DEVELOPMENT OF GRADE 10 STUDENTS’ SCIENTIFIC ARGUMENTATION THROUGH THE SCIENCE-TECHNOLOGY-SOCIETY LEARNING UNIT ON WORK AND ENERGY

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Received August 2018
Accepted March 2019

Abstract

This study aims to examine the effect of Science-Technology-Society (STS) learning unit on the Work and Energy topic in developing grade 10 students’ scientific argumentation. The research participants were 20 grade 10 students at one secondary school located in Khon Kaen province, the Northeastern region of Thailand. The students’ tasks, discourse and informal interview were collected and interpreted according to the Toulmin’s Argument Pattern (TAP) framework. The findings revealed that the STS learning unit on Work and Energy could promote the participating students’ scientific argumentation. That is, the students could generate more quality and effective scientific argumentation according to the TAP framework. There was a high number of quality scientific argumentation regarding Warrants, Qualifiers and Backing especially in the Decision Making and Socialization stages of STS approach. Also, the students normally applied their scientific understanding in creating their Grounds. The implication of this study are designing the appropriate STS workshop for training in-service science teachers to be able to understand about the STS approach and how to apply the STS approach in helping their students develop scientific argumentation.

Keywords – Scientific argumentation, Work and energy, Science-technology-society approach, Thailand.

To cite this article:


1. Introduction

The National Education Act B.E. 2542 (Office of the National Education Commission, 1999) and Amendments (Second National Education Act B.E. 2545) (Office of the National Education Commission, 2002) emphasize the student-centered learning process where learners are regarded as being the most important. Thus, the teaching and learning process shall aim at enabling learners to develop themselves at their own pace and to develop their full potential. Educational institutions and agencies shall provide training in thinking process, management, how to face various situations and application of
knowledge for obviating and solving problems. The ultimate goal of education aims at developing Thai citizen to cope with the economic, social and political growth of the countries in the ASEAN region.

Even though the Ministry of Education has been emphasized the student-centered teaching and learning process in Thailand since 1999, the teaching and learning process in many classrooms still focus on teacher-centered and teaching students to acquire good scores in school exams and, ultimately, the Ordinary National Education Test (ONET). In science learning, many students focus their learning on memorization of contents rather than practice an ability to critically think, logically analyze and systematically solve real problems. Also, there are a few connections between students’ learning scientific knowledge and its application in their daily lives. This situation is harmful for the growth of Thailand because these youths will grow to become the quality Thai citizen in the near future (Office of the Education Council, 2011).

The new science curriculum emphasized science teaching and learning based on scientific inquiry that emphasizes learners construct knowledge by themselves through scientific inquiry process. One important process of scientific inquiry is scientific argumentation (Berland & Reiser, 2009). There is a relationship between the scientific argumentation skill and scientific understanding. In science classroom, learners must utilize their scientific knowledge and cognitive process to generate scientific argumentation and participate in social process to communicate their arguments in communicative forms and exchange and defend them with their classmates. Thus, promoting scientific argumentation through scientific inquiry classrooms is important in helping learners reach learning objectives in science (Sampson, Grooms & Walker, 2009).

The current science education movement needs students to attain good argumentative skills because there are various social-related scientific issues and conflicts to make arguments on them. This means that students are expected to be able to consider reliable evidence before making an opinion or a decision. In addition, students should be able to communicate their arguments with their peers who may agree or disagree with them. In argumentative process, students express their efforts in seeking for reliable evidence to confirm and make other side students agree with them (Toulmin, 2003).

The Science-Technology-Society (STS) is one of constructivist teaching approaches that can help students develop their ability to make arguments and defend their arguments by raising appropriate reliable data sources. The degree of reliability of data source can improve the effectiveness of decision-making process. The searching skills for reliable data and creating relevant arguments would enable students to comfortably participate in social discussion and allow them to be responsible for their social responsibility (Driver, Newton & Osborne, 2000). When students learn how to create scientific arguments and develop the rationale behind such arguments, they will be able to integrate their scientific understanding with the real problem. In argumentation, students must be able to develop a sensible reason to support their argument until reach quality argumentation that greatly helps them solve issues or conflicts (Lin & Mintzes, 2010).

However, there is no study about current situation of students’ scientific argumentation in grade 10 science classrooms in Thailand. In addition, there are no study related to the utilization of STS approach in enhancing grade 10 students’ scientific argumentation. These are two big gaps in the literature about STS approach and scientific argumentation that this study would like to contribute. Therefore, the research question of this study is: What are the effects of the STS learning unit in the Work and Energy topic in enhancing grade 10 students’ scientific argumentation? So that, the objective of this study is: to examine the effect of the STS learning unit on the Work and Energy topic in enhancing grade 10 students’ scientific argumentation.

2. Literature Review

This section presents the review of literature related to the national science education reform in Thailand, STS approach, scientific argumentation and enhancement of scientific argumentation through STS approach.
2.1. National Science Education Reform
The second phase of national science education reform in Thailand had been started since the announcement of Constitution of the Kingdom of Thailand (B.E. 2540) in 1999. After that, in 2001, the Thailand government had announced the National Education Act B.E. 2542 that led to the proclamation of the new national curriculum namely the Basic Education Curriculum B.E. 2544 (Ministry of Education, 2001). In this new national curriculum, the learning subjects was divided into eight learning areas that science was included as one of them. The learning area of science aims to enable learners to link scientific knowledge with processes, acquire essential skills for investigation, build knowledge through investigative processes, seek knowledge and solve various problems. Learners are allowed to participate in all stages of learning, with activities organized through diverse practical work suitable to their levels. There were eight learning strands in the new national science curriculum including: Living Things and Processes of Life; Life and the Environment; Substances and Properties of Substances; Forces and Motion; Energy; Change Process of the Earth; Astronomy and Space; and Nature of Science and Technology. There were two brand new learning strands in this new science curriculum, that is, the Change Process of the Earth and Nature of Science and Technology learning strands.

2.2. STS Approach
The STS approach emphasizes students as being most important which is different from the traditional teaching method in a sense that the STS approach integrates science, technology and society together. Learning science is occurred in the technological and social context and then applied to society. In the STS classroom, students will feel that their learning is more meaningful because it is highly related to their lives as well as benefits to their society (Yuenyong, 2006). Thus, the STS approach encourages students to be more interested in science learning and regards science as a valuable method of learning inquiry. It also helps students realize that science and technology are things around them (Protjanatanti, 2001). In sum, the STS approach starts from bringing societal and environmental issues and requires students to develop and apply their technological and scientific knowledge and skill to solve the raised issues. At final, the students can plan their actions for sustaining their society (Aikenhead & Ryan, 1992).

According to Yuenyong (2006), the STS approach is consisted of five stages: Identification of social issues, Identification of potential solutions, Need for knowledge, Decision-making and Socialization. In the Identification of Social Issues stage, a teacher encourages students to ask questions about the raised societal and environmental issues. The issues should be interesting and current controversial issues in the society. The students must be aware of the social problems due to appreciation of science and technology and their involvement in solving the issues. Then, the students go to the Identification of Potential Solutions stage. They will plan to find answers to the raised issues or problems. The students are required to review their existing knowledge and find more knowledge for finding the potential solution of the raised problems. In the Need for Knowledge stage, students are required to find out more knowledge or database in order to solve societal and science-related issues. The strategies in this stage include reading and reflection based upon the teacher’s assigned documents or students’ searched documents. The appropriate knowledge will lead the students to make good decision according to the raised issue. Then, students move to the Decision-making stage. They are required to analyze knowledge from the third stage and synthesize the potential or possible solutions of the raised issues. Then, the students have to make decisions for the problems. Finally, in the Socialization stage, students need to act as a citizen who take part in society. They are required to present their potential or possible solutions of the raised issues for solving problem.

2.3. Scientific Argumentation
Scientific argumentation is a part of communicative skills that is one important skill in learning science since science is based on reasonableness. Scientific argumentation is a process or action where a student expresses idea or provides a rationale against the others with supporting evidence. Stephen Toulmin (1958) stated about scientific argumentation a rebuttal of Toulmin (Toulmin’s Argumentation Pattern:
TAP) that is consisted of: Ground (Evidence), Claim, Warrant, Rebuttals (Counter argument), Backing (Supportive argument) and Qualifiers. Ground (Evidence) means that the student can use facts or evidence to prove his/her argument. The facts or evidence involved in the student argument aim to support student claim. Claim means that the student thinking of the argument. It is the student's most general statement in the disputation. It is also the student's common principle or affirmation made after student brainstorm in group. Warrant means that the student has the argument consisting of a title versus the claim with supporting data and has warranties or backings having no rebuttals. Warrant is a reason (e.g. rule, principle, etc.) that are proposed to justify the connections between the data and the knowledge claim, or conclusion. Rebuttals (Counter Argument) specify the conditions when the claim will not be true. Rebuttals express counter arguments or statements indicating circumstances when the general argument does not obtain true. Backing (Supportive Argument) is basic assumptions that are usually considered to be commonly agreed. Backing provides justification for particular warranties. Arguments do not necessarily prove the main point being argued but aims to prove that the warrants are true. Finally, Qualifiers specify the conditions under which the claim can be taken as true. Qualifiers represent the limitations of the claim (Toulmin, 2003).

2.4. Enhancement of Scientific Argumentation Through STS Approach

There are several constructivist teaching strategies having potential to promote students’ scientific argumentation; one of them is the Science-Technology-Society (STS) approach. The STS approach is appropriate in promoting student scientific argumentation (Lin & Mintzes, 2010) because it starts from the controversial issue or question raised by students. Students are aware of the raised issues and apply their scientific understanding and skills to seek information for the best solutions for solving problems or responding to the issues.

The STS approach encourages students as individuals or group to find out the ways for solving the real controversial issues or problems occurred in society. After that, students present their proposed solutions to the class and scientific argumentation then is conducted to find out the best possible solutions for those controversial issues or problems. In this case, teaching science by emphasizing argumentation helps students understand the targeted concept. During argumentation, students are required to utilize their scientific knowledge to explain and support their arguments (Erduran, Simon & Osborne, 2004). The STS approach can promote students’ development of scientific knowledge from social process since the nature of scientific knowledge is developed from social process. When students debate about various social-related scientific issues in the STS activity, they have chance to strengthen their scientific knowledge. Also, after argumentation, they have chance to make more reliable and appropriate decisions (Ziman, 1978). Individual students’ argumentative skills are different due to the difference of their prior knowledge and experience regarding the raised issue. When individual grows older, their argumentative skills can be developed from facing various situations (Kuhn, 1993).

One problem of science education in Thailand is that science teaching and learning still focus on student test or exam scores rather than their ability to construct knowledge by themselves. Also, students lack an ability to make scientific argumentation that can affect their construction of scientific understanding. In Thailand, there is a lack of study related to the utilization of STS approach to enhance grade 10 students’ scientific argumentation.

3. Methodology

This study employs a case study (Sturman, 1997) as research methodology to holistically study the complex phenomenon of students’ scientific argumentation bounded in the science classrooms in the Northeastern region of Thailand.

3.1. Data Collection

The researchers developed the STS learning unit on the Work and Energy topic to enhance grade 10 students’ scientific argumentation. Then, the learning unit was implemented with 20 grade 10 students in
one secondary classroom located in Khon Kaen province, the Northeastern region of Thailand. The researchers collected data from students’ tasks, discourse and informal interview. The teaching and learning in this science classroom were also videotaped. Also, the informal interviews with teachers and students were audiotaped.

3.2. Data Analysis

The researchers verbatim transcribed all videotapes and audiotapes. Then, the scientific argumentation-related interactions in the classrooms were coded by employing the Toulmin’s Argument Pattern (TAP) framework (2003).

Figure 1. TAP analytical framework

Figure 1 shows the TAP analytical framework. Claim (C) is a viewpoint student would like to express and aims to persuade others. Warrant (W) establishes a cognitive interaction between the claim and the grounds. Therefore, W demands an implication to the underlying meaning that sheds light on the claim thanks to the grounds. The warrant’s responsibility as a link is achieved by the Qualifiers (Q), in contrast, states the degree of strength or probability that the claim is true, indicating how sure the argument is. The next element is Rebuttals (R), counter-arguments or statements depicting situations where the argument fails to prove itself. A list of limitations and exceptions could be embedded in the R. Backing (B) further justifies the W with evidence arguing for the reasoning of the W. The types of scientific argumentation can be classified into four types according to its complexity as how elaborate the evidence or grounds are provided, how compatible of examples as justification and the appearance of any rebuttals to counter-arguments.

On the other hand, in some cases, the hierarchy is less prominent between Type 3 and Type 4 due to the fact that Type 3 may embodies more well-established justifications with more extensive grounds than Type 4, whereas Type 4 may contain a very basic justification yet with rebuttal.

<table>
<thead>
<tr>
<th>Type of scientific argumentation</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AC</td>
<td>A simple claim without justification or grounds versus another claim or counterclaim.</td>
</tr>
<tr>
<td>2</td>
<td>AG+</td>
<td>One or more claim(s) with simple justification or grounds (comprising data, warrant, and/or qualifier and backing) but no rebuttal.</td>
</tr>
<tr>
<td>3</td>
<td>AG++</td>
<td>One or more claim(s) with more detailed justification or grounds (comprising data, warrant, and/or qualifier and backing) but no rebuttal.</td>
</tr>
<tr>
<td>4A</td>
<td>AG+R</td>
<td>One or more claim(s) with justification or grounds and with a rebuttal that addresses a weakness of the opposing argument and/or provides further support for one’s earlier argument.</td>
</tr>
<tr>
<td>4B</td>
<td>AG+RS</td>
<td>One or more claim(s) with justification or grounds and with a self-rebuttal that considers the limitation or weakness of one’s own argument.</td>
</tr>
</tbody>
</table>

Table 1. Types of scientific argumentation (Chin & Osborne, 2010)
The numbers in the codes of scientific argumentation do not hierarchically show their levels. Rather, the numerical order indicates the degree of complexity, within which Type 1 is the most rudimental, while Type 4 is more advanced.

4. Results and Discussion
The researchers employed the STS framework based on Yuenyong's (2006) in designing the STS learning unit in the Work and Energy topic for enhancing grade 10 students’ scientific argumentation. The STS learning unit was consisted of 11 lesson plans. The main controversial societal issue for the STS learning unit was building safe playground for children. This issue may motivate students to begin to learn science in the realm of society through the utilization of relevant technology.

The STS learning unit on Work and energy topic helped the participating students develop quality scientific argumentation. The following sections present the students’ scientific argumentation in each stage of STS approach.

<table>
<thead>
<tr>
<th>Lesson plan</th>
<th>STS activities</th>
<th>Hour</th>
</tr>
</thead>
</table>
| (Work and energy unit) | 1. Identification of the social issues stage  
- The teacher asks: What about the playground in your community, do you think is it safe?  
- Students watch three videoclips: Silent disasters from the playground (source: [https://www.youtube.com/watch?v=55x4l-xZ9Xg](https://www.youtube.com/watch?v=55x4l-xZ9Xg)), Challenging the death swing (source: [https://www.tvpoolonline.com/content/226004](https://www.tvpoolonline.com/content/226004)) and The most dangerous slippery boards (source: [https://www.youtube.com/watch?v=ZSJ6VwKJo](https://www.youtube.com/watch?v=ZSJ6VwKJo)) | 1 |
| | 2. Identification of potential solutions stage  
- Students develop possible solutions from their ideas and share to the classroom  
- Students identify knowledge they need | |
| | 3. Need for knowledge stage  
- Students do experiment on Potential and Kinetic Energy  
- Students work in group about “How to play safe with several playing equipment in playground” | 1 |
| 2 | 3-4 | 3. Need for knowledge stage (continued)  
- Students do investigation about energy including both potential and kinetic energy | 2 |
| 3 | 5 | 4. Decision making stage  
- Students list possible choices to make decisions how to develop and design playing equipment in playground  
- Students attend brainstorming for reaching arguments about fun and safe playing equipment  
- Students make decision to agree or disagree with other arguments | 2 |
| 6 | 6 | 5. Socialization stage  
- Students present works about fun and safe playing equipment to the classroom  
- Students evaluate designed playing equipment of each group whether they will buy or not buy it  
- Divide students into two groups (buy and not buy) and require them to debate | 1 |
| (Conservation of energy unit) | 7 | 1. Identification of social issues stage  
Students watch and ask question from the Khon Kaen flood clip (Ubonrat dam drains water 50 million litrs a day) ([https://www.youtube.com/watch?v=bhVwCwBnMlk](https://www.youtube.com/watch?v=bhVwCwBnMlk)) | 1 |
| | 2. Identification of potential solutions stage  
Students develop possible knowledge base for solutions and share their thoughts from their own experiences in everyday life. Students come up with what kinds of knowledge they may need e.g. conservation of energy: "No energy is lost or rebuilt but energy can change from one form to another". | |

-433-
3. Need for knowledge stage
Teacher asks students about conservation of energy.
Students watch the clips Electricity generating authority of Thailand hydroelectricity
(https://www.youtube.com/watch?v=WqC3yamo8Yk) Renewable energy
(https://www.youtube.com/watch?v=2GcL1GX0H1I)
Students summarize process of producing electricity and present to the class
Students play racing balls game
(https://faraday.physics.utoronto.ca/GeneralInterest/Harrison/Flash/ClassMechanics/RacingBalls/RacingBalls.html)

3. Need for knowledge stage
Students answer questions about the games
Students conclude mechanical, potential and kinetic energy
Teacher challenges students how the water could be used for generating electricity.
Students watch the system of power plant clip (https://www.youtube.com/watch?v=WqC3yamo8Yk) and summarize the process of generating electricity.
Students discuss about “Producing electricity from solar energy is more cost effective than producing electricity from Hydropower”
Students debate electric supply and demand and what sources of energy should be used in generation in the power plant.

4. Decision making stage
Students list possible ways to make decisions

5. Socialization stage
Students share their ideas of decision making as exhibition in their school and reflect what they learn from the unit

| 8 | 3. Need for knowledge stage
Teacher asks students about conservation of energy.
Students watch the clips Electricity generating authority of Thailand hydroelectricity
(https://www.youtube.com/watch?v=WqC3yamo8Yk) Renewable energy
(https://www.youtube.com/watch?v=2GcL1GX0H1I)
Students summarize process of producing electricity and present to the class
Students play racing balls game
(https://faraday.physics.utoronto.ca/GeneralInterest/Harrison/Flash/ClassMechanics/RacingBalls/RacingBalls.html) | 1 |
---|---|
| 9 | 3. Need for knowledge stage
Students answer questions about the games
Students conclude mechanical, potential and kinetic energy
Teacher challenges students how the water could be used for generating electricity.
Students watch the system of power plant clip (https://www.youtube.com/watch?v=WqC3yamo8Yk) and summarize the process of generating electricity.
Students discuss about “Producing electricity from solar energy is more cost effective than producing electricity from Hydropower”
Students debate electric supply and demand and what sources of energy should be used in generation in the power plant. | 1 |
---|---|
| 10 | 4. Decision making stage
Students list possible ways to make decisions | 2 |
---|---|
| 11 | 5. Socialization stage
Students share their ideas of decision making as exhibition in their school and reflect what they learn from the unit | 1 |

Table 2. The STS learning unit on Work and energy topic

4.1. Identification of the Social Issues Stage
Students were engaged in the societal and technological issues about playground. They could provide some claims about the dangerous of playground that represented various types of claims and categories of quality argumentation.

010 T: How do you think about this VDO clip? Is there any playground like this in your community?
012 S2: Yes, sir. We have swings in our community park.
014 S5: We have sliders. S6: We have see saw
024 T: Do those playground things safe for playing?
025 S5: Yes, they do. They have some handles around.
026 S6: It is dangerous sometime. My friends had broken head because they were moved down so fast on the slider.
027 T: Is there other playground thing dangerous?
028 S9: I think that the see saw is probably dangerous. It should have safety belt otherwise player maybe falling down.
029 S10: It is not dangerous, if we do not move it too high.
030 T: How do you know those playgrounds are dangerous?
031 S1: Some playground things could break our legs or hands.
032 S2: I think that leg could be wound.
033 S3: Harm or safety depends on the ways we play. If we do the right way, they all are safe.
034 S5: It is dangerous when we are careless.
036 S7: The very old playground things cause of harm.
S8: If we apply more force on the swing, it will go too high and fast and cause danger.

T: What are the factors influenced the safety standard of playground?
S1: The materials made playground are low quality such as plastic is too thin. The design of playground instruments are not appropriate or safe.
S6: If there are too many people play on the same playground thing, it may be overweight on that. This should be the case of accidents.

S3: I think that the slope of slider should not too high. The slope is cause of fun and harm.
S4: We may provide something to protect children when they stop at the bottom of slider.
S5: It should be something that is soft or providing water for coming down there – the sliders.

The students’ scientific argumentation in this stage could be categorized into four types as Table. Half of the students’ scientific argumentation belonged to a simple claim without justification or grounds versus another claim or counterclaim (A_C) and one-third of them was A_G+.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>A_C</td>
<td>A simple claim without justification or grounds versus another claim or counterclaim.</td>
<td>23 (50.00%)</td>
</tr>
<tr>
<td>A_G+</td>
<td>One or more claim(s) with simple justification or grounds (comprising data, warrant, and/or qualifier and backing) but no rebuttal.</td>
<td>12 (33.3%)</td>
</tr>
<tr>
<td>A_G++</td>
<td>One or more claim(s) with more detailed justification or grounds (comprising data, warrant, and/or qualifier and backing) but no rebuttal.</td>
<td>7 (15.21%)</td>
</tr>
<tr>
<td>A_G+R</td>
<td>One or more claim(s) with justification or grounds and with a rebuttal that addresses a weakness of the opposing argument and/or provides further support for one’s earlier argument.</td>
<td>4 (8.69%)</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>46 (100.00%)</td>
</tr>
</tbody>
</table>

Table 3. Students’ scientific argumentation in the Identification of the social issues stage

4.2. Identification of the Potential Solution Stage

The students tried to think about possible solutions for the playground issue. The students listed various fun and safe playground things included swing, slider, see-saw, spring board, and pull-up workout. The various types of claims and categories of quality of argumentation could be seen via students’ discourse during their designing safety playground and presentation of possible solutions.

S1: It (slider) is too steep. People may be hurt their stomach because they are too fast moved.
S2: So, I will change the slope of slider.
S4: We may provide sand on the base of slider.
S5: How do you design safe slider?
S1: Provide some instruction or adult to take care children playing on it.

S4: We may provide water on the base of slider. I have experience pull-up workout during raining. It was fun. It’s my dream to play on the playground things like this.
S5: If we provide something on the base of slider. Then, people will bounce off the ground.
S3: So, we may provide the net around the slider otherwise people may jump up and down away.
S6: The height of net should be provided around 6 meters, I think. It should be not dangerous. So, no need adult to give advice.
S7: The player should wear a helmet.
S5: What is the material of the net?
S6: It should be made from metal in order to protect children jump out.
S4: I think that the metal net may hurt children when they hit it.
S6: OK. I will revise it.

Most of the students’ scientific argumentation in this stage was in a simple claim without justification or grounds versus another claim or counterclaim (A\(_C\)). The total number of scientific argumentation was less than the first stage of STS approach as previously presented.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>A(_C)</td>
<td>A simple claim without justification or grounds versus another claim or counterclaim.</td>
<td>12 (66.67%)</td>
</tr>
<tr>
<td>A(_C)+</td>
<td>One or more claim(s) with simple justification or grounds (comprising data, warrant, and/or qualifier and backing) but no rebuttal.</td>
<td>2 (11.11%)</td>
</tr>
<tr>
<td>A(_C)+</td>
<td>One or more claim(s) with more detailed justification or grounds (comprising data, warrant, and/or qualifier and backing) but no rebuttal.</td>
<td>2 (11.11%)</td>
</tr>
<tr>
<td>A(_C)-R</td>
<td>One or more claim(s) with justification or grounds and with a rebuttal that addresses a weakness of the opposing argument and/or provides further support for one’s earlier argument.</td>
<td>2 (11.11%)</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>18 (100%)</td>
</tr>
</tbody>
</table>

Table 4. Students’ scientific argumentation in the Identification of the potential solution stage

4.3. Need for Knowledge Stage

The students were required to state knowledge or scientific concepts they need for solving the playground problems. The experiments, exercises and simulations were provided to enhance students to construct knowledge of potential energy, kinetic energy, energy formation, velocity, work and others. The example was:

S3: Here, the paper is attached with the ticker timer. And, then, we pull the paper. We put the mass on another side of string. The car will move and then stop. The mass put the cart move. The mass have gravitational potential energy. The cart moved. It is kinetic energy.

T: How do you know the kinetic energy on the car?
S2: The car is moving.
T: How much kinetic energy is?
S3: It is two points.
S4: No, it isn’t. Two points are not energy. It is distance.
S3: We need to calculate kinetic energy
S2: No, we have to calculate the velocity. It will tell us how much the kinetic energy is. \[ Ek = \frac{1}{2} mv^2 \]
T: How does kinetic energy happen?
S5: The cart is moving.
S6: The mass pull the cart down...
T: Can you explain why some playground is dangerous.
S5: Speed of swing will be greater if we are moving down from the high.
S6: The lowest point of swing has the greatest speed.
S7: It is energy transformation from potential energy to kinetic energy
T: How do you know?
S4: At the lowest point of swing, the potential energy will be zero. And, then the swing is swung into the highest point where potential energy is greatest.
T: Why is it dangerous?
S3: If your swing is so high, the energy is so great as well.

The total number of scientific argumentation in this stage was more than the two previous stages of STS approach. Most of the students’ scientific argumentation in this stage was in higher quality scientific argumentation, that is, $A_{C+}$, $A_{C++}$, and $A_{C,R}$.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>$A_C$</td>
<td>A simple claim without justification or grounds versus another claim or counterclaim.</td>
<td>7 (10.93%)</td>
</tr>
<tr>
<td>$A_{C+}$</td>
<td>One or more claim(s) with simple justification or grounds (comprising data, warrant, and/or qualifier and backing) but no rebuttal.</td>
<td>24 (37.50%)</td>
</tr>
<tr>
<td>$A_{C++}$</td>
<td>One or more claim(s) with more detailed justification or grounds (comprising data, warrant, and/or qualifier and backing) but no rebuttal.</td>
<td>19 (29.68%)</td>
</tr>
<tr>
<td>$A_{C,R}$</td>
<td>One or more claim(s) with justification or grounds and with a rebuttal that addresses a weakness of the opposing argument and/or provides further support for one’s earlier argument.</td>
<td>14 (21.87%)</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>64 (100.00%)</td>
</tr>
</tbody>
</table>

Table 5. Students’ scientific argumentation in the Need for knowledge stage

4.4. Decision Making Stage
The students were required to make decision based on their possible solutions in designing the playing equipments. The students must explain the principles, methods and rationale of their decisions. The following example illustrated the students’ scientific argumentation during group brainstorming.

S1: The seesaw on the sand ground is safer than ones on the grass yard. As you have seen from the video, they place the seesaw on the sand too. My seesaw at home is the same. None is placed on the grass.

S1: We have to start from building the metal base, then the arms. I played it long time ago. I think the base has to be firmly tight and strong.

S1: See the base, there is a hole to put another piece of metal pole to tight it up.

S2: The cushion seat is made with the handlers.

S1: With the handlers

S2: Without the handlers, you will be easy to fall.

S1: Make the handlers like a bicycle one. The sand ground is safe.
S2: We have a safety belt too.

S4: The sand ground lasts longer, compared to the grass ground. I mean the sand is easier due to its maintenance. The grass is so irritating and easily rotten by water.

S2: Should we make the cushion seat on both sides.

S2: If we make 5-meter height seesaw?

S4: Too high is unsafe.

S2: So, we should make it about 3.5-meter height?

S4: Let’s do 1-meter height because the children are not that tall.

The total number of scientific argumentation in this stage was higher than the previous three stages of STS approach. Almost all of the students’ scientific argumentation in this stage was in high quality scientific argumentation, that is, A\(G^+\), A\(G^+\) and A\(G^+\)R.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>(A_C)</td>
<td>A simple claim without justification or grounds versus another claim or counterclaim.</td>
<td>20 (7.27%)</td>
</tr>
<tr>
<td>(A_{G^+})</td>
<td>One or more claim(s) with simple justification or grounds (comprising data, warrant, and/or qualifier and backing) but no rebuttal.</td>
<td>120 (43.63%)</td>
</tr>
<tr>
<td>(A_{G^{++}})</td>
<td>One or more claim(s) with more detailed justification or grounds (comprising data, warrant, and/or qualifier and backing) but no rebuttal.</td>
<td>89 (32.36%)</td>
</tr>
<tr>
<td>(A_{G^+}R)</td>
<td>One or more claim(s) with justification or grounds and with a rebuttal that addresses a weakness of the opposing argument and/or provides further support for one’s earlier argument.</td>
<td>46 (16.72%)</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>275 (100.00%)</td>
</tr>
</tbody>
</table>

Table 6. Students’ scientific argumentation in the Decision making stage

4.5. Socialization Stage

The students were required to socialize with their classmate and teacher by sharing and presenting their ideas or prototype to the class. This sharing activity enhanced the students’ scientific argumentation.

816 S1: My group developed the safe slider. It should be safe playground because it made from good materials including Grade A plastic and metal, Galvanizing coating and cement. We provide some playing instruction. A person, who is playing on it, should keep your hand to protect player from accidents. The height of slight was provided around 60 meters. Based on this height, the player will slide down on speed of 40 km/hr.

817 S3: It is too high. It probably is dangerous based on that speed of moving down. And, the instrument needs the big area to install.

818 S2: At the highest of slider, the gravitational potential energy is greatest. The energy will be changed when people are sliding down. The potential energy will be changed into kinetic energy. The energy never lost but it will change into the new form of energy.

819 T: The 60-meter height is too high. You may imagine that it should be the same level of high building.

820 S3: Yes, but we provide someone to suggest a player how to play. And, we think that it should be ok because we learn from VDO clip of Japanese slider. They also provided the sliders with the same height. And, we have to provide some playing instruction for more safety.

821 T: How can you do for more safe?
822 S2: We will provide some officers to take care that sliders.
823 S11: Do you limit the age of player?
826 S7: I think the 10 year player could not be allowed. It's too young.

The total number of scientific argumentation in this stage was higher than the previous four stages of STS approach. Almost all of the students’ scientific argumentation in this stage was in high quality scientific argumentation, that is, $A_{C}$, $A_{G+}$, and $A_{G+R}$. The proportion of all four types of scientific argumentation in this stage is similar to the previous stage.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>$A_{C}$</td>
<td>A simple claim without justification or grounds versus another claim or counterclaim.</td>
<td>35 (9.35%)</td>
</tr>
<tr>
<td>$A_{G+}$</td>
<td>One or more claim(s) with simple justification or grounds (comprising data, warrant, and/or qualifier and backing) but no rebuttal.</td>
<td>118 (31.55%)</td>
</tr>
<tr>
<td>$A_{G++}$</td>
<td>One or more claim(s) with more detailed justification or grounds (comprising data, warrant, and/or qualifier and backing) but no rebuttal.</td>
<td>148 (39.57%)</td>
</tr>
<tr>
<td>$A_{G+R}$</td>
<td>One or more claim(s) with justification or grounds and with a rebuttal that addresses a weakness of the opposing argument and/or provides further support for one's earlier argument.</td>
<td>73 (19.51%)</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>374 (100.00%)</td>
</tr>
</tbody>
</table>

Table 7. Students’ scientific argumentation in the Socialization stage

In overall, the STS learning unit on Work and Energy helps the participating students develop a number of high quality scientific argumentation. When the students learn stage-by-stage according to the STS approach, they develop more quality scientific argumentation especially in the Need for knowledge, Decision making and Socialization stages. This study shows that one effective way to enhance students to generate more quality scientific argumentation skill can be occurred through socialization process in classroom between student-student and/or student-teacher (Dawson & Venville, 2010; Vygotsky, 1978). In addition, when students try to find out needed knowledge to solve problems and make their decision according to derived knowledge, they have more opportunity to develop their scientific argumentation (Abell, Anderson & Chezem, 2000; Aufschnaiter, Erduran, Osborne & Shirley, 2008; Zohar & Nemet, 2002). However, interestingly, there was no scientific argumentation in the $A_{G+R}$ category.

5. Conclusion

The conclusion made from this study is that the STS-based learning unit on Work and Energy is effective, to some extent, in helping the participating Grade 10 students develop the quality of their scientific argumentation. The three prominent stages in the STS learning stages that help the participating students develop good quality of scientific argumentation are: the Need for knowledge, Decision making and Socialization stages.

STS approach is effective in helping science students enhance their scientific argumentation. The playground issue is appeared as one interesting and effective controversial societal issue for students who learn with the STS approach. The STS playground unit can enhance students to increase quality of their scientific argumentation. Particularly, this study indicates that the Need for knowledge, Decision making and Socialization stages according to Yuenyong’s (2006) STS framework provide students opportunity to develop high quality scientific argumentation.

6. Implications

This study affirms that the STS approach is effective in helping science students enhance their scientific argumentation. The playground issue is appeared as one interesting and effective controversial societal issue for students who learn with the STS approach. The STS playground unit can enhance students to
increase quality of their scientific argumentation. Particularly, this study indicates that the Need for knowledge, Decision making and Socialization stages provide students opportunity to develop high quality scientific argumentation.

There is a difficulty in seeking for interesting, controversial issues to suit with the targeted physics topic. Science teachers who are interested in using the STS approach to promote their students’ scientific argumentation may need to understand about the basic principle of STS philosophy and approach. Also, a variety of example of STS learning units covered different science subjects and grade levels of students should be provided in order to make science teachers gain some ideas about what the STS teaching and learning look like. In addition, science teacher training on STS approach is demanded.

Declaration of Conflicting Interests
The authors declared no potential conflicts of interest with respect to the research, authorship, and/or publication of this article.

Funding
This research was supported by the Higher Education Research Promotion and National Research University Project of Thailand, Office of the Higher Education Commission, through the Cluster of Research to Enhance the Quality of Basic Education. The authors would like to express sincere gratitude to the Office of the Higher Education Commission.

References


