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Failure of Translation of Verbal to Symbolic Representations in Solving Contextual Problems: Female vs Male

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ABSTRACT

Representation translation is the ability to change one form of representation to another. This research aims to describe the failure of the translation of verbal to symbolic representations in solving contextual problems experienced by male and female students. The research participants were eight students of class VII an Islamic public school at Gresik. Data were collected through task-based interviews and then analyzed in terms of the translation of verbal to symbolic representations by unpacking the source, preliminary coordinator, constructing the target, and determining equivalence. The results showed that at the stage of unpacking the source, both male and female students experienced the same failure, namely not understanding more complex contextual problems. In the preliminary coordinator stage, the male students failed to understand the requested symbolic representation, understand the meaning of mathematical symbols, and determine keywords, while female students only failed due to their mistakes in the previous stage. In the stage of constructing the target, the male students failed to construct a symbolic representation of the plans made and translate it into mathematical symbols, while the female students failed to translate verbal words into mathematical symbols and mathematical operations. At the determining equivalence stage, both the male and the female students failed to undertake this stage successfully.

Keywords: Representation Translation, Verbal to Symbolic, Contextual Problems, Male and Female

Kegagalan Translasi Representasi Verbal ke Simbolik dalam Menyelesaikan Masalah Kontekstual: Perempuan vs Laki-Laki

ABSTRAK

Translasi representasi adalah kemampuan mengubah suatu bentuk representasi ke bentuk representasi lain. Penelitian ini bertujuan untuk mendeskripsikan kegagalan translasi representasi verbal ke simbolik dalam menyelesaikan masalah kontekstual pada siswa laki-laki dan perempuan. Subjek penelitian adalah delapan siswa kelas

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VII MTs di Gresik. Teknik pengumpulan datanya melalui wawancara berbasis tugas. Data translasi representasi dianalisis dengan tahapan unpacking the source, preliminary coordinator, constructing the target dan determining equivalence. Hasil penelitian menunjukkan pada tahap unpacking the source, baik siswa laki-laki maupun perempuan mengalami kegagalan yang sama yaitu belum mampu memahami masalah kontekstual yang lebih kompleks. Pada tahap *preliminary coordinator*, siswa laki-laki gagal memahami representasi simbolik yang diminta, memahami makna simbol matematika, dan menentukan kata kunci, sedangkan siswa perempuan hanya gagal akibat kesalahannya pada tahap sebelumnya. Pada tahap *constructing the target*, siswa laki-laki gagal menyusun representasi simbolik dari rencana yang dibuat dan mentranslasikan kata verbal ke simbol matematika, sedangkan siswa perempuan gagal mentranslasikan kata verbal ke simbol matematika dan operasi matematika. Pada tahap *determining equivalence*, siswa laki-laki dan perempuan belum mampu melakukannya.

Kata Kunci: Translasi Representasi, Verbal ke Simbolik, Masalah Kontekstual, Laki-laki dan Perempuan.

1. Introduction

Mathematical representation is one of the objectives of learning mathematics [1]. NCTM (National Council of Teachers of Mathematics) also states representation is one of the five standards of the mathematics learning process [2]. Representation is essential in learning mathematics, especially in problem-solving, because it can help improve conceptual understanding, express mathematical ideas, and understand the interrelationships between concepts [3]. With the existence of a mathematical representation, the solution solving the problem is more focused and appropriate [4]. Mathematical representation is the ability to express mathematical ideas or concepts. Cai, Lane, and Jacabesin revealed that representation is a method used to communicate mathematical ideas or concepts from a given problem [5]. NCTM also explains that the representations that students appear are expressions of ideas, and concepts that students display as substitute models to find solutions to the problems encountered, also the result of the interpretation of their thoughts [2]. Mathematical representation can also be defined as the ability to think in processing information so that a concept or expression of mathematical ideas is found in the results of thoughts whether communicated verbal, visual, or symbolic [6-10]. So, mathematical representation is a form of interpretation of students' thoughts on a mathematical problem, which is used to find solutions to these problems.

In general, representation is divided into several forms, namely verbal representations, images, and symbols [11]. Hutagoal [12] stated that mathematical representations are usually presented in graphs, symbols, and tables. Marliyanti, and Amin [13] revealed that verbal representation is constructing stories based on the representations presented, visual representations make tables or graphs, and symbolic representations make mathematical models. In this study, the representation used was limited to only symbolic and verbal representations. Verbal representation is a representation in the form of a written text or story in the form of a conclusion about the meaning of the representation presented, while symbolic representation is a representation in the form of symbols or mathematical models. The existence of various forms of representation, on many occasions, requires the ability to change one form of representation to another, which is called translation.

The translation is the ability to translate or understand ideas expressed in another form from the original form given previously. In representation, Janvier defines translation as

a process that involves changing from one form of representation to another [3]. Meanwhile, Bossé, Adu-Gyamfi, and Chandler [14] states that translation is a cognitive process in changing information from one form of representation to another. Therefore, the translation of representation can be interpreted as changing one form of representation to another form of representation. Ahmad, Rahmawati, and Anwar [15] states that translation can also indicate students' understanding of mathematical concepts needed in problem-solving.

According to Bossé, Adu-Gyamfi, and Chandler [14], translation activities include (1) Unpacking the source is disclosing the information contained in the source representation, (2) The preliminary coordinator determining the initial steps/strategies for forming the target representation, (3) Constructing the target is forming or producing a target representation, (4) Determining equivalence evaluates the suitability between the source representation and the target representation obtained. In line with that, Rahmawati et al. [16], also found the stages of translation of representations carried out by students, including unpacking the source, preliminary coordinator, constructing the target, and determining equivalence. Research on translation processes by Nizaruddin et al. [17], and Zulianto, and Budiarto [10] also refers to research results Bossé, Adu-Gyamfi, and Chandler [14].

Based on the results of research by Wijaya et al. [18], students have difficulty solving contextual problems. Furthermore, it was found that the errors experienced by students included understanding errors (misunderstood instructions, keywords, and selecting information), transformation (wrong operations or concepts), mathematical processing (algebraic errors, measurements, and answers before completion) and coding (wrong operations). In the interpretation of the appropriate mathematical answers). As a result, these difficulties affect their learning outcomes. 21st-century learning requires students to have the ability to solve real problems creatively [15]. One of them is in learning mathematics wherein meeting these demands each student material is given an absolute or contextual problem to be solved.

Contextual problems are problems that are closely related to situations experienced by students in real life [19]. In connection with that, Zulkardi and Ilma [20] explained that contextual mathematics problems are mathematical problems that involve various contexts, giving rise to situations that students have experienced in real or directly. So it can be concluded that contextual problems are problems taken or adopted from contexts that occur in real life that students have experienced. The use of contextual problems will allow students to use various forms of representation. In line with that, Tandiseru [21] stated that contextual problems could improve students' representation translation skills. Farrahadi and Wardono [4] reveal that representation is very influential in dealing with contextual problems because it can help interpret a problem obtained to determine the right and appropriate solution.

The representation translation ability of each student is different, one of which is influenced by gender [22]. Rosdiana, Budayasa and Lukito [23] stated that gender differences affect problem-solving abilities. The results of Erdem and Soylu's research showed that the reasoning of male students was significantly better than that of female students [24]. Jacklyn and Maccoby stated that, in general, females were superior in their verbal abilities while males were superior in their visual abilities [25]. Soenarjadi [26] also found that males were visually superior in solving problems, but females were superior in accuracy, precision, and thoroughness. So, the description illustrates that gender differences affect the translation process of student representation in solving contextual problems. This allows for differences in the form of the resulting representation.

Research on the translation of representations has been carried out by several researchers, including Swastika et al. [27], Duru and Koklu [28], Hidayati et al. [29], and Bosse, Gyamfi, and Cheetham [30]. From the results of research by Swastika et al. [27] it was found that there are still many students who do not fully understand the importance of representation translation in solving mathematical problems, most of them only apply one form of representation as explained by the teacher, this causes the students' translation abilities to be low, in line with that Hidayati et al. [29], also found the same thing where the results obtained showed that the translation ability of junior high school students in solving linear equations of one variable was included in the very poor category. Bosse, Gyamfi, and Cheetham [30] found that there were two most difficult representation translations where one of them is the translation from verbal representation to symbolic representation. This is reinforced by the results of research by Duru and Koklu [28] that students have difficulty in translating verbal representations into symbolic representations, and on the contrary because of their lack of ability to understand the problems given.

Some of the research above only focused on the representation translation process or activity and did not discuss in depth the representation translation failures experienced by students. As a result, the failures that occur repeat yearly without any solutions to overcome them. Therefore, this research aimed to analyze further the failure of students' verbal to symbolic translations to solve contextual problems. The representation translation failures are the errors experienced by students during the representation translation process. The translation of verbal to symbolic representations in this study is limited to the initial stage of solving contextual problems, namely the stage of understanding the problem until finding a mathematical model that fits the contextual problem. It hopes that this research's results can later be used as a teacher as a reference in choosing the right strategy or method for the learning process to minimize student failures or mistakes in answering questions related to representation translation and more optimal student learning outcomes.

2. Method

This qualitative research aimed to describe the failures that occur in translating verbal representations to symbolic ones in solving contextual problems.

The research participants consisted of 8 students, four male students, and four female students in grade VII an Islamic public school at Gresik in the odd semester of the 2021/2022 academic year. Determination of the subject in this research by using the purposive sampling technique. Purposive sampling is a subject-taking technique based on specific criteria [31]. The selection of the research subject was carried out by considering that the student had not received the algebraic form material and was selected based on the test results wherefrom the four variations or patterns of answers obtained, one male and one female student were taken to represent each variation of the answer with the mathematics teacher considerations or recommendations an Islamic public school at Gresik according to his communication skills to be interviewed.

The data collection technique used is the task of translating verbal representations into symbolic contextual problems and interviews. The data collection process begins with the selected subject completing all the mathematical representation translation tasks in order to obtain a pattern of failure experienced, then the subject is interviewed on the results of the completion of the task to explore more information related to understanding or representational translation skills and the failure experienced by the subject.

The instrument in this study consisted of the main instrument and the supporting instrument. The main instrument in this study was the researcher himself, while the supporting instruments used were the translation task of mathematical representations and semi-structured interview guidelines to reveal the translational ability of mathematical representations and to delve deeper into the failures experienced by the research subjects. The mathematical representation translation task instrument was used to measure the translation ability of verbal to symbolic mathematical representations on contextual problems. This assignment is based on contextual questions on algebraic material to be converted into a mathematical form tailored to the research objectives. The questions made were then validated by experts, and then a test was conducted to determine the validity, reliability, difficulty index, and discriminating power, so four questions were obtained that were feasible and had the potential to be used in evaluating representations from verbal to symbolic as follows.

TABLE 1. The Tasks of Verbal to Symbolic Mathematical Representation Translation

Number	The Tasks of Translation	Topic
1	Ali is 5 years younger than Rosyid. Change the statement to mathematical form!	Linear Equation of Two Variables
2	The price of 9 packs of chocolate is IDR 63,000.00, and 3 packs of candy are IDR 15,000.00. Change the statement to mathematical form!	Linear Equation of One Variables
3	Adi bought 2 books and 1 pen at his school cooperative at IDR 7,500.00, Then Budi bought 3 books and 3 pens at the same place for IDR 13,500.00. Construct a mathematical model of the problem.	System of Two Variable Linear Equations
4	Ali has candy in the left pocket and right pocket of his pants. If one candy is moved to the right pocket, the number of candies in both pockets is the same. If one candy in the right pocket is moved to the left pocket, the number of candies in the left pocket becomes twice the number of candies in the right pocket. Construct a mathematical model of the problem above.	System of Two Variable Linear Equations (Complex Problem)

The data obtained were analyzed using the stages of the representation translation process adapted from Bossé, Adu-Gyamfi, and Chandler [13], namely unpacking the source, preliminary coordinator, constructing the target, and determining equivalence with refers to the representation translation indicators developed by researchers with expert validation in the table below.

TABLE 2. Indicators of Translation of Verbal to Symbolic Representations

Representation Translation Process	Indicator			
Unpacking the source	1.1 Mention the information contained in the verbal representation			
	1.2 Identify what to look for and the adequacy of the information needed			
Preliminary coordinator	2.1 Identify mathematical concepts and theorems related to constructing symbol representations			
	2.2 Identify previously solved problems that have the potential to help create symbolic representations			
	2.3 Drawing up a plan to make a symbolic representation			
Constructing the target	3.1 Develop a symbolic representation of the problem based on the plan made			

Determining equivalence	4.1 Evaluating	the	correctness	of	symbolic
	representatio	ns of v	erbal represent	ations	
	4.2 Composing of	osing different symbol representations			

Based on Table 2, it can be seen that at the unpacking of the source stage there are two indicators related to students' ability to explore the source representation, at the preliminary coordinator stage there are three indicators related to the ability to coordinate initial understanding and completion plans, at the constructing stage. In the target, there is one indicator related to the ability of students in compiling symbol representations according to the plan made, and at the determining equivalence stage, there are two indicators relating to the ability of students to evaluate the results and representation of different symbols.

The stages of data analysis carried out were describing the data obtained according to the process and the indicators of the translation of the representation that was made and then presented in the form of a narrative that discussed the stages carried out and the form of failure experienced by the subject in completing the representation translation task, then interpreting the data by comparing it with previous research and conclude.

3 Results dan Discussion

The research participants were given contextual problems in verbal representations consisting of 4 questions. Participants were asked to convert into the mathematical form of the problem. A given problem allows students to solve it in several ways. Overall, from the 58 students' answers, students have translated from verbal to symbolic representations, but most still experience failures or errors in the translation process. In other words, the symbol representations made are not in accordance with the verbal representations given.

Furthermore, from the students' answers, the researcher grouped into four patterns of answers based on the number of incorrect questions, then each pattern was selected by two students of a different gender who would be interviewed to dig deeper into their failures. The selected participants are presented in the following table:

Wrong Answer Item (Pattern)	Number of participants meeting failure	Selected Participant's Initials	Gender	Code	
1	10	DAS	Female	SP1	
		FFDP	Male	SL1	
2	40	ASA	Female	SP2	
		SYP	Male	SL2	
3	39	LS	Female	SP3	
		MZA	Male	SL3	
4	58	ZA	Female	SP4	
		KD	Male	SL4	

TABLE 3. Research Participants

Based on the data above, it can be seen that for item 1 which failed there were 10 students (17.24%), item 2 as many as 40 students (68.97%), item 3 as many as 39 students (67.24%), and item 4 all failed (100%). This shows that students' ability to translate from verbal to symbolic representations is still low.

The following explains the answers to the results of contextual problem solving, descriptions of selected participant interviews, and analysis of translation failures from

verbal representations to symbolic representations with each pattern consisting of female and male participants.

3.1 Analysis and Discussion of Students Representation Translation Failure Pattern 1

3.1.1 Participant SP1

After knowing the problem given, the participant solves the problem as follows.

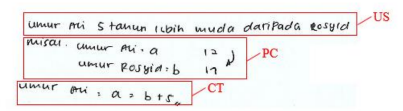


Figure 1. Answer of SP1 Participant

While the results of interviews with the participant are as follows:

Unpacking the Source (US) Stage

P : Do you understand the problem given? Explain!

SP101 : Yes, I understand. I was asked to look for algebraic or mathematical forms

P : The algebraic form of what?

SP102 : From the statement that Ali's age is 5 years younger than Rosyid

P : Is there sufficient information to solve the problem?

SP103 : Already

Based on SP1's answer. SP1 rewrites the information from the statement given at the US stage, namely Ali's age is 5 years younger than Rosyid's age. Based on SP101 to SP103, the participant can understand the meaning of the question and identify what is sought and the adequacy of the information provided.

Preliminery Coordinator (PC) Stage

P : Can you explain your plan for the solution?

SP104 : Let us say Ali's age is a and Rosyid's age is b, then make an illustration

P : Have you ever received questions/materials like this before?

SP105: Never

At the PC stage, SP1 makes a plan by assuming Ali's age is a and Rosyid's age is b, then tries to make an illustration by assuming that Ali's age is 12 years, so Rosyid's age is 17 years, and based on SP105 the participant has never encountered the same problem before. This means that the participant can determine the initial idea in completing the given task.

Constructing the Target (CT) Stage

P : Why use this symbol?

SP106 : Because it is just an example so you can use symbols in the form of any

letters

P : Why doesn't Rosyid's Age also use a?

SP107 : Because they are different, so the examples are also different

P : Why is the operation used addition?

SP108 : Because it is "More" Sir

At the CT stage, SP1 writes the model obtained is a=b+5. Based on SP106 and SP107, it was known that the participant was able to use and understand symbolic representations well but failed in translating the verbal word "Younger" into the form of mathematical operations, SP1 used the addition operation because the keyword taken was "More," where should use the operation is subtraction. Although the actual use of the addition operation can be justified if the model obtained is b=a+5. Based on this answer, SP1 failed to compose the requested symbolic representation, so it failed at this stage.

Determining Equivalence (DE) Stage

P : Are you sure about the answer?

SP109 : Sure

P : What makes you sure? How do you make sure it is correct?

SP110 : I don't know, sir

P : Are there other forms?

SP111 : None

At the DE stage, SP1 is confident with the results obtained but does not know how to check them, and this can be seen from the results of interviews with SP110 and SP111. The participant also does not know that there are other forms, this causes the participant not to know that the answer is wrong. So based on the interview results, SP1 has not been able to evaluate the truth and arrange other symbolic representations so that it fails at this stage.

Based on the results obtained, the following is a process flow diagram and the failures experienced by the participant of SP1.

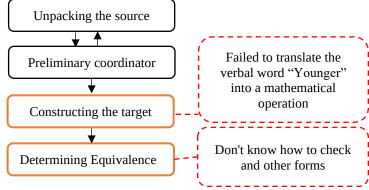
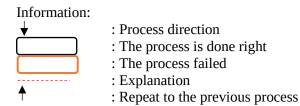


Figure 2. Process and Failure of SP1 Participant



3.1.2 Participant SL1

After knowing the problem given, the participant solves the problem as follows.

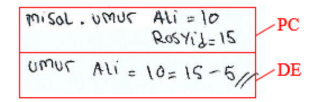


Figure 3. Answer of SL1 Participant

While the results of interviews with the participant are as follows:

Unpacking the Source (US) Stage

P : Do you understand the problem given? Explain!

SL101: Yes, I understand a little, sir, I was told to change it to mathematical form

P : Is there sufficient information to solve the problem?

SL102 : Already

P : What information is provided? SL103 : Ali is 5 years younger than Rosyid

SL1 did not rewrite the information provided at the US stage but disclosed it during the SL103 interview. Based on SL101 and SL102, the participant also did not understand the meaning of the question, but the participant knew that what he was looking for was a form of mathematics and felt that the information provided was sufficient.

Preliminery Coordinator (PC) Stage

P : Can you explain your plan for the solution? SL104 : Determine Ali's age, then determine Rosyid's age

P : Have you ever received questions/materials like this before?

SL105: Never

At the PC stage, SL1 assumes Ali's age is 10 and Rosyid's age is 15, this is by the results of the SL104 interview that the settlement plan is to determine Ali's age and then determine Rosyid's age and SL1 has never received the same question before. Based on this answer, SL1 did not understand the requested symbolic representation, so it failed at this stage.

Constucting the Target (CT) Stage

P : Why use Ali's age to be 10?

SL106: because it was changed to mathematical form, so I took 10, sir

P : Why is Rosyid not 10 too?

SL107 : Because Ali is 5 years younger, so Rosyid is 15 years old

P : What do you think is a mathematical symbol?

SL108 : Math numbers

Based on the answers given, SL1 did not do the CT stage because SL1 did not bring up variables in the previous stage. Based on the SL108 interview, there was a failure experienced by the participant, namely in understanding mathematical forms, where the participant considered the mathematical form to be a math number, so the participant assumed Ali's age was 10 and Rosyid's age was 15. So SL1 has not composed the requested symbolic representation, so it fails at this stage.

Determining Equivalence (DE) Stage

P : Are you sure about the answer?

SL109 : Yes, I'm sure

P : What makes you sure? How do you make sure it's correct?

SL110 : The result is the same as the question

P : Are there other forms?

SL111 : Yes, 10+5=15

At the DE stage, proven that Ali's age = 10 = 15-5 and is confident with the results obtained from the SL110 and SL111 interviews, the correction method is carried out by equating the results with questions. SL1 also explains the existence of another form, namely 10+5=15. However, due to the failure experienced at the PC stage, the final answer was also wrong.

Based on the results obtained, the following is a process flow diagram and the failures experienced by the participant of SL1.

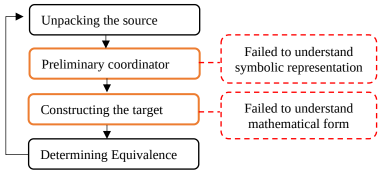


Figure 4. Process and Failure of SL1 Participant

3.2 Analysis and Discussion of Students Representation of Translation Failure Pattern 2

3.2.1 Participant SP2

After knowing the problem given, the participant solves the problem as follows.

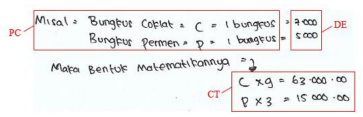


Figure 5. Answer of SP2 Participant

While the results of interviews with the participant are as follows:

Unpacking the Source (US) Stage

P : Do you understand the problem given? Explain!

SP201 : Yes, sir, I was told to change it to mathematical form

P : Is there sufficient information to solve the problem? Explain!

SP202 : Already, sir, 9 packs of chocolate for 63,000, and 3 packs of candy for

15,000

At the US stage, SP2 did not rewrite the information provided, but revealed in interviews SP201 to SP202, the participant was also able to identify what they were looking for and the sufficiency of the information provided.

Preliminery Coordinator (PC) Stage

P : Can you explain your plan for the solution?

SP203: Read the problem, make an example that I take from the first letter of the object, then make a model according to the problem given and check the results

P : Have you ever received questions/materials like this before?

SP204 : I think there was a time when I was in elementary school, but I forgot

At the PC stage, SP2 assumes 1 pack of chocolate is the same as C, and 1 pack of candy equals P. In the interview, SP203 explains the plan that was carried out, namely reading the problem, making an example that I took from the first letter of the object, then making a model according to the problem given and checking the result, the participant further explained that he had encountered the same problem before but forgot. Based on

the answers presented, the participant can determine the initial idea in completing the given task but fails to identify concepts, mathematical theorems, and related problems in compiling symbolic representations, so they fail at this stage.

Constructing the Target (CT) Stage

P : Does that mean C is 1 pack of chocolate or the price of chocolate?

SP205 : 1 pack of chocolate P : Not the price?

SP206 : No

P : Then why is there C=7000?

SP207 : That's because the price of 9 chocolates is 63,000, so the price for 1 pack is

7,000

P : Why not use the same symbol for candy, namely C?

SP208: The objects are different, so the examples are also different

At the CT stage, SP2 wrote down 2 equations that were models of the given problem, namely C×9=63,000 and 3×P=15,000. In the interview, SP205 confirmed that C meant 1 pack, not the price, and explained that the symbols used were different because the objects were different. Based on this answer, SP2 failed, which he did not realize, namely in translating the quantity of chocolate (verbal) into a variable (symbolic) which should be the price of chocolate each pack. So based on this answer, SP2 has not been able to compose the requested symbolic representation, so it has failed at this stage.

Determining Equivalence (DE) Stage

P : Are you sure about the answer?

SP209 : Yes, I'm sure sir

P : What makes you sure? How do you make sure it's correct?

SP210 : From the model, if 9 is moved, section C = 7,000 is the same as the meaning

of the question

At the DE stage, SP2 wrote down the price of each pack of chocolate = 7,000 and each pack of candy = 3,000. The participant believed in the results obtained from the interview results SP209 and SP2 explained how the correction was made from the model, if 9 is moved, then C = 7,000 is the same as the question's meaning.

Based on the results obtained, the following is a process flow diagram and the failures experienced by the participant of SP2.

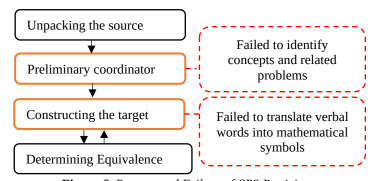


Figure 6. Process and Failure of SP2 Participant

3.2.2 Participant SL2

After knowing the problem given, the participant solves the problem as follows.

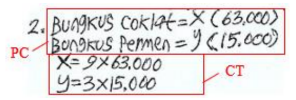


Figure 7. Answer of SL2 Participant

While the results of interviews with the participant are as follows:

Unpacking the Source (US) Stage

P : Do you understand the problem given? Explain!

SL201 : God willing, understand

P : Can you explain what you understand from the question?

SL202 : Given a statement then asked to change it to mathematical form P : Is there sufficient information to solve the problem? Explain!

SL203 : Yes, the price of 9 packs of chocolate is 63,000, and the price of 3 packs of

candy is 15,000

SL2 did not rewrite the information provided at the US stage but revealed it in the SL203 interview. Based on the answers to the SL201 interview, the participant also understood the meaning of the question and felt that the information provided was sufficient, namely the price of 9 packs of chocolate was 63,000, and the price of 3 packs of candy was 15,000.

Preliminery Coordinator (PC) Stage

P : Can you explain your plan for the solution?

SL204 : The first step is to make an example first, then make a model according to

the given problem

P : Have you ever received questions/materials like this before? SL205 : If the question is not yet, but the material seems to have been, sir

P : What is the material about?

SL206 : Forgot, sir

At the PC stage, SL2 assumes that the chocolate pack equals x (63,000) and the candy wrapper equals y (15,000). Based on the interview, SL204 explained the plan that was carried out, namely the first step was to make an example first, then make a model according to the problem given, according to SL205 also explained that he had never encountered the same problem before if the material felt that he had but forgot. Based on these answers, the participant can determine the initial idea in completing the given task but fails to identify concepts, mathematical theorems, and related problems in compiling symbolic representations namely, the participant has been unable in the example process carried out, which should only be in the form of symbols not other information needs to be entered. As a result, the participant failed at this stage.

Constucting the Target (CT) Stage

P : Why in the first step of chocolate pack = x (63,000)?

SL207: I take the example of x for a chocolate pack

P : Then why is there (63,000)?

SL208: That's because the question is given the chocolate for 63,000

P : x represents how many packs?

SL209 : 1 pack sir

P : So what's the model? Try to explain?

SL210 : Like this, sir, because there are 9 chocolates, the model is $x=9\times63,000$

P : Why not use the same symbol for candy, namely x?

SL211 : Because they are two different types

At the CT stage, SL2 wrote down the model of the given problem, namely $x=9\times63,000$ and $y=3\times15,000$. In the SL209 interview, it was explained that x represented 1 pack, and there were (63,000) because gave it in the problem. SL2 also explains in SL211 that it does not use the same symbol because the two types are different. Based on that answer, SL2 failed in translating the quantity of chocolate (verbal) into a variable (symbolic), supposedly the price of chocolate each pack and the symbolic representation obtained was wrong, where SL2 equated the variable with the product of multiplying the number of objects with the price, for this occurs due to a failure at the PC stage.

Determining Equivalence (DE) Stage

P : Are you sure about the answer?

SL212 : God willing, sir

P : What makes you sure? How do you make sure it's correct?

SL213 : If I read it again, it is the same as the problem given

In the DE stage, SL2 believes in the results obtained from the SL212 interview, and SL213 explains how the correction is made by reading the solution and equating it with the given problem.

Based on the results obtained, the following is a process flow diagram and the failures experienced by the participant of SL2.

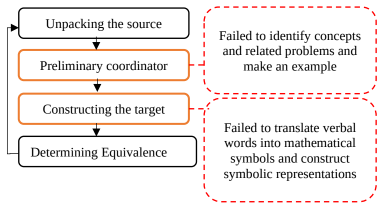


Diagram 4. Process and Failure of SL2 Participant

3.3 Analysis and Discussion of Students Representation Translation Failure Pattern 3

3.3.1 Participant SP3

After knowing the problem given, the participant solves the problem as follows.

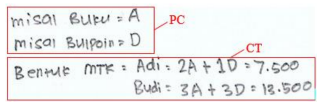


Figure 9. Answer of SP3 Participant

While the results of interviews with the participant are as follows:

Unpacking the Source (US) Stage

P : Do you understand the problem given? Explain!

SP301 : Yes, sir, I was asked to change the statement to its mathematical form

P : Is there sufficient information to solve the problem? Mention any

information!

SP302 : Yes, Adi bought 2 books and 1 pen for 7,500, and Budi bought 3 books and

3 pens for 13,500

At the US stage, SP3 did not rewrite the information provided but revealed in the interview SP302 that the information provided by Adi bought 2 books and 1 pen for 7,500, and Budi bought 3 books and 3 pens for 13,500 and felt that was enough. Based on the interview SP301, the participant understands the problem given.

Preliminery Coordinator (PC) Stage

P : Can you explain your plan for the solution?

SP303 : Read the questions first, determine what is for example, make a model

P : Have you ever received questions/materials like this before?

SP304 : Have you ever seen questions like this

P : About what material?

SP305 : Hmmm... algebra if I'm not mistaken

At the PC stage, SP3 for example a book with A and a ballpoint pen with D. In the interview, SP3 explained that the plan was to read the questions first, determine the examples, make a model. Furthermore, SP3 also explained that he had encountered the same problem before and often mentioned that the related material was algebra, although he was still unsure. Based on these answers, SP3 can determine the initial idea in completing the given task and identify related concepts and problems that have been solved before.

Constucting the Target (CT) Stage

P : If the example is not A and D, is it okay?

SP306 : Yes, what matters is a letter symbol

P : Why did you take the example of books and pens?

SP307: Because of the similarity of the things that Adi and Budi bought, and as far

as I know, the separation is usually for objects

P : So A is for example a book or 1 book or the price of 1 book?

SP308 : Just book

P: If 2A means 2 books?

SP309 : Yes

P : Why are books and ballpoint pens made of different distinctions?

SP310 : Because they are two different things

P : There are Adi and Budi, why are they using the same example?

SP311 : Because I bought it at the same shop

At the CT stage, SP3 wrote down the model of the given problem, namely Adi=2A+1D=7,500 and Budi=3A+3D=13,500. Based on the SP308 interview conducted, it was explained that A represented the book and explained the reason for taking the example of books and ballpoint pens because of the similarity of Adi and Budi's objects. They agreed that the separation was usually for things. Based on the answers at the interview, the participant understood symbolic representation quite well. Still, there was a failure that he did not realize, namely in translating a book (verbal) into a variable (symbolic) instead of the price of a book. So at this stage, SP3 failed.

Determining Equivalence (DE) Stage

P : Are you sure about the answer?

SP312 : Sure, sir

P : What makes you sure? How do you make sure it's correct?

SP313 : Same as the question given, how to read it again, sir

At the DE stage, SP3 believes in the results obtained from the SP312 interview and explains how to correct the answer by rereading the questions and solving them.

Based on the results obtained, the following is a process flow diagram and the failures experienced by the participant of SP3.

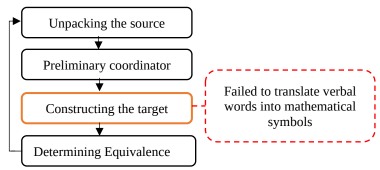


Figure 10. Process and Failure of SP3 Participant

3.3.2 Participant SL3

After knowing the problem given, the participant solves the problem as follows.

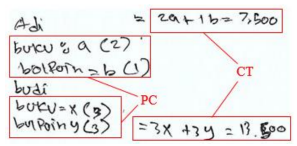


Figure 11. Answer of SL3 Participant

While the results of interviews with the participant are as follows:

Unpacking the Source (US) Stage

P : Do you understand the problem given? Explain!

SL301 : Yes, I understand. Looking for the mathematical form

P : Is there sufficient information to solve the problem? Mention any

information!

SL302 : In my opinion, Adi bought 2 books and 1 pen for 7,500 and Budi bought 3

books and 3 pens for 13,500

At the US stage, SL3 did not rewrite the information provided but revealed in the SL301 interview that understanding the problem given and mentioning the information provided was sufficient, namely Adi bought 2 books and 1 pen for 7,500 and Budi bought 3 books and 3 pens at a price 13,500 in SL302.

Preliminery Coordinator (PC) Stage

P : Can you explain your plan for the solution?

SL303 : Make an example, then make a mathematical form

P : Have you ever received questions/materials like this before?

SL304 : Never, but you know, sir P : About what material?

SL305 : I don't know, sir

At the PC stage, SL3 assumes that what Adi bought, books = a(2) and pens = b(1), while what Budi bought, books = a(3) and pens = a(3). SL3 in the interview, explained

that the plan was to make an example, then make a mathematical form. Furthermore, SL3 also explained that they had never encountered the same problem before and did not know the related material. Based on these answers, the participant determined the initial idea in solving the given problem. Still, the participant did not understand symbolic representation, so he failed to translate the same object with 2 different symbols, where one symbol should represent two different objects. Same because bought it at the same place. In addition, based on the interview results, SL3 also failed to identify concepts, mathematical theorems, and related questions, so it failed at this stage.

Constucting the Target (CT) Stage

P : Why did you take the example of books and pens? SL306 : Because the object in question is a book and a pen

P : Why not Adi and Budi?

SL307 : Because that's someone's name, sir

P : In the example of a does it mean books or many books or the price of books?

SL308 : Book

P : So how many books is a? SL309 : 2 sir, because I bought 2 books

P : Why are books and pens made for each child differently?

SL310 : Because the person who bought it was different

P : If it's made the same, can it be done?

SL311 : No

P : For example, if you buy a book = a and a pen = a, is that okay?

SL312 : No, because it's a different thing

At the CT stage, SL3 wrote down the given model with Adi=2a+1b=7,500 and Budi=3x+3y=13,500. Based on SL306 and SL307 interviews, the participant understood keywords that could be for example objects but based on SL308, the participant failed to translate the quantity of books (verbal) becomes a variable (symbolic) which should be the price of a book, for the other variables are also the same. As a result of the failure experienced, the final result of the symbolic representation obtained is also wrong. So at this stage, SL3 failed.

Determining Equivalence (DE) Stage

P : Are you sure about the answer?

SL313 : Sure

P : What makes you sure? How do you make sure it's correct?

SL314 : I don't know, sir. Waiting to be corrected P : Are there other forms of the obtained model?

SL315 : No. sir

At the DE stage, SL3 believes in the results obtained from the results of the SL313 interview but based on SL314, does not know how to correct it. The participant also does not know the existence of other forms. As a result, the participant is not aware of the failure he has experienced. So based on the results of the interview, SL3 has not been able to evaluate the truth and arrange other symbolic representations so that it fails at this stage.

Based on the results obtained, the following is a process flow diagram and the failures experienced by the participant of SL3.

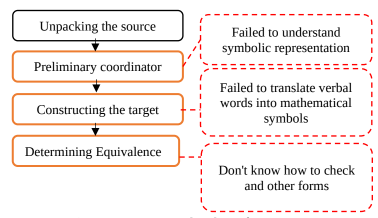


Figure 12. Process and Failure of SL3 Participant

3.4 Analysis and Discussion of Students Representation Translation Failure Pattern 4

3.4.1 Participant SP4

After knowing the problem given, the participant solves the problem as follows.

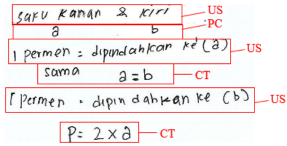


Figure 13. Answer of SP4 Participant

While the results of interviews with the participant are as follows:

Unpacking the Source (US) Stage

P : Do you understand the problem given? Explain!

SP401 : Honestly, no, sir. I'm just trying it

P : Can you explain what the question means?

SP402 : Make a mathematical model of the problem given, sir

P : Is there sufficient information to solve the problem? Mention any

information!

SP403 : Maybe already, 1 candy in the left pocket if moved to the right pocket, the

amount is the same, if 1 candy in the right pocket is moved to the left then the

number on the right is 2 more

At the US stage, SP4 rewrote the information provided and confirmed in the SP401 interview that the participant did not understand the question's meaning. Based on SP403, according to him, the information provided may be sufficient, namely 1 candy in the left pocket if moved to the right pocket, the amount is the same, if 1 candy in the right pocket is moved to the left, then the number on the right is 2 more. Based on these answers, the participant could state the information contained. However, it failed to identify the adequacy of the information available because they did not fully understand the problem given. However, the participant still tried to solve it according to what he understood.

Preliminery Coordinator (PC) Stage

P : Can you explain your plan for the solution?

SP404 : Understand the problem, make an example, write the appropriate model

P : Have you ever received questions/materials like this before?

SP405 : Never

At the PC stage, SP4 writes the example for the right pocket is a, while the left pocket is b. Based on SP404, the problem-solving plan is to understand the problem, make an example, write the appropriate model. The participant felt that he had never encountered the same problem. Based on these answers, the participant can determine the initial idea in solving the given problem but fails to identify concepts, mathematical theorems, and related questions. As a result, it failed in choosing keywords to model, where a should represent many candies in the right pocket, and b many candies in the left pocket. So at this stage, SP4 failed.

Constucting the Target (CT) Stage

P : Why do you take the right pocket and left pocket?

SP406 : Because in my opinion, the main focus is on the problem, sir P : So a is the same as the left pocket? Or something else?

SP407 : Yes, sir

P: 1 candy is moved to (a), can you explain what it means?

SP408 : If 1 candy is moved to the right pocket, then the candy in the right pocket is

the same as in the left pocket

P : Where did the candy come from?

SP409 : From left pocket

P : So the number of candy equals a? is that so?

SP410 : Yes, sir

P : What is the symbol for P?

SP411 : Ohw.. sorry sir, it should be b, not P

SP4 wrote that the model obtained was a=b when 1 candy was moved to the right pocket and b=2a when 1 candy was moved to the left pocket in the CT stage. Based on the interview, SP406 explained taking the example because the main focus was on the right and left pockets. The participant also confirmed that a was a pocket object and much candy corresponds to a. The participant initially wrote the symbol P, but in the interview, SP4011 confirmed that it should be b. based on the answer, SP4 also failed to use the correct operation corresponding to the problem given. It is seen that SP4 cannot understand the operation that represents the word "moved," which the model should be b-1=a+1 and a-1=2(b+1). So based on this answer, SP4 has not been able to compose the requested symbolic representation, so it has failed at this stage.

Determining Equivalence (DE) Stage

P : Are you sure about the answer?

SP412 : Not sure

P : Why are you not sure?

SP413 : Because I've never encountered such a problem

P : Do you know how to correct it?

SP414 : No, sir

P : Are there other forms?

SP415 : No, sir

In the DE stage, based on SP412 to SP414, the participant was unsure of the answer because they had never received a similar question before so they did not know how to correct it. So based on the interview results, SP4 has not been able to evaluate the truth and arrange different symbolic representations so that it fails at this stage.

Based on the results obtained, the following is a process flow diagram and the failures experienced by the participant of SP4.

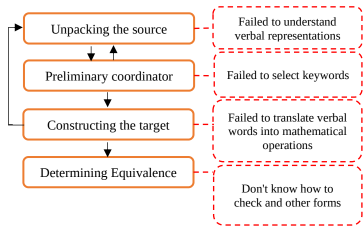


Figure 14. Process and Failure of SP4 Participant

3.4.2 Participant SL4

After knowing the problem given, the participant solves the problem as follows.

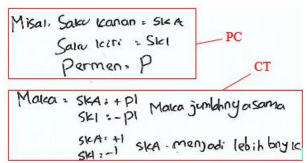


Figure 15. Answer of SL4 Participant

While the results of interviews with the participant are as follows:

Unpacking the Source (US) Stage

P : Do you understand the problem given? Explain!

SL401 : Yes, I understand. Looking for the mathematical form P : Is there sufficient information to solve the problem?

SL402 : In my opinion, not enough

P : Can you explain what is missing?

SL403 : I don't know, sir

P : If so, try to mention the important information in the question?

SL404 : Candy in the right and left pockets, if you move 1 to the right the amount is the same, if you move 1 to the left, the right one is twice as much

At the US stage, SL4 did not rewrite the information given. Still, it was conveyed in

the SL401 interview that the participant understood the meaning of the question, and according to him, the information provided was still lacking. Still, the participant did not know what the lack of information was. The participant in SL404 explains essential information from the question, namely the candy in the right and left pockets, if you move 1 to the right, the number is the same, if you move 1 to the left, the right one is twice as much. Based on the answers given, SL4 mentioned the information contained. However,

Preliminery Coordinator (PC) Stage

adequacy of the required information, so he failed at this stage.

the participant still did not understand the problem given, namely not identifying the

P : Can you explain your plan for the solution?

SL405 : Making an example of the right and left pocket, making the model

P : Have you ever received questions/materials like this before?

SL406: Never

At the PC stage, SL4 assumes the right pocket with SKA, the left pocket with SKI, and candy P, then based on SL405 explains the problem-solving plan that is done is to make an example of the right and left pocket, make a model, and based on SL406 the participant feels he has never encountered a problem the same one. Based on these answers, the participant can determine the initial idea in solving the given problem but fails to identify concepts, mathematical theorems, and related questions. As a result, SL4 failed in selecting the keywords to be used, translating the pocket object (verbal) into a variable (symbolic) which should be a lot of candy in the pocket. So at this stage it failed.

Constucting the Target (CT) Stage

P : Why did you take right, left, and candy pockets?

SL407 : Because I think that's the example P : Can you explain the model you got?

SL408: If SKA is added by 1 candy and SKI is reduced by 1 candy, the amount of

each pocket is the same. If SKA is added by 1 candy and SKI is reduced by 1

candy, the SKA is more

P : Why for example, with SKA, SKI and P?

SL409 : Taken from the first letter, sir

P : If left pocket = a and right pocket with b, is it okay?

SL410 : Yes, you can

P : There is the same number of candies in each pocket, can it be modeled?

SL411 : No

In the CT stage, SL4 writes down the obtained model: If SKA is added by 1 candy and SKI is reduced by 1 candy, the number of each pocket is the same. If 1 candy adds SKA and 1 candy reduces SKI, the SKA is more, this is also stated in SL408. Furthermore, based on SL411 according to SL4 the verbal word "the number of candies per pocket is the same" cannot be modeled. Based on this answer, the participant has not been able to compose a symbolic representation of the problem based on the plan made, as a result the participant has failed.

Determining Equivalence (DE) Stage

P : Are you sure about the answer?

SL412 : Bismillah sure

P : What makes you sure? How do you make sure it's correct?

SL413 : I don't know, sir

P : Are there other forms of mathematics?

SL413 : I don't know, sir

In the DE Stage, based on SL412 and SL413, the participant was sure of the answer even though he did not know how to correct it. As a result, the participant is not aware of the failure he has experienced. So based on the results of the interview, SL4 has not been able to evaluate the truth and arrange other symbolic representations so that it fails at this stage.

Based on the results obtained, the following is a process flow diagram and the failures experienced by the participant of SL4.

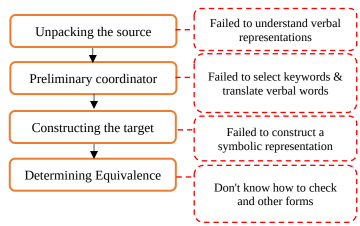


Figure 16. Process and Failure of SL4 Participant

Based on the explanation above, the following summarizes the forms of translation failure from verbal representations to symbolic representations of research participants.

Table 4. Summary of the forms of failure to translate verbal representations to symbolic representations of research participants

Wrong Question	Particip ant	M/F		Location of Failure by Stage of Translation			Indicator not fulfilled
Items			US	PC	CT	DE	
1	DAS	F	×	×	√	√	3.1, 4.1 and 4.2
	FFDP	M	×	√	√	×	2.1, 2.2, 2.3 and
							3.1
2	ASA	F	×			×	2.1, 2.2 and 3.1
	SYP	M	×			×	2.1, 2.2 and 3.1
3	LS	F	×	×	√	×	3.1
	MZA	M	×	√	√	√	2.1, 2.2, 3.1, 4.1
							and 4.2
4	ZA	F	√	√		√	1.2, 2.1, 2.2, 3.1,
							4.1 and 4.2
	KD	M	√			V	1.2, 2.1, 2.2, 3.1,
							4.1 and 4.2

Information:

 $\sqrt{}$: The process failed

 \times : The process is done right

Based on **Table 4**, it can be seen where the failures experienced by students in each item and indicators that have not been met can be seen as a result of the failures experienced. Male students experience different failures from female students. This is following the results of the Saputra research [22] which shows that each student's representational translational ability is different, one of which is influenced by gender and by Jacklyn and Maccoby's statement that female are superior in their verbal abilities while male are superior in their visual abilities [25].

At unpacking the source stage, both male and female students experience the same failure, namely not understanding contextual problems given to complex problems, where students have not been able to identify the adequacy of the information provided. This is by the results of the Mangulabnan research [32] that students can also experience failure when they cannot understand words, phrases, or sentences in a given problem. This is a common failure that often occurs when the given problem is more complex. Rahmawati, and Anwar [3] also stated that students were still lacking in understanding the events

represented verbally. Gooding also found that most students had difficulty understanding the problem [30]. Failure at this stage affects the next stage in solving the given problem

In the preliminary coordinator stage, most of the male students experienced failure. The failures they experienced did not understanding the requested symbolic representation, not understanding the meaning of symbols in mathematical models, and incorrectly determining keywords. This is in line with Duru, and Koklu research [28] which revealed that students have difficulty translating from verbal to symbolic representations in algebraic equations using symbols. Swastika et al. [27] in his research, many students still fail to understand the meaning of variables in modeling. In contrast, the female students who failed at this stage were only a few students, where the failure they experienced resulted from failure at the unpacking the source stage.

At construction the target stage, students tend to experience failure. Male students tend to fail to construct symbolic representations of the plans made and fail to translate verbal words into mathematical symbols of the problems given. This is in line with the finding of Mangulabnan [32], that students experience algebraic translation failures where the target representation has a different meaning from the source representation. In addition, there were also failures in translating verbal words into mathematical sentences. This shows that students do not know how to use variables correctly and cannot distinguish one variable representation from another. The failure experienced by male students resulted from the failure at the preliminary coordinator stage.

Female students experienced failure to translate verbal words into mathematical symbols and failed to translate verbal words into mathematical operations. This is in line with the Ati research results [34] that one of the failures occurs when the operation used is not following the verbal statement in the question, which is called an operation failure. Mangulabnan [32] also found an operation failure defined as a failure in the use of basic mathematical operations such as addition, subtraction, division, and multiplication.

At the determining equivalence stage, some students evaluated the answers obtained even though they did not find the failure they experienced. While others still cannot evaluate the truth of the symbol representation obtained and do not know of any other form of the mathematical model of the given contextual problem. As a result, students do not know the failure they have experienced. This is in line with the expression Swastika et al. [27] that, on average, students are not aware of the mistakes made because of their lack of ability to evaluate. Ahmad, Rahmawati, and Anwar [15] in his research also found that some students did not determine equivalence.

So based on the results and discussion above, it is generally found that the failure of representation translation is influenced by gender, although not significantly. The location of the difference in failure occurred at the preliminary coordinator stage, where male students failed more at this stage, while female students tended to fail at the constructing the target stage. Female students are better than male students. This follows Mhlanga's statement [35] that female students can solve problems correctly and thoroughly while male students can solve problems correctly, but not meticulously.

4 Conclusions

Based on the results of the analysis and discussion related to the failure of the translation of verbal to symbolic representations in solving contextual problems experienced by students, it can be concluded that at the stage of unpacking the source, both male and female experienced the same failure, namely not being able to understand the contextual problems given, failure at the stage of unpacking the source. This will only happen for complex problems. Although both failed at this stage, female were better at

verbal skills. At the preliminary coordinator stage, male tend to experience failure, namely failing to understand the requested symbolic representation, not understanding the meaning of symbols in mathematical models, and incorrectly determining keywords, while female only experience failure due to their mistakes in the previous stage. At the stage of constructing the target, both male and female tend to experience failure at this stage. Male experience failure in constructing symbolic representations of the plans made and fail to translate verbal words into mathematical symbols, while female experience failure in translating verbal words into mathematical symbols and fail to translate verbal words into mathematical operations. Although they both failed at this stage, female were better at composing the requested symbolic representation. At the determining equivalence stage, several male and female students failed because they still could not evaluate the truth of the symbol representation obtained and did not know of other forms of mathematical models. This causes students not to realize the failure they have experienced.

Based on the conclusions obtained, the failures experienced generally occur due to failure to understand symbolic representations, so the researchers suggest to mathematics teachers to be able to design appropriate learning, one of which is by placing more emphasis on understanding the concept of symbolic representation, how to write symbols, and increasing practice solve contextual problems. In addition, the differences in abilities between female and male can be used as a reference in choosing the suitable learning model. For other researchers, this research is only limited to the failure of the translation of verbal to symbolic representations in solving contextual problems qualitatively and has not been able to provide an overview of other representational translation failures. Therefore, it is suggested that this research be continued with quantitative research with a large number of participants to generalize the location of translational failures that often occur.

5 References

- [1] Kemdikbud, *Peraturan Mendikbud Nomor 58 tahun 2014 tentang Kurikulum 2013 Sekolah Menengah Pertama (SMP) / Madrasah Tsanawiyah (MTs)*. Jakarta: Kementerian Pendidikan dan Kebudayaan, 2014
- [2] NCTM, *Principles and Standards for School Mathematics*. Reston, VA: NCTM, 2000.
- [3] Rahmawati, D. and Anwar, R. B., "Translasi Representasi Matematis Verbal ke Grafik pada Materi Fungsi Matematika," in *P. Prosiding SI MaNIs (Seminar Nasional Integrasi Matematika dan Nilai Islami)*, 2017, Vol. 1, pp. 557–563.
- [4] Farahhadi, A. D. and Wardono., "Representasi Matematis dalam Pemecahan Masalah," In *PRISMA* (*Prosiding Seminar Nasional Matematika*), 2019, vol. 2 pp. 606-610
- [5] Sofiani, Yayuk, "Profil Translasi Antar Representasi Siswa Dalam Pemecahan Masalah Matematika Ditinjau dari Tipe Kepribadian," Skripsi. Universitas Islam Sunan Ampel Surabaya, Surabaya, 2017.
- [6] Fennell, F. and Rowan, T., "Representation: An Important Process for Teaching and Learning Mathematics," *Teaching Children Mathematics*, vol. 7, no. 5, pp 288-292, 2001.
- [7] Fadillah, S., "Meningkatkan Kemampuan Representasi Multipel Matematika Siswa SMP Melalui Pembelajaran dengan Pendekatan Open Ended," *Jurnal Pendidikan Matematika*, vol. 2, no. 2, pp. 100-107, 2011.
- [8] Arifin, M. Z., "Kemampuan Translasi Antar-Representasi Matematika Siswa MTs

- Ditinjau dari Gender," M.Pd. Tesis. Program Pasca Sarjana Pendidikan Matematika. Universitas Negeri Surabaya, Surabaya, 2017.
- [9] Sandie, "Karakterisasi Translasi Representasi Mahasiswa dalam Menyelesaikan Masalah Kovariasional," Dr. Doctoral Disertation, Universitas Negeri Malang, Malang, 2020.
- [10] Zulianto, R and Budiarto, M. T., "Kemampuan Translasi Representasi Matematis Siswa Kelas VIII SMP Dalam Menyelesaikan Soal Kontekstual," *JKPM (Jurnal Kajian Pendidikan Matematika*), vol. 5, no. 2, 2020.
- [11] Miftah, R., and Orlando, A. R., "Penggunaan Graphic Organizer dalam Meningkatkan Kemampuan Representasi Matematis Siswa," Fibonacci: Jurnal Pendidikan Matematika dan Matematika, vol. 2, no. 2, pp. 72-89, 2016.
- [12] Hutagoal, K., "Pembelajaran Kontekstual Untuk Meningkatkan Kemampuan Representasi Matematis Siswa Sekolah Menengah Pertama," *Infiniti Journal*, vol 2, no. 1, 2013.
- [13] Marliyanti, D. and Amin, S. M., "Kemampuan Translasi Antar Representasi Matematika Siswa dalam Memecahkan Masalah Sistem Persamaan Linear Dua Variabel Ditinjau dari Kemampuan Matematika" *Jurnal MATHEdunesa*, vol. 3, no. 5, pp. 92–101, 2016.
- [14] Bossé, M., .Adu-Gyamfi, .K., and Chandler, K., "Students' Differentiated Translation Processes," *International Journal for Mathematics Teaching. and Learning*, vol. 828, 2014.
- [15] Ahmad, Jazim., Rahmawati, D., and Anwar, R.B., "Proses Translasi Representasi. Siswa dalam Menyelesaikan Permasalahan Matematika yang. Berorientasi pada High Order Thinking Skills," *AKSIOMA: Jurnal Studi. Pendidikan Matematika*, vol. 9,no. 3, pp. 631-640, 2020.
- [16] Rahmawati, D. et al., "Process of Mathematical Representation Translation from Verbal into Graphic," *International Electronic Journal of Mathematics Education*, vol. 12, no. 3, pp. 367-381, 2017.
- [17] Nizaruddin, St. et al., "Mathematical Translation of Verbal Representation to Symbol Representation: A Case Study in Prospective Teachers Having High Mahematical Ability," in *International Conference on Science and Education and Technology (ISET)*, 2019, vol. 443.
- [18] Wijaya, A., van den Heuvel-Panhuizen, M., Doorman, M., & Robitzsch, A. "Difficulties in solving context-based PISA mathematics tasks: An analysis of students' errors," *The Mathematics Enthusiast*, vol 11, no. 3, pp 555-584, 2014.
- [19] Rizki, Miftakhur, "Profil Pemecahan Masalah Kontekstual Matematika oleh Siswa Kelompok Dasar," *Jurnal Dinamika Penelitian: Media Komunikasi Sosial Keagamaan*, vol. 18, no. 02, pp. 271-286, 2018.
- [20] Zulkardi and Ratu Ilma, "Mendesain Sendiri Soal Kontekstual Matematika," in *Prosiding Konferensi Nasional Matematika XIII: Matematika dan Aplikasinya:* 30 Tahun Himpunan Matematika Indonesia, 2006.
- [21] Tandiseru, S. R., "Efektifitas Pendekatan Kontekstual Budaya Lokal Terhadap Pencapaian Kemampuan Representasi Matematis Siswa SMP," *Jurnal KIP*, vol. 3, no. 3, pp. 675–683, 2015.
- [22] Saputra, Andari, "Kemampuan Repesentasi Matematis Siswa dalam Memecahkan Masalah Matematika Divergen Ditinjau Dari Perbedaan Gender," Skripsi. Universitas Islam Negeri Ar-Raniry Darussalam Banda Aceh, Aceh, 2021.
- [23] Rosdiana, R., Budayasa, İ. K., and Lukito, A., "Pre-service primary school teachers' mathematical reasoning skills from gender perspectives: a case study," *Journal for the Education of Gifted Young Scientists*, vol. 7, no. 4, pp.

- 1107-1122, 2019.
- [24] Erdem, E., and Soylu, Y., "Age-and Gender-Related Change in Mathematical Reasoning Ability and Some Educational Suggestions," *Journal of Education and Practice*, vol. 8, no. 7, pp. 116-127, 2017.
- [25] Firdaus, Muhammad Zainul, "Translasi Antar Representasi Matematik Siswa SMP dalam Memecahkan Masalah Aljabar ditinjau dari Gender," M.Pd, Program Pasca Sarjana Pendidikan Matematika, Universitas Negeri Surabaya, Surabaya, 2016.
- [26] Soenarjadi, Gatot, "Profil Pemecahan Masalah Siswa Pada Masalah Geometri ditinjau dari Perbedaan Jenis Kelamin dan Gaya Belajar," *JRPIPM*, vol. 3, no. 2, pp. 78-91, 2020.
- [27] Swastika, G. T., et al., "Representation Translation Analysis of Junio High School Student in Solving Mathematics Problems," *International Journal of Insight for Mathematics Teaching*, vol. 01, no. 2, pp. 115-129, 2018.
- [28] Duru, A., and Koklu, O., *International Journal of Mathematics Middle School Student 'reading comprehension of mathematical texts and algebraic equations.* pp. 37-41, 2011.
- [29] Hidayati, S. L. N., et al. "Kemampuan Translasi dan Transformasi Representasi dalam Menyelesaikan Soal Persamaan Linear Satu Variabel di SMP," *JPPK: Jurnal Pendidikan dan Pembelajaran Khatulistiwa*, vol. 3, no. 1, pp. 1-18, 2014.
- [30] Bosse, M. J., .Gyamfi, K. A and Cheetham, M. R. "Assesing the Difficulty of Mathematical Translation: Synthesizing the Literature and Novel Finding," *International Electronic Journal of Mahematics Education*, vol. 6, pp. 113-132, 2013.
- [31] Sugiyono, *Metode Penelitian Kuantitatif Kualitatif dan R&D*. Bandung: ALFABETA, 2011.
- [32] Mangulabnan, Pauline, A. T., "Assessing Translation Misconceptions Inside the Classoom: A Presentation of an Instrumen and Its Results," *US-China Education Review A*, vol. 3, no. 6, pp. 365–373, 2013.
- [33] Listiawati, Erni, "Pemahaman Siswa SMP Perempuan Berkemampuan Rendah pada Masalah Kalimat Matematika," *JRPIPM*, vol. 1, no. 2, pp. 64-72, 2018.
- [34] Ati, Sriwahyuni, "Analisis Kesalahan Translasi Matematis Siswa SMP N 2 Pariangan dalam Menyelesaikan Word Problem pada Pembelajaran Aljabar," Skripsi. Institute Agama Islam Negeri Batusangkar, Tanah Datar, 2020.
- [35] Mhlanga, MT., "Kemampuan kritis siswa dalam menyelesaikan masalah matematika berbasis gender," *Jurnal Internasional Ilmu Pengetahuan Seni dan Perdagangan*, vol. 2, no. 1, pp. 67–74, 2017.