DEVELOPMENT OF MATHEMATICS TEACHING MATERIALS BASED ON SCIENTIFIC APPROACH FOR MATHEMATICS LEARNING

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Abstract

This study aims to develop mathematics learning based on a scientific approach to support learning mathematics in understanding mathematical concepts. This research method is to use research and development with 4D models. The 4D model consists of four steps: determining, designing, developing, and disseminating. The subjects of this study were junior high school students with an average age of 12 years. The instrument used is the feasibility aspect of the learning media. The technique used is seen from the feasibility of teaching material media. The results showed that the visual element was 87.50%, which means that this mathematics teaching material has an excellent visualization. The part of software engineering is 94.44%, which means that mathematics teaching materials are elementary to use and access. The implementation aspect is 83.33%, which means that mathematics teaching materials can be alternative support for increasing student motivation and self-regulation. The result for content accuracy is 87.5%, which means that mathematics teaching materials have perfect content accuracy. Then for the presentation aspect is 70.83% included in both categories. The evaluation aspect is 77.78%, which means the evaluation instruments in mathematics teaching materials are varied and quite tricky. The language used is 91.67%, which means the language used in mathematics teaching materials is very communicative, easy to understand, and students' cognitive development. The teaching material is suitable for mathematics learning for junior high school students based on the results obtained.

Keywords: Mathematics learning; mathematics teaching materials; scientific approach.

INTRODUCTION

Mathematical learning is a process of student interaction with educators who learn about structured knowledge where nature and theory are deductive based on the elements that are defined or not defined truths that use the language of symbols of various ideas carefully, clearly, and accurately (Pujiaastuti et al., 2020). By solving mathematical problems, students learn to use mathematical concepts. This reasoning skill makes mathematics in school so important (Zuin et al., 2018). Not every subject uses algebra and trigonometry, but every issue needs reasoning skills to understand events and critical thinking patterns before deciding (Solomon & Croft, 2015).

These days, critical thinking, problem-solving, and decision making are 21st-century skills (et al., 2017). Society demands all of them everywhere to make decisions and act accordingly with their natural environment and social condition. Coincidentally, these skills are parts of the 21st-century mathematics learning
experience (Mcgrath & Fischetti, 2019). Learning must be focused on conceptual understanding to improve math skills in the classroom (Zaslavsky, 2019).

Conceptual understanding helps students avoid many critical errors in solving problems, particularly errors of magnitude (Wessman, 2019). But in some cases, teachers only tell the students to memorize the formula or concept, which leads to rote learning (Pujiastuti et al., 2020). Such a surface strategy would be counterproductive in cases where one learns by working through novel problems, applying examples to new situations where deep conceptual understanding is required (Zaslavsky, 2019).

Students need conceptual understanding to achieve higher skills, and the necessary skills are requirements to understand more complex concepts (Pujiastuti et al., 2019). Conceptual understanding frequently results in students having less to learn because they can see the more profound similarities between superficially unrelated situations (Mason, 2019). As such, the habit of teaching to understand the concepts should be cultivated since primary school (Simon, 2018). By the time the students in high school or even college, they would be used to understand the logic behind mathematical concepts, which could yield an ability to apply those concepts into both mathematical and real-life problems (Shepherd & Sande, 2014).

Several studies have shown us ways to improve students' conceptual understanding through teaching models and the use of the medium (Pujiastuti & Haryadi, 2020). In Indonesia, learning through a scientific approach in the mathematics classroom, as recommended by The Ministry of Education and Culture, has improved students' conceptual understanding in secondary and higher education (Pujiastuti et al., 2020). The same result happens in studies on using ICT as a medium in mathematics learning (Simonova & Poulova, 2017). As an integrated component of teaching and learning, ICT allows learning experiences that are innovative, accelerated, enriched, and deepens skills acquisition (Chakraborty, 2008). The teacher can mediate students' mathematical concepts through manipulative applications and documents (Pujiastuti & Fitriah, 2019).

The utilization of ICT in mathematics learning comes in many forms (Lubis, 2018). E-learning can optimize blended learning designs and pure online math courses (Simonova & Poulova, 2017). They are learning content that students and teachers can download and learn before meeting face-to-face in the classroom (Humienny & Berta, 2015). Thus, discussions, simulations, or practices will use face-to-face meetings. (Te Pas et al., 2015).

The learning process has emerged as an innovation in fun-learning design for students (Su, 2017). It allows users to engage themselves in daily activities and workflow with rewarding, fun, and memorable experience (Soboleva, Galimova, & Maydangalieva, 2018). Users feel that they have achieved something and become addicted to their daily activities (Fan & Xiao, 2015).

In an educational context, the game's power lies in its ability to motivate people, especially adolescents, to want to learn, keep learning, know what they are remembering, and want to learn more (Su & Hsiao, 2015). The game will take students to go beyond rote learning (Lin, 2017). Their
engagement in game-like mathematical activities will promote mathematical thinking, including conceptual understanding (Su & Hsaio, 2015). Thus, investment in the game of mathematics learning is worth making (Teng et al., 2017).

In this study, try to game mathematics learning based on a scientific approach by developing a game. The game runs on Android-based smartphones to facilitate students' learning anywhere and anytime. The subject is Number Patterns, Sequences, and Series.

**RESEARCH METHOD**

In this study, Research and Development with the 4D model were used (Borg & Gall, 2003). The 4D development model consists of 4 main stages: Define, Design, Develop, and Disseminate. It can be seen in Figure 1.

![4D Models](image)

**RESULT AND DISCUSSION**

Based on a scientific approach to Class 9, mathematical teaching materials are a game application to facilitate student mathematics learning. Based on Class 9 scientific approach, mathematics teaching materials are a game application to facilitate students' mathematics learning. Math teaching materials use an android platform that allows users to access them on student smartphones. One of the fundamental aspects of applying mathematics teaching materials is the scientific approach, which is observing, asking questions, experimenting, and reasoning. The display of advanced mathematics teaching materials is in Figure 2.

![Display of teaching materials](image)

This study involved subjects, namely junior high school students, with an average age of 12 years. Instrument in this research and development is validation sheets for material and media experts as the feasibility of the teaching material media. The data analysis technique uses the calculation of the feasibility of media experts and student responses after using the teaching material media.
1. Observing

When students try to understand mathematical concepts, they need to observe related events. This event can be in the form of daily life. Learning with this mathematics teaching material starts with watching and finding patterns of events (can be seen in Figure 3).

2. Questioning

Questions are an integral part of learning or thinking that starts with questioning something. In understanding concepts, students realize that they still do not understand what is being taught and try to assimilate and accommodate new ideas into their cognitive schemes. It also helps them develop critical thinking and problem-solving skills. With this scientific approach, mathematical teaching materials can facilitate this by letting students create their questions to answer themselves. The sample of questioning part can be seen in Figure 4.

3. Reasoning

Students can answer the questions they made earlier with reasoning related to arithmetic series and geometry series in this learning process. Students do this before giving formulas to encourage the development of their conceptual understanding rather than procedural ones (Figure 5).

4. Experimenting

Students solve problems by comparing two answers; one with the basic concept of the series and one with the series formula. The goal is students must be able to prove and understand about how to solve the problem by using one of the concepts on series. Experimenting part can be seen in Figure 6.
5. Evaluation

In the learning process, using mathematics teaching materials is not about how students learn to use games, but about integrating game elements into learning activities. Students do not play the whole game from beginning to finish. Students participate in activities that include video elements or mobile games such as producing points, overcoming challenges, or receiving badges to complete assignments. Features of this game appear as external factors to motivate student involvement in learning. However, it is essential to moderate how many elements of the game to make students understand that they are learning rather than playing games.

Game elements integrate into the evaluation page, reasoning stage, and experiment stage. In experimenting and reasoning, students face the challenge of completing a task before proceeding to the next explanation. On the evaluation page, there is one task per character. After the student completes the assignment, the next one will appear, and the score will save so that students know the progress they are making. Figure 7 shows the evaluation stage.

After build the media, the nest is about validity of media. Furthermore, the validity results are in Figures 8 and 9.

**Figure 8. Learning media expert evaluation**

**Figure 9. Content expert validation**

Figure 8 that the visual aspect's average value is 87.50%, which means it has an excellent visualization. The average value for the software engineering aspect is 94.44%, which means it is straightforward to use and
access. The average cost for the implementation aspect is 83.33%, which means it can be alternative support for increasing student motivation and self-regulation.

Furthermore, Figure 9 shows that the average score for content accuracy is 87.5%, which means excellent content accuracy. The average value for the presentation aspect is 70.83%. Even though it needs a little revision, experts have considered teaching materials' media presentation appropriate. The evaluation aspect's average value is 77.78%, which means that the evaluation instruments are varied and quite tricky. The average cost for language elements is 91.67%, which means the language used is very communicative, easy to understand, and following students' cognitive development.

The current pace of technological advancement mainly affects our society, including in the educational context. Combined with the desire to continue to make improvements, many education practitioners use technology in learning. With students' engagement considered the most critical factor in effective mathematics teaching, the game emerges as a new method to achieve a better educational result. The game creates exciting and fun ways to engage students in learning mathematics, sometimes even without realizing it (Teng et al., 2017).

Several studies report how engaging students in-game learning improves students' motivation summarized these reports, finding that the inclusion of game elements resulted in positive effects on the students (Psycharlis & Kotzampasaki, 2019). Arguably, the utilization of game elements in learning can be considered an extrinsic stimulant to motivate students. However, one must think that extrinsic motivators' long-term exposure harms students, specifically to low-performing students or those who are not intrinsically motivated (Lee, 2017).

Among other things improved as a result of the game, learning is student' engagement in the mathematics classroom. Integrating game elements in education creates an environment full of enjoyment for students, motivating them to engage in the school. Mathematics learning is tedious and complicated, as many believe. Instead of attending a regular classroom, our study reports students felt that they were playing a game. As we know, addiction to games encourages people to play it more. Therefore, game learning opens the possibility for re-engagement to occur inside and outside the classroom. Re-engagement increases the exposure and practice of mathematical tasks by students (Saritepeci, 2019).

This study found that using teaching materials mathematics as a game instrument helps middle school students grasp the mathematical concept. Other studies report that game learning intervention produces improvements in student mathematics test scores and math fluency. Using a game to improve specific mathematical skills is something to look forward to and needs further research (Sriklaub & Wongwanich, 2014).

However, dependency only on game instruments and eliminating other pedagogical practices in learning may not be the best option. However, this study does not compare the game-only and game-with-discussion classes. Many reports that deeper mathematical understanding is unlikely to achieve without practicing other pedagogical aspects in the classroom. Without
careful consideration, a game may fail students to acquire mathematical skills (Pujiastuti & Fitriah, 2019).

Generally, the game offers new variety to engage students in or outside the classroom. However, the game is not one-size-fits-all. There are many factors to consider before teachers decide to use the game in mathematics classrooms, such as students' motivation. Additionally, no matter how fun a game is, one will eventually be bored doing the same activities multiple times. Therefore, the game should only be considered one of the varied learning activities to support learning activity.

CONCLUSION
Based on the results and discussion above, mathematics teaching materials based on scientific approaches can be used in learning mathematics to improve the ability of mathematical concepts. That mathematics teaching material based on a scientific method has good feasibility and content to be used by junior high school.

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