities for a technological world |
| Abilities for a technological world | Abilities for a technological world | | Abilities for a technological world |
| The designed world | The designed world | Information and communication technology (ICT) | The designed world |

Table 7. Indicators of technology literacy

| No. | Indicators                        | Description                                                                 |
|-----|-----------------------------------|-----------------------------------------------------------------------------|
| 1   | The Nature of Technology          | Describe the characteristics and scope of technology, link the technology and science, identify the positive and negative impacts of using technology. |
| 2   | Technology and Society            | Identifying of the relationship between technology and society, assessing the role of society in the development and use of technology, assessing the importance of technology innovation, demonstrating of the appropriate and inappropriate use of technology in society, making informed decisions about the effects of technology use. |
| 3   | Abilities for a Technological World | Identify the main components of how technology products work and how to manufacture them, operate and maintain technology products and systems, assess the strengths and weaknesses of technology products, formulate solutions to problems related to technology products. |
| 4   | The Designed World                | Analyze of the principles, concepts, and applications of energy and power technology as part of the artificial world. |
Based on the description above, technology literacy is an important achievement of technology and engineering in the form of the ability to use, manage, assess, and understand technology. Technology literacy indicators include the nature of technology, technology and society, capabilities in the technological world, and the artificial world.

2.4. Development of STS IPA Learning Tools Integrated Local Potential of Kacang Shanghai to Increase Critical Thinking Skills and Technology Literacy

The STS IPA learning device integrated with the local potential of kacang shanghai is a learning tool using the STS approach and each learning step is integrated with the process of making kacang shanghai. The learning media facilitate the students to develop critical thinking skills and technology literacy. Habitual critical thinking skills can be built from the learning in the classroom [48]. It can be trained to the students through learning [49] while increasing students' curiosity so that students seek information and formulate solutions to the facing of problems [50]. Teachers need to adjust appropriate learning in order to develop students' critical thinking skills [10].

The STS IPA learning media integrated with the local potential of kacang shanghai connects three aspects of STS, i.e., science, technology, and society. Firstly, science is contained in the concepts and principles of temperature and heat materials related to the process of making kacang shanghai. Secondly, technology is found in the tools used in the process of making kacang shanghai. Thirdly, society is in the conditions of the people who work in the kacang shanghai company. The three aspects are interrelated and included in the learning steps carried out. The application of this learning tool is expected to hone students' skills in analyzing problems related to the process of making kacang shanghai (that exist in students' daily lives), formulating problem solutions, analyzing the use of technology in making kacang shanghai, and assessing the advantages and disadvantages use of these technologies. The relationship between the integrated STS IPA learning tools local potential of kacang shanghai, critical thinking skills, and technology literacy can be shown in Table 8 below.

Table 8. The relationship between STS IPA learning tools integrated local potential of kacang shanghai, critical thinking skills, and technology literacy

| STS IPA Learning Tools Integrated Local Potential of Kacang Shanghai | Critical Thinking Skills | Technology Literacy |
|----------------------------------------------------------|--------------------------|---------------------|
| Invitation                                               | identify the problem     | -                   |
| Exploration                                              | Categorizing             | The nature of technology, technology and society, abilities for a technological world, the designed world. |
| Explanations and Solutions                               | Conduct an assessment, communicate the results | Abilities for a technological world |
| Determination of action                                  | Make a conclusion        | Technology and society |

The invitation step facilitates students to identify problems, namely by formulating questions and formulating hypotheses. The exploration step facilitates students to categorize, namely by looking for information that is relevant to the problems encountered. The exploration step also facilitates students to understand the nature of technology, the relationship between technology and society, skills in the use of technology, and to know the concepts and principles of science in technology. The explanations and solutions steps facilitate students to make assessments and state the results, namely by presenting the results of the experiments/information searches carried out. The explanations and solutions steps also facilitate students to know the concepts and principles of science in technology. The determination of action steps facilitate students to make a conclusion...
and know the relationship between technology and society.

3. CONCLUSION

The integrated STS IPA learning media by local potential of kacang shanghai is able to improve critical thinking skills and technology literacy. The learning steps in this learning device facilitate the students to develop critical thinking skills and technology literacy. Linking of three aspects of STS helps the students to analyze several problems that occur in everyday life related to technology and science concepts.

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