MARGINAL REGIONS MATHEMATICS TEACHERS’ PERCEPTION OF THE USE OF MANIPULATIVE TOOLS

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ABSTRACT

Manipulative tool is one of the learning media most likely to be used by teachers, including those in marginal regions. This study aimed to determine the perception of mathematics teachers in marginal regions toward using manipulative tools as learning media. This study used surveys designed with two domains: the use of manipulative tools as learning media and the importance of manipulative tools as learning media. The sample for this study comprised 81 teachers who were either currently teaching or had previously taught at the elementary, middle, and high school levels in marginal regions. This study found that the manipulative tools mostly used by mathematics teachers in marginal regions are objects obtained from the surrounding environment (used cans, paperboard, coins, rulers, stones, and sticks). This study revealed that the mathematics teacher's perception of manipulative tools as learning media and the importance of manipulative tools as learning media are generally in the medium category.

ARTICLE INFORMATION

Keywords
Perception
Manipulative Tools
Marginal Regions

Article History
Submitted Jun 23, 2021
Revised Nov 12, 2021
Accepted Nov 27, 2021

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How to Cite
Perbowo, K. S., Lestari, D., Ulfah, S., & Rakhmawati, R. (2021). Marginal Regions Mathematics Teachers’ Perception of the Use manipulative tools. Kalamatika: Jurnal Pendidikan Matematika, 6(2), 143-156.

https://doi.org/10.22236/KALAMATIKA.vol6no2.2021pp143-156

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INTRODUCTION

Proper education cannot be accessed by some people living in marginal regions because human resources and governance have not fully contributed to developing the regions (Chaerul et al., 2015). Communities in marginal regions have not been able to access adequate infrastructure, health services, and education (Pateman, 2011) due to the numerous inhibiting factors, such as remote location, which hamper the provision of educational support facilities, for example, learning media. Various limitations in marginal regions affect both students' academic abilities, and patterns of learning (Wolf et al., 2017) involve the selection of learning media.

Learning media is also used as learning resources (Saputra et al., 2018), providing many benefits, particularly in abstract mathematics learning. Sudjana & Rivai in (Arsyad, 2011) suggested several benefits of learning media in the learning process: making teaching more interesting, fostering learning motivation, clarifying the contents of teaching materials, making teaching methods more varied, and increasing student involvement. Media used for learning math include manipulative tools, and ICT can encourage students to participate more and be more engaged in learning (Nomleni & Manu, 2018).

Several studies have found no relationship between the increase in the use of ICT media and student achievement. The use of ICT in learning has not shown a satisfying impact (Kirkup & Kirkwood, 2005; Wopereis et al., 2005). It was found that there was a negative, significant and consistent relationship between the use of ICT and some aspects of student achievement (Leuven et al., 2007; Youssef & Dahmani, 2008). As commonly known, students tend to use ICT in their free time for leisure than for studying. Moreover, the ICT-based learning media is also difficult to apply in marginal regions because of the many obstacles such as lack of the necessary equipment, shortage of electricity, difficulty in obtaining internet connection, and low quality of human resources (Pelgrum, 2001)

An alternative learning media is a manipulative tool that can be defined as a set of concrete objects designed, created, and arranged to help students understand or develop learning concepts or principles (Anas, 2014). These tools are convenient to make and use. Hence, they have a high practicality value in learning mathematics in various areas (Subarainah et al., 2019). It can be a decisive component of the effectiveness of learning since it can transform abstract teaching materials into concrete and realistic, as the main function is to reduce the abstraction
of a concept. The research conducted by Wieman (Hapsoro & Susanto, 2012) found that manipulative tools can transform weak memory into understanding and appreciation. Meanwhile, Rusmawati (2017) and Dahniar et al., (2010) found that manipulative tools in mathematics can improve students' learning outcomes. This shows that the use of manipulative tools can improve the quality of student learning.

On the other hand, many mathematics teachers rarely use manipulative tools in the learning process (Karma & Rahmi, 2018), which is likely contributed by the teacher's lack of ability to design manipulative teaching tools (Fadillah et al., 2018). Students learn more conventionally or through direct explanation with lecture methods, and students tend to memorize mathematical concepts or procedures. As a result, students learn mathematics in ways that are less meaningful and boring. This certainly affects students’ mathematics learning outcomes.

Teachers' perceptions of ICT use in learning have been widely studied (Dong, 2018; Kennah, 2016; Olivares & Castillo, 2018; Suliman, 2017), while only a few researchers paid attention to the teacher's views on the use of manipulative tools. All limitations experienced by mathematics teachers in marginal regions affect the perception of using manipulative tools in learning mathematics. This encourages a need to examine the perception of mathematics teachers in marginal regions toward using manipulative tools as learning media. This is noteworthy as a basis for developing mathematics learning media in marginal regions.

METHOD

Research conducted by researchers included descriptive quantitative research with a survey method by distributing questionnaires about the perception of teachers in the marginal regions on the use of manipulative tools. The instrument used was adapted from (Suliman, 2017), consisted of two domains: the use of manipulative tools as learning media (17 statement items) and the importance of using manipulative tools as learning media (26 statement items). It was distributed online by Google forms. Questionnaire data were analyzed using the Rasch model with the Winstep application (Sumintono & Widhiarso, 2014). Respondents' responses are in the form of scale or ranking, and each domain has a different scale, as seen in Table 1.
### Table 1. Item logit category

| Domain interpretation 1: The usefulness of manipulative tools | Domain interpretation 2: The importance of using manipulative tools |
|---------------------------------------------------------------|---------------------------------------------------------------|
| Mean Range | Decision | Mean Range | Decision |
| \( x \leq 0.69 \) | Always | \( x \leq -1.07 \) | Very important |
| \(-0.69 < x \leq -0.23 \) | Often | \(-1.07 < x \leq -0.36 \) | Important |
| \(-0.23 < x \leq 0.23 \) | Sometimes | \(-0.36 < x \leq 0.36 \) | Rather important |
| \(0.23 < x \leq 0.69 \) | Rarely | \(0.36 \leq x \leq 1.07 \) | Rarely |
| \(0.69 < x \) | Never | \(1.07 < x \) | Never |

The sampling technique used was convenience sampling due to the difficulties in reaching the potential respondents spread across regions in Indonesia. The sample in this study consisted of 81 mathematics teachers in the marginal regions (Perpres, 2015), ranging from elementary (D), junior high (P), to high school (A) spread from western Indonesia (W) to eastern Indonesia (E). The detailed number of respondents in each region is in Table 2. Locations within western Indonesia included the island of Sumatra, Java, Kalimantan, and Bali Province. Those in eastern Indonesia included Sulawesi Island, Maluku Province, West Nusa Tenggara Province, East Nusa Tenggara Province, and Papua Island.

### Table 2. Grouping data based on geographical location and level of education

| Geographical location | Level | Total |
|-----------------------|-------|-------|
|                       | D     | P     | A     |       |
| West                  | 29    | 15    | 6     | 50    |
| East                  | 4     | 21    | 6     | 31    |
| Total                 | 33    | 36    | 12    | 81    |

RESULT AND DISCUSSION

**Data on the Type of Manipulative Tools Used**

The type of manipulative tools used in mathematics learning activities in the marginal area based on geographical location is presented in Table 3. It shows that nature-found tools are frequently used in western Indonesia (28 people) compared to Eastern Indonesia, with only 11 people or 48.15% users. The use of the tools found in natural environments is one solution that can be applied by educators who teach in the marginal area, where school facilities and infrastructure are inadequate (Crismono, 2017).

### Table 3. Media Usage Types of Manipulative tools based on geographical location

| Manipulative tools | Geographical location | West | East | Total | Percentage |
|--------------------|-----------------------|------|------|-------|------------|
| Obtained from nature around | 28 | 11 | 39 | 48.15% |
| Two-dimensional figure | 0 | 4 | 4 | 4.94% |
| Geometry | 15 | 10 | 25 | 30.86% |
| Abacus and tangram | 0 | 1 | 1 | 1.23% |
| Term and arc | 2 | 1 | 3 | 3.70% |
| Math KIT | 3 | 0 | 3 | 3.70% |
| Sempoa | 1 | 0 | 1 | 1.23% |
| None | 0 | 4 | 4 | 4.94% |
The types of manipulative tools as teaching media in learning mathematics based on the educational level in the marginal regions are displayed in Table 4. It shows that manipulative tools are widely used in mathematics classes at elementary schools, with 23 people using tools from nature. At the junior high school level, manipulative tools are also commonly used by 17 out of 25 users. Meanwhile, at the high school level, it was found that some mathematics teachers use natural tools in their lessons while others prefer to carry out lessons without manipulative tools.

Table 4. Types of media usage of manipulative tools based on geographic location and level of education

| Manipulative tools                      | Geographical location | West | East | Total | Percentage |
|-----------------------------------------|-----------------------|------|------|-------|------------|
| Obtained from nature around             | D                     | 21   | 3    | 24    | 30%        |
| Geometry                                | P                     | 4    | 0    | 4     | 5%         |
| Dekak-dekak and tangram                 | A                     | 2    | 7    | 9     | 11%        |
| Term and arc                            | D                     | 0    | 2    | 2     | 3%         |
| Math KIT                                | P                     | 3    | 0    | 3     | 5%         |
| Sempoa                                  | A                     | 1    | 0    | 1     | 2%         |
| There is no                              | D                     | 0    | 0    | 0     | 1%         |
| The service provided                    | P                     | 1    | 0    | 1     | 1%         |
| Total                                   |                       | 29   | 15   | 44    | 100%       |

Data usage of manipulative tools as Learning Media

The questionnaire consisted of 17 items regarding the use of manipulative tools as learning media. Eighty-one mathematics teachers in marginal regions completed the questionnaire, ranging from elementary (D), junior (P), and high school (A) levels spread from western Indonesia (W) to Eastern Indonesia (E). The variable map in Table 5 shows that the items that were most difficult to agree upon by respondents were items 10 and 12. Meanwhile, items that were strongly approved were item number 15.
Meanwhile, table 5 shows the logit standard deviation values according to the item logit category of respondents' responses in table 1. As shown in Table 5, there are four items in the category of "rarely" (items 8, 10, 14, and 17), whereas one item (item 15) falls into the "always" category. Moreover, it can be seen that 12 items are categorized as "rarely" and "sometimes," and four items are categorized as "always" and "often." In addition to that, 1 item is categorized as "never." Table 5 is based on the standard deviation of the logit results of processing with Rasch modeling to scale the respondents' responses in table 1.

| No | Item                                                                 | P. SD | Usage level |
|----|----------------------------------------------------------------------|-------|-------------|
| 1  | I use manipulative tools as a method of learning mathematics         | 0.10  | Sometimes   |
| 2  | I encourage students to learn mathematics using manipulative tools   | $-0.15$ | Sometimes   |
| 3  | I tell students media manipulative tools that are useful             | $-0.27$ | Often       |
| 4  | I monitor the academic improvement of students after the use of manipulative tools | $-0.53$ | Often       |
| 5  | I implemented the concept of cooperative learning by using manipulative tools | $-0.02$ | Sometimes   |
| 6  | I implemented the concept of cooperative learning by using manipulative tools | $0.19$ | Sometimes   |
| 7  | I provide opportunities for students to work together in learning through the use of manipulative tools | $-0.66$ | Often       |
| No | Item                                                                 | P, SD   | Usage level |
|----|----------------------------------------------------------------------|---------|-------------|
| 8. | I overcome the students' problems that arise when learning to use manipulative tools | 0.35    | Rarely      |
| 9. | I invite some parts of mathematics material using manipulative tools   | -0.15   | Sometimes   |
| 10.| I provide additional activities for students using manipulative tools. | 0.64    | Rarely      |
| 11.| I assign in groups to discuss and solve problems to use manipulative tools | 0.15    | Sometimes   |
| 12.| I prepare quizzes for students and work on them using manipulative tools. | 0.76    | Never       |
| 13.| I design learning using manipulative tools.                           | 0.23    | Sometimes   |
| 14.| I train students to discuss and explore mathematical concepts using manipulative tools. | 0.31    | Rarely      |
| 15.| The manipulative tools give me another way to teach mathematics       | -1.15   | Always      |
| 16.| I allow students to experiment using manipulative tools               | -0.11   | Sometimes   |
| 17.| I exchange strategies in teaching to use manipulative tools with colleagues or colleagues | 0.31    | Rarely      |

The perception of mathematics teachers in marginal regions on the use of manipulative tools in figure 1 shows the distribution of demographics based on their level of education, geographical location, and geographical location. The distribution of data based on education levels shows that those with high perceptions are found at the junior high school level of 54.55% (11 people). Meanwhile, for the medium perception, the highest is seen in junior high school level (48.15% or 54 people). Moreover, those with low perception are mainly at the elementary school level (43.75% or 16 people), as shown in Table 6.

| Category       | Level | Total |
|----------------|-------|-------|
| High           | 5     | 11    |
| Moderate       | 21    | 54    |
| Low            | 7     | 16    |
| **Total**      | 33    | 81    |

The perception of mathematics teachers in the marginal regions towards using manipulative tools on teaching based on geographical location was also identified based on education. In western Indonesia, the high perception was 63.64% (11 people). Meanwhile, those with medium perception were 59.26% (54 people), and 68.75% (16 people) was in a low category, as presented in Table 7.

| Category       | Geographical location | Total |
|----------------|-----------------------|-------|
| High           | 4                     | 11    |
| Moderate       | 22                    | 54    |
| Low            | 5                     | 16    |
| **Total**      | 31                    | 81    |

Geographically, mathematics teachers' perception in the marginal regions on using manipulative tools can be seen in Table 8. High perceptions were found in elementary schools in western Indonesia by 36.36% (11 people). Referring to elementary school teachers, their perceptions in Western Indonesia reached 33.33% out of 54 people is moderate. The low
perception was indicated at the elementary school level in western Indonesia (43.75% or 16 people).

Table 8. Perception of the use of manipulative tools based on levels of education and location

| Category | D  | P  | A  | Total |
|----------|----|----|----|-------|
|          | East | West | East | West | East | West | Total |
| High     | 1   | 9.09% | 4   | 36.36% | 3   | 27.27% | 0   | 0.0% | 0   | 0.0% | 11 | 13.58% |
| Moderate | 3   | 5.56% | 18  | 33.33% | 16  | 29.63% | 10  | 18.52% | 3   | 5.6% | 4   | 7.41% | 54 | 66.67% |
| Low      | 0   | 0.00% | 7   | 43.75% | 2   | 12.50% | 2   | 12.50% | 3   | 18.8% | 2   | 12.50% | 16 | 19.75% |
| Total    | 4   | 29  | 21  | 15   | 6   | 6   | 16 | 1  | 6   | 6   | 81  |

Data on the Importance of Using Manipulative Tools as Learning Media

Table 9 presents data consisting of 26 statement items and 81 respondents. Respondents in this study are mathematics teachers who teach in the marginal regions starting from elementary school (D), junior high school (P), and high school (A), scattered from western Indonesia (W) to eastern Indonesia (E). Based on this table, it can be concluded that the items that were the most difficult to be agreed upon by respondents were items 16. Meanwhile, items that were highly agreed were items 3 and 8.
Table 9 shows the results of Rasch modeling (Figure 2) that the scale of respondents' responses. Table 9 indicates three items of "not important" level of use in number (16, 17, and 18). It can be concluded that giving additional tasks using manipulative tools, assigning group discussions and solving problems with manipulative tools, and assisting teachers in preparing quizzes and then working on them using manipulative tools are not considered of utmost importance for mathematics teachers in the marginal regions. Meanwhile, many responded "very important" to item 3. It can be concluded that mathematics teachers in the marginal regions agreed that media tools could encourage students to actively work in groups.

Table 9. Domain 2: the importance of using manipulative tools as learning media

| No | Item                                                                 | P.SD | Usage level |
|----|----------------------------------------------------------------------|------|-------------|
| 1. | I use manipulative tools in teaching mathematics                      | −0.67| Important   |
| 2. | I encourage students to actively use manipulative tools more than others | 0.11 | Rather important |
| 3. | Media manipulative tools encourage students to actively work in groups | −1.10| Very important |
| 4. | I tell students media mathematics learning manipulative tools that are useful | −0.55| Important   |
| 5. | Some students develop because they use manipulative tools             | −0.07| Rather important |
| 6. | Media manipulative tools are important for students to improve learning outcomes, | −0.74| Important   |
| 7. | I encourage students to look for inspiration when they use manipulative tools | 0.35 | Rather important |
| 8. | The use of manipulative tools media to make learning interesting      | −0.98| Important   |
The perception of mathematics teachers in the marginal regions on the importance of using manipulative tools in Figure 2 shows the distribution of demographics based on education level and geographical location. The distribution of data based on education levels shows that those who have a high perception are found in junior high school levels (53.33% or 15 people). The medium perception is mostly in elementary and junior high schools, with the same percentage (44.00% or 50 people). Meanwhile, low perception is in junior high school level (37.50% or 16 people), as shown in Table 10.

Table 10. Perception of the importance of manipulative tools based on education levels

| Category | High | Moderate | Low | Total |
|----------|------|----------|-----|-------|
| D        | 6    | 22       | 5   | 33    |
| P        | 4.00%| 44.00%   | 31.25%| 36    |
| A        | 53.33%| 44.00%   | 37.50%| 36    |
| TOTAL    | 15   | 50       | 16  | 81    |

Table 11 presents the perception of mathematics teachers in the marginal regions on the use of manipulative tools based on geographical location. Those with high perception are found in western Indonesia (60.00% or 15 people). Meanwhile, those with moderate perception are in western Indonesia (68.00% or 50 people), while the low perception was mostly found in Eastern Indonesia (56.25% or 16 people).

Table 11. Perception of the importance of manipulative tools based on geographic location

| Category | Geographical location | Total |
|----------|-----------------------|-------|
| High     | Western Indonesia     | 15    |
| Moderate | Western Indonesia     | 50    |
| Low      | Eastern Indonesia     | 16    |
| Total    |                       | 81    |
Table 12 illustrates the perception of mathematics teachers in the marginal region on the importance of manipulative tools based on their educational level and geographical location. It illustrates that high perceptions are found in elementary and junior high schools in western Indonesia (26.67% or 15 people). Pointing to the perception by elementary school teachers, moderate level in Western Indonesia approximately 42.00% out of 50 people. Meanwhile, the low perception is spread in all levels with the same percentage (25.00% or 16 people).

The results above show that the types of manipulative tools widely used in the marginal regions are those from the surrounding environment (48.15%), such as tins, papers, stones, sticks, wall clocks, and others.

The perception of mathematics teachers in marginal regions on using manipulative tools is categorized as "medium." Most teachers in the regions consider using manipulative tools (66.67% or 54 people) is a norm, widely spread at western Indonesia's junior high school level. Meanwhile, the perception of mathematics teachers in marginal regions on the importance of using manipulative tools is categorized as moderate. Most teachers in the regions consider it normal to the importance of manipulative tools (61.73% or 50 people) which is widely spread at the elementary level in western Indonesia. The data shows that the perception of mathematics teachers in disadvantaged areas towards the use of manipulative tools was in the moderate category; that is, most teachers in marginal regions considered the role of manipulative tools as nothing special in mathematics learning.

The results showed that mathematics teachers in the marginal regions perception towards the use of teaching aids as learning media had a moderate perception. Respondents mostly use the natural surroundings as a learning media in the regions due to conditions in disadvantaged areas which have many limitations. Small number of mathematics teachers in marginal regions
have implemented manipulatives tools in mathematics learning.

CONCLUSION

Based on the findings of this study, it can be concluded that not all marginal region teachers use manipulative tools in the mathematics classroom. The manipulative tools used in marginal regions are mainly obtained from nature or school environments. Mathematics teachers' perception in the marginal regions on both domains 'the use of manipulatives' and 'the importance of the use of manipulatives' is categorized as moderate level. Dominantly, elementary mathematics teachers have a medium level of perception in both west and east Indonesia region compared to primary and senior high school teachers.

ACKNOWLEDGMENTS

This study was funded by Lembaga Penelitian Universitas Muhammadiyah Prof Dr HAMKA project Internal Research No.161/F.03.07/2019. We would like to thank Sue Johnston-Wilder, Ph.D., for her support and precious thought for this article and mathematics teachers in 3T, especially participants of PPG Dasus 2018, for their participation and contributions during the research.

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