SUPPORTING STUDENTS IN LEARNING MULTIPLICATION THROUGH SPLITTING STRATEGY

Rahmah Johar¹, Cut Khairunnisak²
Syiah Kuala University¹, STKIP Bina Bangsa Getsempena, Aceh²
rahmahjohar@fkip.unsyiah.ac.id¹, nisaa_cute02@yahoo.co.id²

Abstract

Most Indonesian textbooks do not support students to develop and discuss a variety of multiplication strategies. The books mostly introduce multiplication tables, let students memorize them, and then continues by ask students use multiplication algorithm. As a result, the students can apply that algorithm but they did not know the reason behind that algorithm. Realistic Mathematics Education for Indonesia (PMRI) has designed PMRI textbooks. Some of topics are developed by using Design Research. There are two cycles in this research; each of the cycles consists of preparation, teaching experiment, and a retrospective analysis phase. The contexts and activities used in the first cycle were revised and changed to be more meaningful for Indonesian students. The changes then were employed in the second cycle. Our findings suggest that to support students in developing a splitting strategy, we need some meaningful activities such as developing multiplication network, multiplication by tens, and various contexts consisting of one-digit and two-digit multiplications

Keywords: Splitting strategies, design research, multiplication

INTRODUCTION

In a 'traditional' learning process, the teacher takes control of each activity. The teacher extensively directs, explains, and questions the students, followed by working on paper-and-pencil assignments. Many teachers, included Indonesian’ teachers transmit knowledge in the form of rules and tricks and learners have to practice those rules with straightforward and simple problems. In practicing time, the teacher asks student to discuss how to implement their explanation to the similar problem. If there is any mathematical thinking happening in the classroom, it is often the teacher who is doing that thinking. Students are not really invited to think (Dolk et.al, 2010; Widjaya, Dolk, and Fauzan, 2010; Johar and Afrina, 2011). This condition is occurred due to the good ideas of Indonesian curriculum did not supported by neither teaching strategies of teachers nor text book.

Most Indonesian textbooks do not support students’ strategies to obtain the result of multiplication in many ways. They mostly introduce multiplication as a repeated addition through multiplication tables, and then continued using the multiplication algorithm. For example, when someone asks students to answer 7x6 = ..., the students have memorized multiplication table and will start by reciting 1x6=6, 2x6=12, 3x6=18, 4x6=24, 5x6=30, 6x6=36, 7x6=42, and sometimes they are miscalculating. They cannot make some multiplication networking, which is stringing strategy. The example stringing strategy is 7x6 = 5x6 + 2x6 = 30 + 12 = 42, or 7x6 = 3x6 + 3x6 + 1x6 = 18 + 18 + 6 = 42. While the students answer multiplication
problems with the bigger number, for instance 26x4, the students use standard algorithm of multiplication. At this condition, the student can apply that algorithm but they did not know the reason behind that algorithm.

According to Realistic Mathematics Education (RME) was introduced by Freudenthal in the Netherlands in 1968 as cited in Gravemeijer (1994), students should experience mathematics as a human activity. It is an activity of solving problems, looking for problems, and organizing a subject matter. In addition, van den Heuvel-Panhuizen (1996) suggests mathematics must be taught in the order in which the students themselves might be inventing it. In this line, van den Heuvel-Panhuizen (2005) explained that mental calculation is the backbone of the primary school number strand. Mental calculation is considered as insightful calculation in which the children make use of memorized number facts and the properties of numbers and operations. Thus mental calculation is not simply doing calculations in the head. It is more a matter of using the head for making the calculations. Writing down intermediate steps or using the empty number line may be part of it. The basic strategies for mental calculation are: stringing, splitting and varying. For example 1) a stringing strategy; 6x48 = ... It is 3x48=144; 3x48=144; 144+144=288, b) a splitting strategy; 6x48 = ... It is 6x40=240; 6x8=48; 240+48=288, and 3) a varying strategy; 19x25= .... It is (20×25)–(1×25)=475. The splitting strategy is simpler than the stringing strategy because the splitting strategy use tens. Students need experiences using both splitting strategy and stringing strategy.

To develop RME in Indonesia, Indonesian mathematicians and mathematics educator have designed “Realistic Mathematics Education in Indonesia” or Pendidikan Matematika Realistik Indonesia (PMRI), known as the Indonesian location of RME. Dutch consultants from the APS Netherlands and Freudenthal Institute (FI) of Utrecht University have been involved in the coaching the PMRI team. The team that consists of teachers educator and teachers started a pilot program of PMRI from 2001 until now. The PMRI team wants to change mathematics education in such a way that most children will be able to do and enjoy mathematics to develop their mathematics knowledge, skills, and strategies. Dolk et.al (2010) suggested that such changes start in classroom. Creating learning community in the classroom asks for another role of teachers and students. One aspect of these new norms is related to the teacher’s expectations and beliefs about students’ mathematical thinking.

In summer 2007, the PMRI team decided to start working on a complete mathematics textbook series for primary education. The team developed a trajectory in which the production of learning materials goes a long side with workshops for prospective authors, with the implementation of design research, and with a further development of the didactical framework for PMRI (Amin et.al, 2010).

Multiplication is one of the topic in PMRI textbook that introduced since second grade. At the third grade of textbook, students start to develop mental calculation using splitting strategies for multiplication in one digit by two digits. Mental arithmetic is back in favour (Pepper, in Beishuizen, Meindert, 1998) and many authors offer suggestions for everyday mental activities. A common viewpoint is to stimulate students own mental methods and to discuss several approaches and procedures. The expectation is that--when practiced on a regular basis--they will develop or adopt more efficient and flexible strategies in due course.
We are as one of the authors of PMRI textbooks have designed the some learning trajectories for primary school students. Students are guided to solve many realistic problems about multiplication with various strategies, not introduce a formal algorithm immediately for the third grade 3 student. This research aimed to develop a local instruction theory in PMRI textbooks to support students in learning multiplication through splitting strategy.

**RESEARCH METHODOLOGY**

The main goal of this research is to investigate how to support students in learning multiplication through splitting strategy. This research used a type of research method namely design research for achieving the research goal. Design research is a type of research methods aimed to develop theories about both the process of learning and the means that are designed to support that learning. There are three phases of conducting a design research. Those three phases are preparation and design phase, teaching experiment, and retrospective analysis (Gravemeijer & Cobb, 2006).

There are two cycles in this design research. The preparation of the first cycle is held on November to December, 2010. At that time one of the authors came to Freudenthal Institute, Universiteit Utrecht. Then the topic of multiplication is tried it out for several schools, which are on January 31st in SDN 48 Banda Aceh and on February 9th 2011 in SDN 7 Banda Aceh. Last, at 8th to 15th of March 2011 it is held in Hof ter Weide school and St. Dominicus school in Utrecht, the Netherlands. At the second cycle, the authors of PMRI text book continue to design text book since June to November 2011 as a Final Draft. Further more on September to November 2012 the learning trajectory for multiplication in PMRI textbook for third grade is implemented at SDIT Nurul Ishlah Banda Aceh on 29th of Augustus 2012 to 19th of September 2012 and 20th to 22th of March 2013. This teaching experiment is held for seven meetings.

During teaching experiment, the research team consisting of teacher educators and teachers designed the investigation, observed the class at work, discussed their observations, analyzed the data, and planned the following day's investigation. The resident teacher was present and worked closely together with the research team during all these steps.

Data collection was gained through interviewing teacher and students, observing activities in classroom, and collecting students' works. In this research the video data provides the primary data. The video recorded activities and discussion in the whole class and in some groups of students, and also recorded interviews with teacher and some students. The written data was provided as an addition to the video data. In this research, the written data includes student's work, observation sheet, assessments result, and some notes gathered during the experiment.

**RESULTS AND DISCUSSION**

**Result of the First Cycle**

Preparation of this cycle is held on November to December, 2010. At that time one of the authors came to Freudenthal Institute, Universiteit Utrecht. She looks for many resources about teaching mathematics for third and fourth grade and discusses them with the experts of RME at Freudenthal Institute. In this preparation step, the
Hypothetical Learning Trajectory (HLT) designed for the teaching experiment multiplication for the third grade of primary school as follow.

1) Figure of group of tomatoes and two-direction-network of multiplication
2) The number of car’s wheel and the number of tennis balls in boxes
3) Students are able to use many ways to split multiplication of 2-digits and 1-digit numbers
4) Rearranging seats in a party and calculate how many seat are there
5) The number of candy in the inside of a tube with 10 candies and the outside of a tube, for the number of student who get them
6) Multiplication of two-digit and one-digit numbers using the rectangle visualization
7) Multiplication of 2-digits and 1-digit using mental calculation without the rectangle

Due to all of Indonesian students at the third grade have learned about algorithm of multiplication of two-digit and one-digit numbers on September to October every year, the researcher choose to implement the stringing strategy of multiplication of two-digit and one-digit numbers. Before teaching experiment, the researchers and teachers revise context from ‘becak’ to car, design the lesson plans, and prepare some media. Then we made some conjectures about students’ strategy to solve the problem.

On January 31st, the teacher of SDN 48 Banda Aceh taught about stringing strategy of multiplication to count the number of car’s wheel (see figure 1 a) and the total of tennis balls in 17 boxes, each box has 6 balls.

Figure 1. a. The car’s wheel Problem and b. students strategy

The strategy of many groups of students is repeated addition one by one car, or two by two cars, and so on. Only one group of student has the pattern mentally (see figure 1 b). For the second problem, about ‘the total of tennis balls in 17 boxes, each box has 6 balls, the students’ strategy almost the same. There is one group implements multiplication algorithm to solve that problem, however they didn’t implement that algorithm correctly (see figure on the right side). In this class, there is no student made connection between repeated addition and multiplication symbol.
The researchers want to know whether the other students in the different schools have the same strategy to solve the problem above. On February 8\textsuperscript{th} 2011 the teacher at SDN 7 Banda Aceh taught about stringing strategy of multiplication to count the number of car’s wheel and the number of tennis balls. The SDN 7 students’ strategy are similar to the SDN 48 students’ strategy, which are the repeated addition, without multiplication symbol as a stringing strategy or splitting strategy.

On February 9\textsuperscript{th} 2011 the researcher taught at SDN 7 Banda Aceh about stringing strategy of multiplication. The context is arranging the seats to count easier the number of seats. The teacher hung the media on the board (see figure on the right side). Firstly, the students add seats row by row. To develop their strategy, teacher gave some small stones as a representative of seats, then teacher asked student to arrange that seats for some paths so the group of student arranges them and split them into some stones as a circle, they count the number of seats (figure 2 below).

There are 5 rows of seats, each row has 16 seats. Is it enough for 90 peoples? How are you sure?

![Figure 2. The strategies of students SDN 7 Banda Aceh](image)

There are only four stringing strategies of the Acehness students found. Next, researcher and some Aceh teachers join Exchange Program to Utrecht, Netherlands for three weeks on February 23\textsuperscript{rd} to March 15\textsuperscript{th}, 2011. One of our activities was give lesson at third grade of Primary School about multiplication. We changed the manipulative as a representative of seats; they are some pieces of paper, instead of small stones. We also changed the picture about 6 balls in a box.

Due to the Dutch students at Hof ter Weide and St. Dominicus school have learned about splitting strategies on February 2011, they got many stinging and splitting strategies to solve multiplication problems about the number of 14 cars’ wheels and number of 6 balls in 17 boxes, as the figure 3 and 4 follow.

![Figure 3. Hof ter Weide School Students’ Strategies](image)
According to the Utrecht students’ strategy, they found some stringing strategies and splitting strategy. Some of them represent repeated addition with multiplication symbol. Most of them use mental calculation to count the result of multiplication as whether stringing or splitting strategy. One interesting mental calculation is $17 \times 6 = 10 \times 6 + 7 = 102$. He means $17 \times 6 = 10 \times 6 + 7 \times 6 = 102$, he counted quickly. In addition, there is one student at Hof ter Weide School use ratio table to solve that problem.

Next day, the students solve the problem about arranging some seats; ‘There are 5 rows of seats, each row has 16 seats. Is it enough for 90 peoples? How are you sure? How many seats are there?’ They got many stringing and splitting strategies to solve multiplication problems for lesson 2 as the figure 5 follow.

The St. Dominicus School students are more fluent than Hot ter Weide School students about implement splitting strategy. They have many various stringing strategies to find the result of $5 \times 16$. Then, that student decided $5 \times 10$ and $5 \times 6$ is the easiest one.

The result of first cycle are; 1) the author of PMRI textbook need to put some activities about multiplication by 10 before splitting strategy and 2) the researcher have some conjectures of students’ splitting strategies. This result will be inserted in Hypothetical Learning Trajectory (HLT) for the teaching experiment of the second cycle.

**Result of the Second Cycle**

The second cycle of learning splitting strategy of multiplication had purposes to applying, evaluating, and revising the previous HLT. The activities used in the learning trajectory were adapted from PMRI draft book for the third grade students. Therefore, the focus of this second cycle is to know how the route of activities works.

It was predicted that the researchers need to reform the design of learning route, according to how the students accept and understand it after the teaching experiment. According to what happened in the teaching experiment at the first cycle, the previous learning route that has been designed in the preparation phase was elaborated and revised. The teaching experiment was conducted in 8 days, each day has a different contexts/ problems. The retrospective analysis through teaching.
experiment was elaborated in each stage of students’ learning route, instead of each day/activity. The designed HLT was used as guideline of the retrospective analysis. The aim of the retrospective analysis was to explain how students acquire the basic concepts of splitting strategy of multiplication, thus could be generalized to be an instructional design. The activities for the second cycle are as follow:

1. One-Time-Less and One-Time-More Group of Tomatoes as Introduction of Two-Direction-Network of Multiplication
2. Counting Group of Objects: Recalling Repeated Addition as Multiplication
3. Developing Idea of Four-Direction of Multiplication Network
4. Seeds in Pouches and Matches in Glasses: Multiplying by Tens
5. Passengers of Tricycles: Two-Digit and One-Digit Multiplication
6. Rearranging Seats for Party: Stringing Strategy for One-Digit and Two-Digit Multiplication
7. Grouping the Stamps: Eliciting the Splitting Strategy of Multiplication
8. Multiplication of two-digits and one-digit numbers

The discussion of this paper only focus on activity 5 to 8. We will discuss the students answer and their problem to get that answer

Activity 5: Passengers of Tricycles: Two-Digit and One-Digit Multiplication

The context used was about the total number of passengers accommodated by 13 tricycles, which picture presented in front of the classroom. As the starting point, with the aim at engaging the students in the activities, the teachers asked some students to conduct any question related to the tricycle. One of the student’s answers was “What is the total number of tricycles wheels?” The teacher then asked “What can you do to count it easily?”

Through the guidance of the teacher, the students told that it can be easier to count it by grouping the tricycles, which consisted different number of tricycles. One group consisted of 2 tricycles, another group had 2 tricycles, and the remainder 3 groups consisted of 3, 5, and 1 tricycle.

Figure 6 shows the strategy of grouping written by the teacher according to students’ answer. As shown in the figure, the tricycles were grouped in five groups with different number of tricycle. The number of wheels for group 1 (consisting 2 tricycles) is 2×3=6. At this rate, the numbers of wheels for the other groups are 2×3=6, 3×3=9, 5×3=15, 1×3=3. Thus, the total number of those wheels is 39.

After class discussion that resulted in many ways of grouping (stringing strategy of multiplication) the tricycles, the students then were given a task to find the total number of passenger could be accommodated by those tricycles. At the first time, it seemed that most of the students had misunderstanding about the stringing strategy. Rather than grouping the tricycle and counting the number of passengers, it seemed that they split 26 (the total number of passengers) to become the other style of
multiplication, even repeated addition (see Figure 7, pointed by the arrow). From the figure, the researcher concluded that in order to make various strategies, the students reversed the order of number.

Figure 7. Students’ Strategies in Calculating Passengers Accommodated by Tricycles

On the next day, the teacher provoked students to recall the stringing strategy of multiplication. The teacher asked two students to answer the homework (given before) in front of the class. The task is about determining the total number of tennis balls in 17 containers if each container accommodated 6 balls. At the first, the students could not remember the idea. However, once they remembered it, those two students came up with many correct stringing strategies of multiplication on the whiteboard.

Appropriate with one of the characteristics of RME, the teacher used the students’ strategies to assist the other students to grasp with the idea of stringing strategy of multiplication. Thus, the other students could pose some other strategy of stringing the multiplication.

**Activity 6: Rearranging Seats for Party: Stringing Strategy for One-Digit and Two-Digit Multiplication**

The context offered to extend students’ understanding of stringing strategy of multiplication was rearranging seats for party. Initially, the seats were arranged (close-set) in 5 rows of 16 seats. As the representation of the seats, the students had pebbles to be rearranged. The students’ task was to put ‘path’ that people can easily sit on any seats (including the middle part of the row).

Figure 8. Students’ Correct Strategies to Rearrange the Seats
The students used objects (such as pen or ruler) as the ‘path’ to separate the seats. Then, they wrote the multiplication represented by those arrangements on a paper. At the Figure 8, the group of students proposed three different stringing strategies:

1) putting the ‘path’ exactly in the middle of the seats thus the multiplication become 5×8=40 and 5×8=40

2) moving the ‘path’ to the previous column thus they got 5×9=45 and 5×7=35, and

3) moving the ‘path’ to the next column thus the multiplication become 5×6=30 and 5×10=50

Meanwhile, another group used three ‘paths’, thus the multiplication was splitting into four. However, according to the first strategy on the right side of Figure 8, it seemed that at the beginning the group had confusion how to split the multiplication (since the students made some multiplication and then scratched it). Then, after some guidance from the teacher, how to relate the ‘path’ rearrangement and the multiplication, the students in that group could come up with many stringing strategies.

**Activity 7: Grouping the Stamps: Eliciting the Splitting Strategy of Multiplication**

Firstly, show previous students strategy about finding the number of tennis balls in 17 containers, and about rearrangement seats activity. Teacher ask question, which strategy is faster than the other?”. However, the students said that all multiplications were easy, because multiplication of five rows.

After that, the students were given another new context, which is group of stamps. The stamps were arranged in a rectangular form, each ten columns of stamps were separated from the ones. The expectation from this activity was that the students could grasp the splitting strategy of multiplication, where the two-digit number was separated by tens and ones. The students’ solution for stamps problem as Figure 9 follow.

![Figure 9. Examples of Students Splitting Strategy using Stamps’ Grouping](image)

The next problems are some rectangle is spitted by tens and ones. The students’ solution is as Figure 10 below on the left side. The last problems are the student draw by themselves to find the results of multiplication one-digit and two digits. Their solutions are as Figure 10 on the right side.
According to the students’ worksheets, the researcher concluded that the students already understood about the splitting strategy guided by rectangle model.

**Activity 8: Multiplication of two-digits and one-digit numbers**

They can also elaborate it to the more formal strategy, where they have to make their own rectangle picture to represent the number split to tens and ones. Finally, the students used splitting strategy mentally, even though for some time it was difficult for them (the students asked to make drawing as the representation). Figure on the right side shows students’ answers when they were asked to write any multiplication of two-digits and one-digit numbers. They used mental splitting strategy to calculate the result.

According to the informal interview with some students, all of them who were interviewed said that the splitting strategy is a lot easier and faster than their other strategies, such as standard algorithm of multiplication or stringing strategy. However, the researcher found that the students got difficulties in mentally calculating the multiplication of two one-digit numbers, for instance 7×6 or 8×7. Sometimes, the students even used their finger to add two numbers.

**CONCLUSIONS**

The data of this research show that the prerequisite of students is very important to continue lesson. The Utrecht’ student have learned step by step about addition and subtraction in many ways and many mental calculation strategies (van den Heuvel-Panhuizen, 2005). When they come to multiplication, they implement addition to combine some stringing strategy. In the other hand, Aceh’ students got some difficulties to do it. They use their fingers and add numbers for many times.

Aceh’s students need more time to make connection among multiplication. Some students fail to complete the multiplication network. They are familiar to memorize multiplication separately. Even, there is one Utrecht student understand that \(5 \times 17 = 10 \times 8 + 5\). It means, \(5 \times 17 = 5 \times 16 + 5 = 10 \times 8 + 5\). They understand that if one number is multiplied by 2 then the other number divided by 2.
Until now, the authors of PMRI text books have published some books for first, second, and third grade student at Primary School. However, the teacher did not implement all of topics in PMRI text books for give lessons; due to the Indonesian government don not give instruction to use PMRI text books yet. This research at the third grade is very depending on the students’ experiences in the previous grade. The impact is the students got some difficulties to get the result of multiplication one digit and two digits, when they have ‘a not nice number’ of multiplications, such as 7 x 8. Sometimes, the students even used their finger to add two numbers.

Recommendation of this research are; 1) Indonesian government give instruction to Indonesian teachers to implement PMRI textbook step by step, 2) teachers need coach by the expert teacher or by teacher educator to implement PMRI in the classroom, and 3) this HLT can implement to support students use the splitting strategies, this HLT will get the better impact if students have used PMRI textbook in the previous grade.

References


