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Instructional Design of Problem Based Learning (PBL) Model on Relation and Function Material to Improve the Problem Solving Ability of Middle School Students

by Andy Rudhito M

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Instructional Design of Problem Based Learning (PBL) Model on Relation and Function Material to Improve the Problem Solving Ability of Middle School Students

Yohanis Catur Utomo¹⁾, M. Andy Rudhito²⁾

¹⁾Student of Mathematics Education Masters Program, Sanata Dharma University, Yogyakarta, Indonesia

²⁾Mathematics Education Masters Program, Sanata Dharma University, Yogyakarta, Indonesia

1)12141008.yohanis@gmail.com, 2)rudhito@usd.ac.id

Abstract. This study aims to produce learning trajectories to teach relations and function material. The research subjects were students of class VIII C of a State Middle School in Yogyakarta. This research was conducted in October 2017 - November 2017. This researgh is design research. The initial design, trial, and implementation of learning. Uses observation collection data, interviews, documentation, and tests. Data analysis steps used are data reduction, data presentation of the learning process carried out by the researcher. In this study the researcher will describe the learning trajectory of students in solving problems in relation and function material. The results of the study show that through learning compiled by researchers design, it can help students solve problems and can improve problem solving skills of eighth grade students of Middle School Students.

1. Introduction

1.1. Research Background

Based on the result of observation in class VIII SMP N 2 Godean obtained a view of learning process situation as follows: learning process still dominated by teacher so that the learning process still passive boring and students unable to discuss with other in the class. Students still unable to solve the contextual problem which given by the teacher. Students prefer memories the formula rather than identify the material concept and lack of ability to solve the problem in the material relation and function. Zulkarnain (2015: 43) states that in fact the ability of solving problem by the students in learning Mathematics haven't trained well. In the mathematics learning process students only memories the knowledge which given by the teacher and unable to implement in the real life. So that whether the students found the question which related with solving problem, they unable to identify and formulate the findings.

The result of the observation shows that teacher rare in arranged the learning plan and learning strategy such as learning trajectory about giving problem and handling and supporting to the students in learning process. This case made less in how to handle and support in a prefer way to the problem which occurred in the class. Thus, in the learning process it is needed in designing to the learning trajectory in a class. Hypothetical Learning Trajectory (HLT) used as part which called cycle in mathematical learning cycle for one or two activity, or more than two activity. HLT can related between instructional theory and trial process. HLT used to guide the trial process so that follows the specification material and learning hypothesis which given in HLT (Bakker, 2004)

Problem Based Learning (PBL) could give a chance to the students to identify the idea explicitly and give a experience which related with the student. PBL model started with giving problem, looking for, and finding the problem. Students would get so many experiences which may change the behavior individually. Changing behavior include knowledge aspect, skill and attitude. The result which expected in implementing PBL model by using questions which arranged and focus in the steps solving problem is in order to give a positive impact in the ability of solving problem. Sahin (Zuliana: 2015) states that PBL give a positive impact to the concept understanding and the students' learning result. Moreover Camp research in (Zuliana: 2015) shows that in PBL learning, students can maintain or memories the knowledge longer than traditional class. Awang & Ramly (2008: 334-335) shows that PBL encourage the students of think creatively in the learning process. Some of the researcher shows that PBL might as alternative solution in developing the ability of solving problem of the mathematics students.

Based on the analysis, the searcher held the research about "Learning trajectory and The Impact in Implementing Problem Based Learning to the Material of Relation and Function to the Ability of Solving Problem.

1.2. Research Question

Based on the described background, the research question as follow:

3

1.2.1. How learning trajectories to teach material relation and function through PBL model?
 1.3. Research Objective

Based on the described research question, the objectives of the research is:

1.3.1.to describe the learning trajectory to teach relation and function material through PBL model.

2. Review of Related Literature

2.1. Problem Based Learning (PBL).

Barraw (Anwar, 2017: 357) states that Problem Bases Learning is a learning which produced by investigation process, learning understanding, and giving solution from some problems. Problem Based Learning contains of five (5) phase learning which explain in Table 1 as follows:

Phase	Teacher Activity
Phase 4	Teacher explains the aims of the learning, describe the
Give orientation about the problem to	variety of the important of logistic needs, and motivate the
the students	sudents to involve in problem solving activity.
Phase 2	Teacher helps the students to define and organise the
Organise the students to do research	learning tasks which relate with the problems.
Phase 3	Teacher encourage the students to get the clear
Help individual investigation and	information, do the experiment and find the explanation
group	and solution.
Phase 4	Help the students in planning and preparing the creations
Develop and presenting the artefac and	which relate with the report, model, and help them to
exhibit	deliver to others.
Phase 5	Help the students to do refletion or evaluate their
Analise and evaluate the process of	investigation and processes which they used.
problem solving	•

Table 1.	The Syntax of Problem Based Learning	

Source: Arends (2008: 57)

2.2. Problem Solving

Steps of Problem Solving based on George Polya (Sukirman, 2016: 2), are: (1) understading the problem; (2) arranging the plan; (3) doing the plan; dan (4) re-observing/re-investigating.

2.3. Design Research

9 teps of held the design research based on the model of Gravemeijer &Cobb (2006) are: (1) Preparing for the experiment/preparation and design phase; (2) Design experiment;
 12) Resrospective Analysis.

2.4. Hypothetical Learning Trajectory (HLT)

Simon (Bakker: 2004) defines the HLT as follows:

The hypothetical learning trajectory is made up of three components: the learning goal that defines the direction, the learning activities and the hypothetical learning process a prediction of how the students' thinking and understanding will evolve in the context of the learning activities.

2.5. Relation and Function.

Relation and function between the member of some association with other member of association. Then function from association A to association B is a relation with linked to each member A to the exact of member of association B.

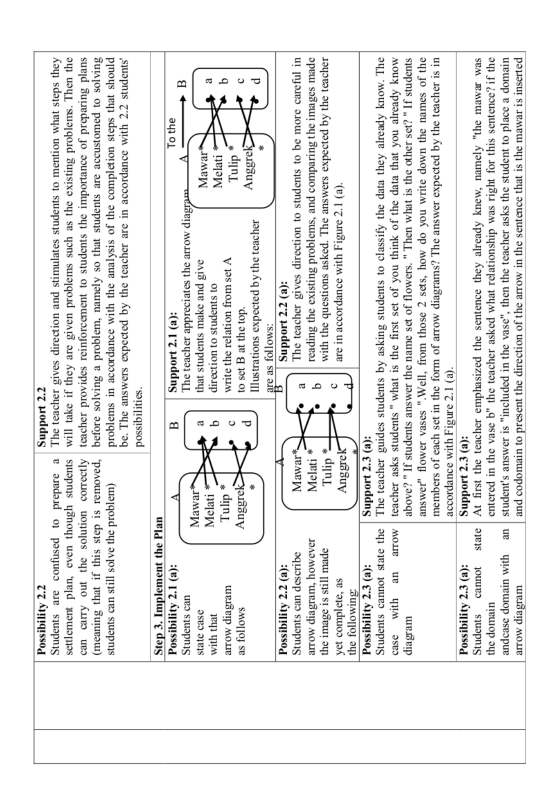
3. Ress rch Method

3.1. Location and Duration of the Research.

The research was held in SMP Negeri 2 Godean in class VIII C Semester I academic year 2017/2018. The research was held in October – November 2017.

e	The problem is made	The problem is made	to learning material problems.	ems.
	The teacher invites <i>Rini memiliki 5 tai</i> <i>bunga melati dan l</i>	invites students to complete the case in vi 5 tangkai bunga, yaitu bunga mawa i dam bunga tulip dimasukkan pada vas	The teacher invites students to complete the case in the second worksheet number 2, namely: Rini memiliki 5 tangkai bunga, yaitu bunga mawar, melati, tulip, anggrek dan matahari. Jika bunga mawar di masukkan pada vas b, bunga melati dan bunga tulip dimasukkan pada vas a, bunga anggrek dimasukkan pada vas d dan bunga matahari dimasukkan pada vas	a mawar di masukkan pada vas nga matahari dimasukkan pada
	c. jika 5 tang	c. jika 5 tangkai bunga tersebut adalah		1
	himpunan A, a. Indicate v	himpunan A, dan vas-vas tersebut merupakan himpunan B, maka: a. Indicate with arrows diagram of relation association A to association B	man B, maka: tion A to association B.	
	b. Indicate t	b. Indicate the Cartesian diagram of relation association A to association B.	iation A to association B.	
	c. State with d. Is the cas	c. State with the set of sequential pairs of relation association A to association B. d. Is the case a function? Prove it	ssociation A to association B.	
°N N	Teacher		Possible Students' Respons	Alternative Activities
	Activity			(Directions that Teachers Do)
		Step 1. Understanding the Problem		
		Possibility 1.1		
		Students can understand the problems	Students can understand the problems of existing problems, because they write down what is	
		known and are asked from the problem correctly as follows.	n correctly as follows.	appreciation to students
		Is known:		because they have
		Rini has 5 flower stalks and 4 flower vases	/ases	understood the problem
		Mawars are added to the vase b		correctly, namely being
		Melati flowers and tulips are included in a vase,	in a vase,	able to mention what is
		Anggrek flowers are included in the vase d	ase d	known and what is asked of
		Sunflower is included in the vase c Asked:		the existing problems
		1. What is the arrow diagram of set A relation to set B?	set A relation to set B?	
		2. How is the Cartesian diagram of relation set A to set B?	of relation set A to set B?	
			What is the set of consecutive pairs of relation sets A to set B?	
		bility 1.2	Support 1.2	_
			The teacher gives direction to students to write down what students understand on the	wn what students understand on
			lines provided. Then, the teacher gives motivation to students to be confident with the	to students to be confident with
		even though students understand	students' own answers. The answers expected by the teacher in accordance with the	the teacher in accordance with
		I use purpose of the question given.	possibility 1.1 students.	

Possibility 1.3	Summert 1.3	
Students confuse to write down	First the teacher asks students to read the first sentence, "Rini has 5 flowers, namely	t sentence, "Rini has 5 flowers, name
what is known and asked on the	Mawar, Melati, Tulip, Anggrek and Sun". Then the teacher asks students " what do	nen the teacher asks students " what
line provided because students do y	you understand from this first sentence? "If the student answers" Rim has 5 stalks of	he student answers" Rini has 5 stalks
not understand the purpose of the	Howers. "Then what are the names of the flowers from the five stems of flowers"	owers from the five stems of flowe
question given.	Mawars, Melati, Tulips, Anggreks and Sun. " Do you think this is data that needs to	' Do you think this is data that need
	be collected as data to solve this problem? If so, then the note in the Sheet is known.	o, then the note in the Sheet is know
	" What else do you know? " If the student answers " If the mawar is included in the	swers " If the mawar is included in
	vase b "emphasize the student in this sentence. Yes, it's enough to get there first, from	. Yes, it's enough to get there first, from
	what sentence can you catch? If the student answers "the mawar is included in the	answers "the mawar is included in t
	vase b" Good, that is what you already know the flower, in what sentence is this	w the flower, in what sentence is the
	besides flowers? If students answer "vas b". Well, besides what vas you know about	Well, besides what vas you know abc
	the problem, if students write down the next data, "Melati flowers and Tulip flowers	data, "Melati flowers and Tulip flowe
	are included in the vase, Anggrek flowers are inserted in the vase and matahari	are inserted in the vase and mataha
	flowers are added to the vase c". So how many vases do you know everything? If	any vases do you know everything?
	students answer "4 vases namely vase a, vase b, vas c, and vase d". Well, the teacher	b, vas c, and vase d". Well, the teach
	appreciates the correct student answers. With support like this helps guided students	support like this helps guided studer
	understand the problem.	
Step 2. Develop a Plan		
Possibility 2.1		Support 2.1
Students can develop a plan for com	Students can develop a plan for completion according to students' understanding,	Teacher appreciation to the students
namely:		for having to write aplan penyeles ian
Arrange a Plan		problem according to what they
- Describe relations with arrow diagram	gram	understand. Then the teacher gives
 Describe the relation with the Cartesian diagram 	tesian diagram	motivation to students to continue the
- Describe the relationship with the set of ordered pairs	set of ordered pairs	next steps in accordance with the plans
- Proving whether existing probler	Proving whether existing problems are a function or not, by reviewing the that have been made by students.	that have been made by students.
functional requirements of the problem.	hlem	



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	in the vase b.If students draw arrow mawars towards the members of the of the arrow you are drawing fron origin? The answer expected by the te	in the vase b.If students draw arrows from members of the set of names of flowers that are mawars towards the members of the set of Vases namely vase b. Ask students if the direction of the arrow you are drawing from the flower goes to the vase, then which area is the origin? The answer expected by the teacher is Himanan Name of Flower is Domain
Possibility 2.3 (b): Students domain and		Support 2.3 (b): the teacher asks the students who are inverse to write the relation in the two sets that is "entered
kodomaininverted states t he case by an arrow		in" and asks students to write down the domain and codomain members to draw the relation arrows from the two sets. Selamiutry a teacher asks the students to read the diagram arrow made
diagram		whether it is correct or not. If it is read, the A Vase is inserted into a melati flower, then the
	teacher emphasizes now to read it i vase." After that the teacher asks wh	reacher emphasizes now to read it it its like tins, was a is inserted in the Melau nower vase." After that the teacher asks whether it is correct and the same as the sentence on the
	question, "Melati flower is inserted in this sentence be? If students answe	question, "Melati flower is inserted in the Vase a?" If the student answers yet, then how should this sentence be? If students answer "reversed". It's good to try to flip it and read it like
	what? If the student answers "Maw	what? If the student answers "Mawar flowers are included in the vase b.". The teacher
	appreciates the students' answers and Angerek and Sun.	appreciates the students' answers and asks to complete the pairs of members for Melati, Tulip, Anorrek and Sun.
Possibility 2.4 (b):	-	
Students cannot express		The teacher directs students to write the names of flowers at each point in the abscissa, and
problems using the		write down the types of vases at each point in the ordinate. Then ask the student to connect the
diŝ	absence to the ordinate with a po	absence to the ordinate with a point corresponding to the known problem. Because this
	material was also explained at the pi	material was also explained at the previous meeting, the teacher asked the students what the
	point in the Cartesian diagram was? So I diagram such as the possibility of 2.5 (b).	point in the Cartesian diagram was? So that students can present a function with a Cartesian diagram such as the nossibility of 2.5 (b).
Possibility 2.5 (b):		Support 2.5 (b):
Students can state	• •	The teacher gives appreciation to students because they
problem with		have presented the function using the Cartesian diagram
use a diagram	•	correctly.
Cartesian next to :	Mawae Melati Tulip Anarek Matahari	
Possibility 2.6 (c):		Support 2.6 (c):
Students can express prot	Students can express problems using sequential pairs of pairs,	The teacher appreciates the method of writing a set of
namely: {(Mawar, b), (Melati, b), (namely: {(Mawar. b). (Melati. b). (Tulip. b). (Angerek. d). (Matahari. c)}	sequential pairs written by students because it is in accordance with the correct way of writing.
Possibility of 2.7 (c):		Support 2.7 (c):
Students can sta	state problems with sequential	The teacher directs students to be more careful

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			•)	
	(Maw	(Mawar, b), (Melati, b), (Tulip, b), (Anggrek, d), (Matahari, c)	ulip, b), (Anggrel	k, d), (Matahari, c)	curly braces.			
	Possi	Possibility of 2.7 (d):	Support 2.7 (d):	2 (q):				
	Students	ents cannot express	_	r reminds students	The teacher reminds students about the correct way of writing sequential pairs. Where	writing seq	uential p	airs. Wher
	problems	lems with sequential		ust write the name	students must write the names of the flowers and the type of vase with a comma (,)	ype of vase	e with a	comma (,
	pairs.		separator. A	After that, guide stu	separator. After that, guide students to add curly braces at the beginning and end of the	ut the begim	ning and	end of th
			category. Th	he expected respons	category. The expected responsecorresponding d en gan Possible 2.6 (c)	ssible 2.6 (c)		
	Possi	Possible 2.8 (d):		Support 2.8 (d):				
	Stude	Students say the case is a function,	s a function,	The teacher appre	The teacher appreciate the students' answers are correct. As reinforcement, the	re correct. A	s reinfor	cement, th
	becau	because each member A has exactly one	nas exactly one	teacher asks about	teacher asks about the requirements of a function? And are the problems that	tion? And a	re the pr	oblems that
	partn	partner in B.		meet the requirem	meet the requirements of a function or not?			
	Possi	Possibility 2.9 (d):		Support 2.9 (d):				
	Stude	Students state that the case is not	case is not a	The teacher confir	The teacher confirms to students whether the problems that have been solved	problems th	at have	seen solve
	funct	function, because there are two	are two A	meet the requirem	meet the requirements of a function or not.If it does not fulfill it is not a	If it does n	ot fulfill	it is not
	mem	members who have the same partner in B.	he partner in B.	function, and if it	function, and if it fulfills it is a function. The answers expected by the teacher	answers exp	ected by	the teache
				are in accordance v	are in accordance with the possibility of 2.8 (d)			
	Step	Step 4. Conclusion						
	Possi	Possibility 4.1			Support 4.1			
	Stude	Students can conclude the results of student work correctly as	results of student	work correctly as	The teacher gives appreciation to students because they can	ion to stude	nts becau	ise they ca
	follov	follows:Existing problems are examples of functions,	is are examp	les of functions,	correctly conclude the work of students. Then the teacher	rk of studen	ts. Then	the teache
	becau	because the function requirements are fulfilled. So that the	irements are ful-		gives motivation	to be		able to
	funct	function can be presented with arrow diagrams, cartesian	1 with arrow di	agrams, cartesian	solve other problems in accordance with the steps that have	ordance witl	n the stej	os that hav
	diagr	diagrams and consecutive pairs of pairs as shown above.	airs of pairs as s	hown above.	been done by the student.			
	Possi	Possibility 4.2	Support 4.2					
	Stude	Students are confused to	The teacher	gives direction to	The teacher gives direction to students to look back at what was asked of the	at what	was ask	ed of th
	concl	conclude the results of		sked whether each (problem and asked whether each of the questions asked by the students was solved? If you	the students	was sol	ved? If yo
	their	their work.	have directed s	students to write resu	have directed students to write results that are in the line of conclusions. The answers expected	nclusions. T	he answe	rrs expecte
1		- H	by the teacher	are in accordance w	by the reacher are in accordance with 4.1 students possibilities.			
4	Teacher concludes the learning process with students		nts conclude lean ctions and requir-	rning outcomes by ements, and can dist	Students conclude learning outcomes by stating their understanding of functions and requirements, and can distinguish a function or not.	Teacher activity	ends th	the learning

Teacher starts the class by greeting and check students' attendance. Teacher deliver the learning objectives and aprectiate material which will be learn by showing the relation between one students with other

The teachers motivate students to be actively involved in activities addressing issues to improve students' self confidence g uru divide students into 16 groups (2 people at a table). The teacher gives a problem for each group. Points c and d are intended so that students can analyze and understand the problems given in groups. If students find it difficult to solve the problems given, the teacher provides support. This mask is shaped directions and questions which guides the students themselves who can eventually finish. By giving the support form of functioning condition. Students are given time to discuss in groups. When discussing this issue. Students are confused about understanding this problem. When asked by the teacher what did you know about this problem?

- Student: (Some can only write "Rini has 5 flower stalks" there is also a brief explanation: "Rini has 5 flower stalk that is the mawar, melati, Tulip, anggrek, and matahari".
- Teacher: (The teacher tries to direct students to read one by one and guide students to look at the data in this problem). Try reading the first sentence from Sola.
- Student: Rini has 5 flower stems, namely flowers of mawar, melati, Tulip, anggrek, and matahari.
- Teacher: What do you understand from this first sentence? do you know from this sentence?
- Student: Rini has 5 flower stems.
- Teacher: So what do you know of the flower stalks 5
- Student: mawar, melati, Tulip, anggrek, and matahari
- Teacher: Do you think this is data that needs to be stored to solve this problem? If so, write it in the known sheet. Furthermore, what else do you know? Try to read it carefully and observe sentence after sentence from the problem.
- Student: Students only read "If the mawars are inserted in the vase b" "yes, just get there first", the teacher asks "from what sentence can you understand?" "The mawar is not included in the vase b".
- Teacher: Okay, what did you know about flowers, in this sentence besides what interest? Try reading carefully.
- Student: vas b.
- Teacher: Well, besides what vases do you know about the problem?
- Student: *Then students write down the next data, namely* "Melati flowers and Tulip flowers are inserted in the vase, Anggrek flowers are inserted in the vase and matahari flowers are inserted in the vase c".
- Teacher: So how many vases do you know everything?
- Student: 4 vases namely vase a, vase b, vas c, and vase d.
- Teacher: Well, the teacher appreciates the correct student answers. With support like this helps guided students understand the problem. Furthermore, the first problem is to state with the arrow diagram of the set A relation to set B. In problem one, students still have difficulty presenting from known data into arrow diagrams, this is because students
- are not accustomed to being faced and practicing with problems like this. Teacher: (The teacher tries to guide students by asking students to group the data
- they already know). The teacher asks students by asking students to group the data they already know). The teacher asks students "what is the first set of you think of the data you already know above?"
- Student: Some answer "The set of names of flowers and sets of flowers".
- Teacher: Then what is the other set?
- Student: Flower vase .
- Teacher: Well, from those 2 sets, how do you write the names of the members of each set in the form of arrow diagrams? At this stage there are also students who are still upside down in determining which domain and which domain is. Then the teacher guides students by asking students to be more careful in understanding this problem. To guide students in

determining which domains and domains are the first, the teacher emphasized the sentence they already knew, namely "the mawars are included in the vase b" first the teacher asks "What relationship is right for this sentence?"

- Student: Put in a vase .
- Teacher: Next the teacher tries to ask students to place domains and codomains to present the direction of the arrow in the sentence that is first the mawar is inserted in the vase b.
- Student: Students draw arrows from members of the set of names of flowers namely mawars towards the members of the set of Vases, namely vases b.
- Teacher: For students who answer in reverse the teacher emphasizes how to read the question sentences correctly and presents a diagram of the arrow in accordance with the command questions. To understand students in solving this problem, the teacher then asks students who are upside down to write down members of the domain and codomain to draw the relation arrows from the two sets. " Try to describe the relationship in the form of an arrow from this problem that you already know."
- Student: Then the student draws the arrow from vas b towards the mawar, from vas a to melati flower and so on .
- Teacher: Next the teacher asks students to read the arrow diagram made "try to read the arrow diagram that you made whether it is correct or not?"
- Student: Students don't read .
- Teacher: Then the teacher emphasizes how to read to students "how to read it if an arrow diagram like this becomes a vase inserted in a melati flower vase". After that the teacher asked "is it correct with the sentence on the problem that the Melati flower is inserted in the Vase?"
- Student: Not yet .
- Teacher: Then how should this sentence be?
- Student: behind.
- Teacher: Good, try to be reversed? After reversing, the teacher asks students "how to read it?".
- Student: Mawar flower is included in the vase b .
- Teacher: Good, then the *teacher appreciates the correct students' answers and asks* students to complete the pairs of members for Melati, Tulip, Anggrek, and Sun.

Furthermore, for the second problem is to state with the Cartesian diagram the relation of set A to set B. For the second problem students can present the problem in the form of cartesian diagram, because it has got a picture of the pair of members of the Flower set and the set of Vases. For the problem that the three students have also been able to present the problem in the form of cartesian diagrams, only a few need to emphasize the writing rules for sequential pairs, especially those in alphabetical order and number sequence. For the problem the four teachers ask students to state whether the case is a function? Prove it For this fourth problem students are invited to be more daring to argue with what they are doing.

- Teacher: Is the case a function? Prove it!
- Student: yes, this case is a function.
- Teacher: Student is confused when the teacher asks students to prove. Then the teacher reminds students by asking again about the function requirements. The teacher asks " do you know whether this problem is a function? Try to explain with each of your reasons for language. "
- Student: Then there are students who answer "because they have fulfilled the function requirements", there are also those who answer "because the function requirements are fulfilled, ie no member of the domain has more than one partner in the Kodomain member".

Teacher: Good The teacher appreciates students who answer correctly. This guidance helps students in solving problems .

The teacher asks the completed group to present the results of their work at front of class. Besides that, I asked other students to give questions and arguments about the presentation of the work presented by other groups. Finished presenting, g uru with students concluded the material concept of the process of finding a solution Permas a land they do. Points 4.2.7. This is intended so that the learning objectives that have been formulated can be achieved. Where students finally understand the application of funct 10 in everyday life. The teacher closes learning with greetings. Guru meminta kelompok yang sudah selesai untuk mempresentasikar 6 pasil pekerjaannya di depan kelas. Selain itu guru meminta siswa lain untuk memberikan pertanyaan dan argumen tentang presentasi hasil pekerjaan yang dipresentasikan kelompok lain.

5 Conclusion.

Based on the results of design research on relations and functions using the *Problem Based Learning* model approach to the *eighth* grade students of SMP Negeri 2 Godean, the authors can draw conclusions, including: The author is able to produce student learning trajectories for relation and function material. Learning trajectories have been tested in learning 2 times, namely in the trial class and research class. Students are able to construct knowledge and solve problems in daily life related to relationships and functions.

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Instructional Design of Problem Based Learning (PBL) Model on Relation and Function Material to Improve the Problem Solving Ability of Middle School Students

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