

#### Status

Status Initiated Last modified

Submission Metadata

Published Vol 3, No 1: April 2021

Rahmi Purwitaningrum 🖾

MTs Negeri 4 Kulon Progo, Yogyakarta

Rully Charitas Indra Prahmana 💷

http://orcid.org/0000-0002-9406-689X

Universitas Ahmad Dahlan, Yogyakarta

https://www.scopus.com/authid/detail.uri?authorId=57192302745

2021-01-29

2021-04-07

Indonesia

Indonesia

mathematics

en

#### Authors

Name Affiliation Country Competing interests CT POLTO **Bio Statement** Name ORCID ID URL Affiliation Country Competing interests CI POLIC

**Bio Statement** Principal contact for editorial correspondence.

#### **Title and Abstract**

Title

Abstract

Developing instructional materials on mathematics logical thinking through the Indonesian realistic mathematics education approach

Instructional materials are one of the essential parts to support the learning process becomes more exciting and meaningful. However, teachers do not yet give more attention to these parts, so that the learning process becomes uninteresting and boring. Therefore, this research aims to produce the instructional materials for the logical thinking of mathematics ability based on Indonesian Realistic Mathematics Education for junior high school students for Grade 8, which is valid and practical. This research used a design research method with the type of development study conducted in two stages, namely preliminary design and formative evaluation, including self-evaluation, prototyping (expert reviews, one-to-one, and small groups) field tests the research conducted at junior high school. For research subjects, students of class VIII B of junior high school are 29 students. The techniques of data collection used are documentation, walkthrough, interviews, and test. The research data are quantitatively and qualitatively analyzed. The results of data analysis known that this research produces the logical thinking of mathematics for instructional materials based on Indonesian Realistic Mathematics Education on the content of linear equations of two variables that are valid, practical, and have potential effects. In this case, mathematics instructional materials in students' worksheets based on Indonesian Realistic Mathematics Education have been content valid, constructive, and language from expert validation at the expert review stage. In contrast, the mathematics student worksheets based on Indonesian Realistic Mathematics Education have been practically obtained from revisions results of one-to-one and small group. Furthermore, the prototype of instructional materials in the form of student worksheets has potential effects to improve the logical thinking of mathematics ability for students.

#### Indexing Keywords

Language

# **Supporting Agencies**

Agencies

#### References

References

[1] Depdiknas, Panduan Penyusunan Kurikulum Tingkat Satuan Pendidikan. Jakarta: Badan Standar Nasional Pendidikan, 2006, Google Schola

[2] I. Ambussaidi, & Y.F. Yang, "The impact of mathematics teacher quality on student achievement in Oman and Taiwan," International Journal of Education and Learning, vol. 1, no. 2, pp. 50-62, 2019. https://doi.org/10.31763/ijele.v1i2.39

Design research; Indonesian realistic mathematics education; Instructional materials; Linier equations; Logical thinking of

[3] I. Nuraida, & A. Amam, "Hypothetical learning trajectory in realistic mathematics education to improve the mathematical communication of junior high school students," Infinity Journal, vol. 8, no. 2, pp. 247-258, 2019. https://doi.org/10.22460/infinity.v8i2.p247-258

[4] M. Asis et al., "Profil kemampuan spasial dalam menyelesaikan masalah geometri siswa yang memiliki kecerdasan logis matematis tinggi ditinjau dari perbedaan gender," Jurnal Daya Matematis, vol. 3, no. 1, pp. 78-87, 2015, doi: https://doi.org/10.26858/jds.v3i1.1320

[5] S. Psycharis, & M. Kallia, "The effects of computer programming on high school students' reasoning skills and mathematical self-efficacy and problem solving," Instructional Science, vol. 45, no. 5, pp. 583-602, 2017, doi: https://doi.org/10.1007/s11251-017-9421-5

[6] D. M. Sari et al., "Analysis of students' prior ability in mathematical logical thinking ability," Advanced Journal of Technical and Vocational Education, vol. 2, no. 1, pp. 13-18, 2018, doi: https://doi.org/10.26666/rmp.ajtve.2018.1.3

[7] D. Usdiyana et al., "Meningkatkan kemampuan berpikir logis siswa smp melalui pembelajaran matematika realistik," Jurnal Pengajaran MIPA, vol. 13, no. 1, pp. 1-14, 2009, Google Scholar. https://doi.org/10.18269/jpmipa.v13i1.300

[8] P. Singh et al., "The use of problem-solving heuristics approach in enhancing STEM students development of mathematical thinking," International Electronic Journal of Mathematics Education, vol. 13, no. 3, pp. 289-303, 2018, doi: https://doi.org/10.12973/iejme/3921

[9] E. Suryawati, & K. Osman, "Contextual learning: Innovative approach towards the development of students' scientific attitude and natural science performance," Eurasia Journal of Mathematics, Science and Technology Education, vol. 14, no. 1, pp. 61-76, 2017, doi: https://doi.org/10.12973/ejmste/79329

[10] M. Estai, & S. Bunt, S, "Best teaching practices in anatomy education: A critical review," Annals of Anatomy-Anatomischer Anzeiger, vol. 208, pp. 151-157, 2016, doi: https://doi.org/10.1016/j.aanat.2016.02.010

Member CURRENT INDEXING sinta Academic Search Crossref Coogle PKPINDEX BASE ROAD ONESearch Dimensions More Abstracting & Indexing... JOIN US Join us IJELE Editorial Board Membe FANS PAGE IJELE 🚮 Like Page 29 like **KEYWORDS** ans Achievement tests Cognith leadership frame Curriculum Discussio method Education in Jordan Hierarchy of Islamic Education Maslow's theory Modern education Organic chemistry Predict explain observe explain Primary tool educators Problem-based le models School curriculum School staff nent Students' achievement The eme of happin ss Vee heuristic st Visitors ID 8,290 US 1,142 ID 8,290 US 1,142 ID 8,290 US 1,142 ID 8,290 JP 244 NG 232 IN 163 **PH 245** Pageviews: 51,343

JOURNA	CONTENT	
Search		
Search Scop	e	
All	٥	
Search		

FLAG counter

[11] R. C. I. Prahmana, "Permainan "tepuk bergilir" yang berorientasi konstruktivisme dalam pembelajaran konsep kpk siswa kelas IV A di SD N 21 Palembang," Jurnal Pendidikan Matematika, vol. 4, no. 1, pp. 61-69, 2010, doi: https://doi.org/10.22342/jpm.4.2.406. Browse

By Issue

By Author

By Title
Other Journals

[12] S. Revina, & F. K. S. Leung, "Educational borrowing and mathematics curriculum: Realistic Mathematics Education in the Dutch and Indonesian primary curriculum," International Journal on Emerging Mathematics Education, vo. 2, no. 1, pp. 1-16, 2018, doi: https://doi.org/10.12928/ljeme.v2i1.8025
[13] P. Yuanita et al., "The effectiveness of Realistic Mathematics Education approach: The role of mathematical representation as mediator between mathematical belief and problem solving," PIoS one, vol. 13, no. 9, pp. e0204847, 2018, doi: https://doi.org/10.1371/journal.pone.0204847

[14] K. Gravemeijer, Developing Realistic Mathematics Education. Utrecht: Freudenthal Institute, 1994. Google Scholar.

[15] J. de Lange, Mathematics, Insight, and Meaning. Utrecht: OW&OC, 1987. Google Scholar.

[16] Zulkardi, Developing A Learning Environment on Realistic Mathematics Education for Indonesian Student Teachers. Enschede: University of Twente, 2002. Google Scholar.

[17] R.C.I. Prahmana et al., "Learning Multiplication Using Indonesian Traditional Game in Third Grade," Journal on Mathematics Education, vol 3, no. 2, pp. 115-132, 2012, doi: https://doi.org/10.22342/jme.3.2.1931.115-132

[18] T. Laurens et al., "How does realistic mathematics education (RME) improve students' mathematics cognitive achievement?," Eurasia Journal of Mathematics, Science and Technology Education, vol. 14, no. 2, pp. 569-578, 2017, doi: https://doi.org/10.12973/ejmste/76959

[19] R. K. Sembiring et al., "Reforming mathematics learning in Indonesian classrooms through RME," ZDM, vol 40, no. 6, pp. 927-939, 2008, doi: https://doi.org/10.1007/s11858-008-0125-9

[20] A. Prastowo, Panduan Kreatif Membuat Bahan Ajar Inovatif. Yogyakarta: DIVA Press, 2011, Google Scholar.

[21] A. Wijaya et al., "Opportunity-to-learn to solve context-based mathematics tasks and students' performance in solving these tasks-lessons from Indonesia," EURASIA Journal of Mathematics, Science and Technology Education, vol. 14, no. 10, pp. em1598, 2018, doi: https://doi.org/10.29333/ejmste/93420

[22] A. Wijaya et al., "Opportunity to learn context-based tasks provided by mathematics textbooks," Educational Studies in Mathematics, vol. 89, no. 1, pp. 41-65, 2015, doi: https://doi.org/10.1007/s10649-015-9595-1

[23] T. Plomp, & N. Nieveen, Educational design research: An introduction. In T Plomp and N Nieveen (Eds.) Educational Design Research (pp. 10-51). Enschede: Netherlands Institute for Curriculum Development (SLO), 2013, Google Scholar.

[24] R. C. I. Prahmana, Design Research (Teori dan Implementasinya: Suatu Pengantar). Depok: Rajawali Pers, 2017, Google Scholar.

[25] D. Mardhiyanti et al., "Pengembangan soal matematika model PISA untuk mengukur kemampuan komunikasi matematis siswa sekolah dasar," Jurnal Pendidikan Matematika, vol. 5, no. 1, pp. 16-29, 2013, doi: https://doi.org/10.22342/jpm.5.1.334.

[26] M. Saleh et al., "Improving the reasoning ability of elementary school student through the Indonesian Realistic Mathematics Education," Journal on Mathematics Education, vol. 9, no. 1, pp. 41-54, 2018, doi: https://doi.org/10.22342/jme.9.1.5049.41-54

[27] M.S. Athumani et al., "Confirmatory factor analysis of self-evaluation spatial thinking skills (SESS) measurement model," International Journal of Education and Learning, vol. 2, no. 1, pp. 1-6, 2020, doi: https://doi.org/10.31763/ijele.v2i1.80

[28] Y. Ariani et al., "Edmodo social learning network for elementary school mathematics learning," Journal of Physics: Conference Series, vol. 943, no. 1, pp. 012056, 2018, doi: https://doi.org/10.1088/1742-6596/943/1/012056

[29] R. C. I. Prahmana et al., "Learning multiplication using Indonesian traditional game in third grade," Journal on Mathematics Education, vol. 3, no. 2, pp. 115-132, 2012. doi: https://doi.org/10.22342/jme.3.2.1931.115-132



International Journal of Education and Learning

ISSN 2684-9240 Published by Association for Scientific Computing Electronics and Engineering (ASCEE) W : http://pubs2.ascee.org/index.php/ijele E : zalik@ascee.org

Stat Jului

Stat Information

This work is licensed under a Creative Commons Attribution-ShareAlike 4.0 International License.

Blind Review Artikel yang di submit pada tanggal 30 Agustus 2020 dengan judul awal, "Developing Instructional Materials through The Indonesian Realistic Mathematics Education Approach"

# Developing Instructional Materials through The Indonesian Realistic Mathematics Education Approach



First Author <sup>a,1</sup>, Second Author <sup>b,2\*</sup>

<sup>a</sup> First affiliation, Address, City and Postcode, Country (9pt) <sup>b</sup> Second affiliation, Address, City and Postcode, Country (9pt)

<sup>1</sup> Email First Author; <sup>2</sup> Email Second Author\*

\* corresponding author

# ARTICLE INFO

# ABSTRACT

Article history Received Revised Accepted

Keywords Design Research Indonesian Realistic Mathematics Education Instructional Materials Linier Equations Logical Thinking of Mathematics Instructional materials are one of the essential parts to support the learning process becomes more exciting and meaningful. However, teachers do not yet give more attention to these parts, so that the learning process becomes uninteresting and boring. Therefore, this research aims to produce the instructional materials for the logical thinking of mathematics ability based on Indonesian Realistic Mathematics Education for junior high school students for Grade 8, which is valid and practical. This research used a design research method with the type of development study conducted in two stages, namely preliminary design and formative evaluation, including self-evaluation, prototyping (expert reviews, one-to-one, and small groups) field tests-the research conducted at junior high school. For research subjects, students of class VIII B of junior high school are 29 students. The techniques of data collection used are documentation, walkthrough, interviews, and test. The research data are quantitatively and qualitatively analyzed. The results of data analysis known that this research produces the logical thinking of mathematics for instructional materials based on Indonesian Realistic Mathematics Education on the content of linear equations of two variables that are valid, practical, and have potential effects. In this case, mathematics instructional materials in students' worksheets based on Indonesian Realistic Mathematics Education have been content valid, constructive, and language from expert validation at the expert review stage. In contrast, the mathematics student worksheets based on Indonesian Realistic Mathematics Education have been practically obtained from revisions results of one-to-one and small group. Furthermore, the prototype of instructional materials in the form of student worksheets has potential effects to improve the logical thinking of mathematics ability for students.

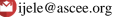
This is an open access article under the CC-BY-SA license.



# **1. Introduction**

One of the mathematics learning purposes in school is that students can use reasoning on patterns and traits, manipulate mathematics in generalizing, compile evidence, or explain mathematical ideas and statements [1]. It can be seen from the ability to think logically, critically, systematically, and appreciate mathematics' usefulness in solving problems in daily life [2, 3]. Furthermore, Asis, Arsyad, and Alimuddin [4] stated that people with mathematics logical intelligence could manage logic and





numbers with the main activities of logical thinking, counting, patterning relation, and solving problems. Therefore, logical thinking needs to be developed in mathematics learning.

Logical thinking skills need to be developed because they can help students improve their ability to understand mathematics [5, 6]. It is still a problem until now because most students memorize concepts without understanding and cannot use the idea if given rather complex issues. It can be shown from most students who are still having difficulties if given a different question from the usual questions. Similarly, what was disclosed by Usdiyana, Purniati, Yulianti, and Harningsih [7] that the teacher gave examples of problems followed by providing practice questions that were routine less practice reasoning. The learning approach used is still conventional. Conventional mathematics teaching and learning approaches that emphasize direct presentation, less allow students to shape the ability to think logically, and also less give flexibility for students to construct their knowledge through interaction with their environment [8, 9].

Furthermore, learning resources' usefulness is not suitable yet with the learning outcomes [10]. Another thing that causes students difficulties is that mathematics learning is less meaningful, so students often have problems applying mathematics to real-life situations [11]. Therefore, the approach that is used is still not suitable yet.

To resolve this problem, needs method, strategy, approach, or learning models that correct to be applied in mathematics learning. One approach expected to improve students' logical thinking skills is Indonesian Realistic Mathematics Education [12, 13]. This approach gives a positive influence on mathematics learning on students' concepts understanding and logical thinking of students [14, 15]. Therefore, the researcher will apply learning that can make students think of mathematics logically so that they can understand the mathematics concepts by using the approach of Indonesian Realistic Mathematics Education in instructional materials.

The instructional materials that developed in this research are student worksheets. Prastowo [16] said that the Student Worksheet is a printed instructional material in the form of a paper sheet containing content, summaries, and instructions on implementing learning tasks that students must do, which refers to the essential competencies that must be achieved. However, the instructional materials that existed for the most emphasize formulas and mathematics procedures, not reasoning [17, 18]. Therefore, this research would like to develop an instructional material of mathematics logical thinking based on Indonesian Realistic Mathematics Education (IRME).

# 2. Method

This research is focusing on developing mathematics logical thinking for student worksheets based on Indonesian Realistic Mathematics Education. The model used in this research is design research. Design Research is a developing model for designing and developing an intervention in learning, such as; teaching programs, strategies, and learning materials [19]. Furthermore, Prahmana [20] states that what is meant by intervention in design research is to produce program designs, learning strategies, and instructional materials that can be used to solve problems in the process of learning or education empirically. This research used the type of development study. A development study is an activity of developing design principles for the field of practical benefit.

The development research does in two stages: the preliminary and formative evaluation stages [21]. They include self-evaluation, prototyping (expert review and one-to-one (low resistance to revision), and small group) and field test (high resistance to correction). In the preliminary stage, the researcher set the place, research subject, and other preparations, including a schedule for doing research. The formative evaluation stage is divided into three phases, namely self-evaluation, prototyping, and field test.

Self-evaluation consists of two stages, namely the analysis and design stage. The analysis stage is the first stage in developing research. At this stage, researchers do student analysis, curriculum analysis, and content analysis. As for what will be analyzed in students is to analyze the ability of students in mathematics learning obtained from interviews with subject teachers. In this analysis, it is expected that researchers will get information about high, medium, and low levels of students. Next, for the curriculum analysis, that analyzed is 2013 curriculum mathematics subject was formed Core Competencies and Basic Competencies in the system, two variables linear equations used in junior high school. Besides, it will also be analyzed the book used in learning related to the operation of two-variable linear equations.

In the design stage, the researcher designs the product to be developed, namely teaching materials in mathematical, logical thinking student worksheets based on Indonesian Realistic Mathematics Education. Designing student worksheets are done by prototyping using three characteristics: content, construct, and language. For more details, it can be seen in Table 1.

No	Characteristics	Information							
1.	Content	Suitable with several competency, namely core and basic							
		competencies, and also indicators of competence achievement in							
		2013 curriculum.							
		Student worksheet suitable with the concept of Indonesian Realistic							
		Mathematics Education.							
		The task or question practice in student worksheet suitable with the							
		indicator of logical thinking ability.							
2.	Construct	Student worksheet suitable with theory that supporting the criteria:							
		Developing logical thinking ability.							
		Rich in concepts							
		Suitable with students grade 8th.							
3.	Language	Suitable EYD (official Indonesian spelling system)							
	-	Steps in student worksheet not convoluted.							

Table 1.	Focus	of Prototype	;
----------	-------	--------------	---

Prototyping stages consist of three-phase, namely expert review, One-to-one, and small group. In this stage, the products that have been designed are evaluated. The steps of the evaluation that are passed are as follows.

Expert review is the stage where the experts of Indonesian Realistic Mathematics Education assess, evaluate, and validate student worksheets that have been designed by researchers so that the strengths and weaknesses of the student worksheets themselves are known. This stage aims to test the validity of the question that contains an indicator of logical thinking abilities in the student worksheets that have been developed, both in the form of content, constructs, and language used in this student worksheet. Experts assess, evaluate, and validate student worksheets that result from the prototype I design developed in the self-evaluation stage. From the expert review results, student worksheets were revised according to suggestions and comments from experts. Opinions and feedback from the expert (validator) about the worksheets that have been designed are written on the validation sheet as material to revise and state that the student worksheet is valid. The results of the prototype I revision at this stage are called prototype II.

One-to-one is a stage where the developed prototype I is tested on some students separately among one student and another. This stage is parallel with the expert review stage so that the revised results at this stage are used to edit the student worksheets designed in the prototype I to produce prototype II.

A small group is a stage in which prototype II developed in expert review, and one-to-one is tested to some students who have different (heterogeneous) abilities. At this stage, six students are asked to discuss and learn the student worksheets that have been designed and asked to give comments or suggestions about the student worksheets. This trial aims to know the practicality of the instructional materials that have been developed. Based on feedback and suggestions from students, the student worksheets were revised to produce prototype III.

Lastly, the field test is a stage where the implementation of research with more students is the subject of study. Suggestions and results of trials on prototype II be based on revising prototype II

design. The product tested in the field test stage must be a product that fulfills the quality criteria. There are three quality criteria: valid (from the expert), practical (easy to use) and can be used to developing the mathematics logical thinking skills of students (potential effects).

# **3. Results and Discussion**

The process of developing mathematics student worksheets consists of three stages. There are selfevaluation, prototyping (expert review, one-to-one, and small group) and field tests and revisions in each of these stages that have produced mathematics student worksheets based on Realistic Mathematics Education. Indonesia. Student worksheets that have been designed or prototype I are validated by experts. After the mathematics student worksheets based on Indonesian Realistic Mathematics Education were revised based on comments or suggestions from the validator, the mathematics student worksheets based on Indonesian Realistic Mathematics Education were said to be valid.

Mathematics student worksheets based on Indonesian Realistic Mathematics Education on the material of linear equations, two variables are said to be practically drawn from the observations through the trial process starting from one-to-one and small groups. The student worksheets developed were given to students in Sorong 9 Public Middle School in the one-to-one stage. After that, the student worksheets were revised based on comments or suggestions for improvement from students.

After being revised, the mathematics student worksheets based on Indonesian Realistic Mathematics Education were piloted to six students in SMP Negeri 9 Sorong (small group) with different classes with students at the one-to-one stage. Students are given a mathematics student worksheet based on Indonesian Realistic Mathematics Education, then students learn and solve the questions contained in the student worksheet. Furthermore, students give comments/suggestions about the student worksheets that are developed. Each student was asked to respond about the legibility of the mathematics student worksheets, from the readability of students, which included the ease and difficulty in working on the mathematics student worksheets based on Indonesian Realistic Mathematics Education.

After the student worksheets were revised, the student worksheets could be used in the learning process. The mathematics student worksheets used in the field test stage were practical, supported by an increase in students' mathematical logical thinking skills at the posttest. The results of improvement in mathematical, logical thinking skills in this study support the previous findings, which report that Indonesian Realistic Mathematics Education can improve students' mathematical logical thinking skills [13, 14, 22].

The mathematics student worksheets prototype based on Indonesian Realistic Mathematics Education has been categorized as valid and practical. After that, it was tried out to research subjects, namely students of class VIII B Junior High School 9 Sorong. Before the student worksheets are tested, the students are given a pretest first. Students were given a posttest after the learning process using the mathematics student worksheets based on Indonesian Realistic Mathematics Education was completed posttest. Based on the explanation above, it can be concluded that students have been able to solve mathematical, logical thinking problems better than before. Students' steps in answering questions can indicate the involvement of logical thinking and linking facts, giving reasons clearly and being able to conclude correctly [12, 23, 24]. From the results of the students' evaluation, students have been able to solve these problems by mathematical logical thinking indicators.

# **4.** Conclusion

This research has been produced a teaching material development product in the form of student worksheets based on Indonesian Realistic Mathematics Education, which can be used to develop mathematical logical thinking skills. In this study, teaching materials based on Indonesian Realistic Mathematics Education were developed using the development studies of design research. The steps are in the form of a formative evaluation phase, including self-evaluation, prototyping (expert reviews, one-to-one, and small groups), and field tests. Mathematics student worksheets based on Indonesian Realistic Mathematics Education are categorically qualitatively valid. Valid is illustrated by the results of the validator's assessment, which contributes to suggestions and comments on improving mathematics student worksheets in terms of content, rent, and language. Validators state both based on content (material by necessary competences and following the steps of learning Indonesian Realistic Mathematics Education), constructs (developing mathematical logical thinking skills, rich in concepts, per eighth-grade), and language (according to EYD and uncomplicated questions).

Furthermore, the mathematics student worksheets based on Indonesian Realistic Mathematics Education developed are categorized as practically qualitatively. Practically illustrated from the small group test observations, all students can use the mathematics student worksheets well. It shows that the mathematics student worksheets are by the characteristics of students.

Researchers succeeded in developing teaching materials based on Indonesian Realistic Mathematics Education for VIII grade junior high school students who have potential effects. It is obtained from the posttest results and opinions of students during the interview at the field test stage. This situation is illustrated by the results of the posttest and the steps taken by students in answering questions (showing the involvement of logical thinking and linking facts, giving reasons clearly, and can conclude correctly).

# Acknowledgment

The author would like to thank Universitas Ahmad Dahlan that supported this research. Furthermore, thanks to all participated students and teachers for their participation in this study.

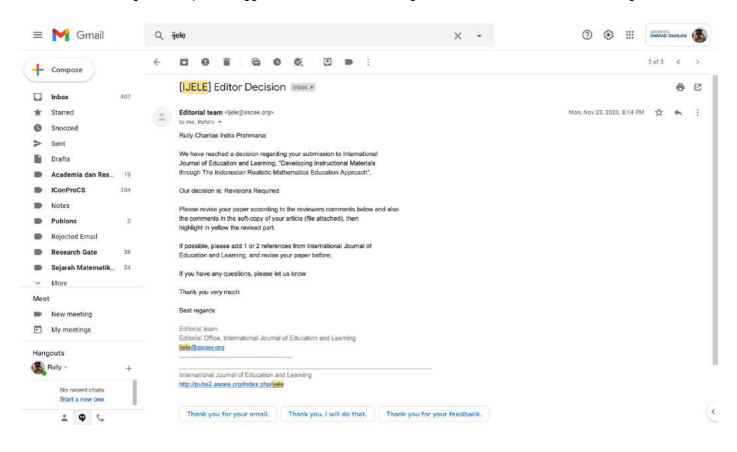
# References

- [1] Depdiknas, *Panduan Penyusunan Kurikulum Tingkat Satuan Pendidikan*. Jakarta: Badan Standar Nasional Pendidikan, 2006, <u>Google Scholar</u>.
- [2] Wawan, "Membangun kemampuan estimasi siswa sekolah dasar melalui pendekatan matematika realistik Indonesia (PMRI)," *Jurnal Iqra': Kajian Ilmu Pendidikan,* vol. 1, no. 1, pp. 103-120, 2017.
- [3] I. Nuraida, & A. Amam, "Hypothetical learning trajectory in realistic mathematics education to improve the mathematical communication of junior high school students," *Infinity Journal*, vol. 8, no. 2, pp. 247-258, 2019. doi: 10.22460/infinity.v8i2.p247-258.
- [4] M. Asis *et al.*, "Profil kemampuan spasial dalam menyelesaikan masalah geometri siswa yang memiliki kecerdasan logis matematis tinggi ditinjau dari perbedaan gender," *Jurnal Daya Matematis*, vol. 3, no. 1, pp. 78-87, 2015, doi: 10.26858/jds.v3i1.1320.
- [5] S. Psycharis, & M. Kallia, "The effects of computer programming on high school students' reasoning skills and mathematical self-efficacy and problem solving," *Instructional Science*, vol. 45, no. 5, pp. 583-602, 2017, doi: 10.1007/s11251-017-9421-5.
- [6] D. M. Sari *et al.*, "Analysis of students' prior ability in mathematical logical thinking ability," *Advanced Journal of Technical and Vocational Education*, vol. 2, no. 1, pp. 13-18, 2018, doi: 10.26666/rmp.ajtve.2018.1.3.
- [7] D. Usdiyana *et al.*, "Meningkatkan kemampuan berpikir logis siswa smp melalui pembelajaran matematika realistik," *Jurnal Pengajaran MIPA*, vol. 13, no. 1, pp. 1-14, 2009, <u>Google Scholar</u>.
- [8] P. Singh *et al.*, "The use of problem-solving heuristics approach in enhancing STEM students development of mathematical thinking," *International Electronic Journal of Mathematics Education*, vol. 13, no. 3, pp. 289-303, 2018, doi: 10.12973/iejme/3921.
- [9] E. Suryawati, & K. Osman, "Contextual learning: Innovative approach towards the development of students' scientific attitude and natural science performance," *Eurasia Journal*

of Mathematics, Science and Technology Education, vol. 14, no. 1, pp. 61-76, 2017, doi: 10.12973/ejmste/79329.

- [10] M. Estai, & S. Bunt, S, "Best teaching practices in anatomy education: A critical review," Annals of Anatomy-Anatomischer Anzeiger, vol. 208, pp. 151-157, 2016, doi: 10.1016/j.aanat.2016.02.010.
- [11] R. C. I. Prahmana, "Permainan "tepuk bergilir" yang berorientasi konstruktivisme dalam pembelajaran konsep kpk siswa kelas IV A di SD N 21 Palembang," *Jurnal Pendidikan Matematika*, vol. 4, no. 1, pp. 61-69, 2010, doi: 10.22342/jpm.4.2.406.
- [12] S. Revina, & F. K. S. Leung, "Educational borrowing and mathematics curriculum: Realistic Mathematics Education in the Dutch and Indonesian primary curriculum," *International Journal on Emerging Mathematics Education*, vo. 2, no. 1, pp. 1-16, 2018, doi: 10.12928/ijeme.v2i1.8025.
- [13] P. Yuanita *et al.*, "The effectiveness of Realistic Mathematics Education approach: The role of mathematical representation as mediator between mathematical belief and problem solving," *PloS one*, vol. 13, no. 9, pp. e0204847, 2018, doi: 10.1371/journal.pone.0204847.
- [14] T. Laurens *et al.*, "How does realistic mathematics education (RME) improve students' mathematics cognitive achievement?," *Eurasia Journal of Mathematics, Science and Technology Education*, vol. 14, no. 2, pp. 569-578, 2017, doi: 10.12973/ejmste/76959.
- [15] R. K. Sembiring *et al.*, "Reforming mathematics learning in Indonesian classrooms through RME," *ZDM*, vol 40, no. 6, pp. 927-939, 2008, doi: 10.1007/s11858-008-0125-9.
- [16] A. Prastowo, *Panduan Kreatif Membuat Bahan Ajar Inovatif*. Yogyakarta: DIVA Press, 2011, <u>Google Scholar</u>.
- [17] A. Wijaya *et al.*, "Opportunity-to-learn to solve context-based mathematics tasks and students' performance in solving these tasks–lessons from Indonesia," *EURASIA Journal of Mathematics, Science and Technology Education*, vol. 14, no. 10, pp. em1598, 2018, doi: 10.29333/ejmste/93420.
- [18] A. Wijaya *et al.*, "Opportunity to learn context-based tasks provided by mathematics textbooks," *Educational Studies in Mathematics*, vol. 89, no. 1, pp. 41-65, 2015, doi: 10.1007/s10649-015-9595-1.
- [19] T. Plomp, & N. Nieveen, Educational design research: An introduction. In T Plomp and N Nieveen (Eds.) *Educational Design Research* (pp. 10-51). Enschede: Netherlands Institute for Curriculum Development (SLO), 2013, <u>Google Scholar</u>.
- [20] R. C. I. Prahmana, *Design Research (Teori dan Implementasinya: Suatu Pengantar)*. Depok: Rajawali Pers, 2017, <u>Google Scholar</u>.
- [21] D. Mardhiyanti *et al.*, "Pengembangan soal matematika model PISA untuk mengukur kemampuan komunikasi matematis siswa sekolah dasar," *Jurnal Pendidikan Matematika*, vol. 5, no. 1, pp. 16-29, 2013, doi: 10.22342/jpm.5.1.334.
- [22] M. Saleh *et al.*, "Improving the reasoning ability of elementary school student through the Indonesian Realistic Mathematics Education," *Journal on Mathematics Education*, vol. 9, no. 1, pp. 41-54, 2018, doi: 10.22342/jme.9.1.5049.41-54.
- [23] Y. Ariani *et al.*, "Edmodo social learning network for elementary school mathematics learning," *Journal of Physics: Conference Series*, vol. 943, no. 1, pp. 012056, 2018, doi: 10.1088/1742-6596/943/1/012056.
- [24] R. C. I. Prahmana *et al.*, "Learning multiplication using Indonesian traditional game in third grade," *Journal on Mathematics Education*, vol. 3, no. 2, pp. 115-132, 2012. doi: 10.22342/jme.3.2.1931.115-132.

Artikel diterima dengan revisi pada tanggal 23 November 2020 dengan catatan dan komentar dari 2 orang reviewer.



# Artikel di review oleh 2 orang reviewer.

Member of Topi	C: 1. Islamic Education and learning technology, 3. Contemporary issues in education and learning, 4. Development in cation and learning, 5. Education and learning technology, 6. Education and learning research, 7. Educational Psychology, 3. Innovations in cation and learning to Management Education, 10. Supposed Education, and elarning technology, 8. Innovations in cation and learning to Management Education.	ASCEE PRPNOTS STATE
	HOME ABOUT USER HOME SEARCH CURRENT ARCHIVES ANNOUNCEMENTS INDEXING	
Home > User > Author	> Submissions > #178 > Review	QUICK MENU
		Editorial Team
#178 Review		Reviewer
SUMMARY REVIEW	EDITING	Focus and Scope
Submission		Author Guidelines
Authors	Rahmi Purwitaningrum, Rully Charitas Indra Prahmana 📼	Publication Ethics
Title	Developing instructional materials on mathematics logical thinking through the Indonesian realistic mathematics education approach	Open Access Policy
Section	Articles	
Editor	Syarief Fajaruddin 🗐 (Review)	Peer Review Process
	Elizabeth Garira 💷	Online Submission
Peer Review		Author(s) Fee
Round 1		Contact
Review Version	178-592-2-RV.DOCX 2020-08-30	Scopus Citation Analysis
	1/8-692-2-RV.DUCX 2020-08-30 2020-08-30	cropus crucion ritultais
Initiated		

Hasil review oleh 2 orang reviewer dengan memberikan catatan perbaikan pada artikel nya secara langsung.

[Paper ID: 178]



International Journal of Education and Learning Vol. 3, No. 1, June 2020, pp. 1-7

ISSN 2684-9240

Developing instructional materials through the indonesian realistic mathematics education approach



ARTICLE INFO

#### ABSTRACT

Article history Received Revised Accepted

Keywords Design Research Indonesian Realistic Mathematics Education Instructional Materials Linier Equations

Logical Thinking of Mathematics

Instructional materials are one of the essential parts to support the learning process becomes more exciting and meaningful. However, teachers do not yet give more attention to these parts, so that the learning process becomes uninteresting and boring. Therefore, this research aims to produce the instructional materials for the logical thinking of mathematics ability based on Indonesian Realistic Mathematics Education for junior high school students for Grade 8, which is valid and practical. This research used a design research method with the type of development study conducted in two stages, namely preliminary design and formative evaluation, including self-evaluation, prototyping (expert reviews, one-to-one, and small groups) field tests—the research conducted at junior high school are 29 students. The techniques of data collection used are documentation, walkthrough, interviews, and test. The research data are quantitatively and qualitatively analyzed. The results of data analysis known that this research produces the logical thinking of mathematics instructional materials based on Indonesian Realistic Mathematics Education on the content of linear equations of two variables that are valid, practical, and have potential effects. In this case, mathematics instructional materials in students' worksheets based on Indonesian Realistic Mathematics Education have been content valid, constructive, and language from expert validation at the expert review stage. In contrast, the mathematics Education have been practically obtained from revisions results of one-to-one and small group. Furthermore, the prototype of instructional materials in the form of student worksheets based on Indonesian Realistic Mathematics Education have been practically obtained from revisions results of one-to-one and small group. Furthermore, the prototype of instructional materials in the form of student worksheets base potential effects to improve the logical thinking of mathematics ability for students.

This is an open access article under the CC-BY-SA license



#### 1. Introduction

One of the mathematics learning purposes in school is that students can use reasoning on patterns and traits, manipulate mathematics in generalizing, compile evidence, or explain mathematical ideas and statements [1]. It can be seen from the ability to think logically, critically, systematically, and appreciate mathematics' usefulness in solving problems in daily life [2, 3]. Furthermore, Asis, Arsyad, and Alimuddin [4] stated that people with mathematics logical intelligence could manage logic and numbers with the main activities of logical thinking, counting, patterning relation, and solving problems. Therefore, logical thinking needs to be developed in mathematics learning.



ttp://pubs2.ascee.org/index.php/ijele

ijele@ascee.org

Logical thinking skills need to be developed because they can help students improve their ability to understand mathematics [5, 6]. It is still a problem until now because most students memorize concepts without understanding and cannot use the idea if given rather complex issues. It can be shown from most students who are still having difficulties if given a different question from the usual questions. Similarly, what was disclosed by Usdiyana, Purniati, Yulianti, and Harningsih [7] that the teacher gave examples of problems followed by providing practice questions that were routine less practice reasoning. The learning approach used is still conventional. Conventional mathematics teaching and learning approaches that emphasize direct presentation, less allow students to shape the ability to think logically, and also less give flexibility for students to construct their knowledge through interaction with their environment [8, 9].

Furthermore, learning resources' usefulness is not suitable yet with the learning outcomes [10]. Another thing that causes students difficulties is that mathematics learning is less meaningful, so students often have problems applying mathematics to real-life situations [11]. Therefore, the approach that is used is still not suitable yet.

To resolve this problem, needs method, strategy, approach, or learning models that correct to be applied in mathematics learning. One approach expected to improve students' logical thinking skills is Indonesian Realistic Mathematics Education [12, 13]. This approach gives a positive influence on mathematics learning on students' concepts understanding and logical thinking of students [14, 15]. Therefore, the researcher will apply learning that can make students think of mathematics logically so that they can understand the mathematics concepts by using the approach of Indonesian Realistic Mathematics Education but will be packaged in instructional materials.

The instructional materials that developed in this research are student worksheets. Prastowo [16] said that the Student Worksheet is a printed instructional material in the form of a paper sheet containing content, summaries, and instructions on implementing learning tasks that students must do, which refers to the essential competencies that must be achieved. However, the instructional materials that existed for the most emphasize formulas and mathematics procedures, not reasoning [17, 18]. Therefore, this research would like to develop an instructional material of mathematics logical thinking based on Indonesian Realistic Mathematics Education (IRME).

### 2. Method

This research is focusing on developing mathematics logical thinking for student worksheets based on Indonesian Realistic Mathematics Education. The model used in this research is design research. Design Research is a developing model for designing and developing an intervention in learning, such as; teaching programs, strategies, and learning materials [19]. Furthermore, Prahmana [20] states that what is meant by intervention in design research is to produce program designs, learning or education empirically. This research used the type of development study. A development study is an activity of developing design principles for the field of practical benefit.

The development research does in two stages: the preliminary and formative evaluation stages [21]. They include self-evaluation, prototyping (expert review and one-to-one (low resistance to revision), and small group) and field test (high resistance to correction). In the preliminary stage, the researcher set the place, research subject, and other preparations, including a schedule for doing research. The formative evaluation stage is divided into three phases, namely self-evaluation, prototyping, and field test.

Self-evaluation consists of two stages, namely the analysis and design stage. The analysis stage is the first stage in developing research. At this stage, researchers do student analysis, curriculum analysis, and content analysis. As for what will be analyzed in students is to analyze the ability of students in mathematics learning obtained from interviews with subject teachers. In this analysis, it is expected that researchers will get information about high, medium, and low levels of students. Next, for the curriculum analysis, that analyzed is 2013 curriculum mathematics subject was formed Core Competencies and Basic Competencies in the system, two variables linear equations used in

First Author et.al (Title of paper shortly)

**Commented [T1]:** Explain more detail and specific about the indicators in the RME approach

**Commented** [T2]: This research use descriptive qualitative or R&D method? Information still not clear.

ISSN 2684-9240

International Journal of Education and Learning Vol. 3, No. 1, July 2020, pp. xx-xx

junior high school. Besides, it will also be analyzed the book used in learning related to the operation of two-variable linear equations.

In the design stage, the researcher designs the product to be developed, namely teaching materials in mathematical, logical thinking student worksheets based on Indonesian Realistic Mathematics Education. Designing student worksheets are done by prototyping using three characteristics: content, construct, and language. For more details, it can be seen in Table 1.

No	Characteristics	Information							
1.	Content	Suitable with several competency, namely core and basic							
		competencies, and also indicators of competence achievement in							
		2013 curriculum.							
		Student worksheet suitable with the concept of Indonesian							
		Realistic Mathematics Education.							
		The task or question practice in student worksheet suitable with							
		the indicator of logical thinking ability.							
2.	Construct	Student worksheet suitable with theory that supporting the criteria:							
		Developing logical thinking ability.							
		Rich in concepts							
		Suitable with students grade 8th.							
3.	Language	Suitable EYD (official Indonesian spelling system)							
		Steps in student worksheet not convoluted.							

 Table 1. Focus of Prototype

Prototyping stages consist of three-phase, namely expert review, One-to-one, and small group. In this stage, the products that have been designed are evaluated. The steps of the evaluation that are passed are as follows.

Expert review is the stage where the experts of Indonesian Realistic Mathematics Education assess, evaluate, and validate student worksheets that have been designed by researchers so that the strengths and weaknesses of the student worksheets themselves are known. This stage aims to test the validity of the question that contains an indicator of logical thinking abilities in the student worksheets that have been developed, both in the form of content, constructs, and language used in this student worksheet. Experts assess, evaluate, and validate student worksheets that result from the prototype I design developed in the self-evaluation stage. From the expert review results, student worksheets were revised according to suggestions and comments from experts. Opinions and feedback from the expert (validator) about the worksheets that have been designed are written on the validation sheet as material to revise and state that the student worksheet is valid. The results of the prototype I revision at this stage are called prototype II.

One-to-one is a stage where the developed prototype I is tested on some students separately among one student and another. This stage is parallel with the expert review stage so that the revised results at this stage are used to edit the student worksheets designed in the prototype I to produce prototype II.

A small group is a stage in which prototype II developed in expert review, and one-to-one is tested to some students who have different (heterogeneous) abilities. At this stage, six students are asked to discuss and learn the student worksheets that have been designed and asked to give comments or suggestions about the student worksheets. This trial aims to know the practicality of the instructional materials that have been developed. Based on feedback and suggestions from students, the student worksheets were revised to produce prototype III.

Lastly, the field test is a stage where the implementation of research with more students is the subject of study. Suggestions and results of trials on prototype II be based on revising prototype II design. The product tested in the field test stage must be a product that fulfills the quality criteria.

First Author et.al (Title of paper shortly)

**Commented [T3]:** what is the basic of assessment for expert review?

4

International Journal of Education and Learning Vol. 3, No. 1, July 2020, pp. xx-xx ISSN 2684-9240

There are three quality criteria: valid (from the expert), practical (easy to use) and can be used to developing the mathematics logical thinking skills of students (potential effects).

#### 3. Results and Discussion

The process of developing mathematics student worksheets consists of three stages. There are self-evaluation, prototyping (expert review, one-to-one, and small group) and field tests and revisions in each of these stages that have produced mathematics student worksheets based on Realistic Mathematics Education. Indonesia. Student worksheets that have been designed or prototype I are validated by experts. After the mathematics student worksheets based on Indonesian Realistic Mathematics Education were revised based on comments or suggestions from the validator, the mathematics student worksheets based on Indonesian Realistic Mathematics Education were revised based on Indonesian Realistic Mathematics Education were student worksheets based on Indonesian Realistic Mathematics Education were said to be valid.

Mathematics student worksheets based on Indonesian Realistic Mathematics Education on the material of linear equations, two variables are said to be practically drawn from the observations through the trial process starting from one-to-one and small groups. The student worksheets developed were given to students in Sorong 9 Public Middle School in the one-to-one stage. After that, the student worksheets were revised based on comments or suggestions for improvement from students.

After being revised, the mathematics student worksheets based on Indonesian Realistic Mathematics Education were piloted to six students in SMP Negeri 9 Sorong (small group) with different classes with students at the one-to-one stage. Students are given a mathematics student worksheet based on Indonesian Realistic Mathematics Education, then students learn and solve the questions contained in the student worksheet. Furthermore, students give comments/suggestions about the student worksheets that are developed. Each student was asked to respond about the legibility of the mathematics student worksheets, from the readability of students, which included the ease and difficulty in working on the mathematics student worksheets based on Indonesian Realistic Mathematics Education.

After the student worksheets were revised, the student worksheets could be used in the learning process. The mathematics student worksheets used in the field test stage were practical, supported by an increase in students' mathematical logical thinking skills at the posttest. The results of improvement in mathematical, logical thinking skills in this study support the previous findings, which report that Indonesian Realistic Mathematics Education can improve students' mathematical logical thinking skills [13, 14, 22].

The mathematics student worksheets prototype based on Indonesian Realistic Mathematics Education has been categorized as valid and practical. After that, it was tried out to research subjects, namely students of class VIII B Junior High School 9 Sorong. Before the student worksheets are tested, the students are given a pretest first. Students were given a posttest after the learning process using the mathematics student worksheets based on Indonesian Realistic Mathematics Education was completed posttest. Based on the explanation above, it can be concluded that students have been able to solve mathematical, logical thinking problems better than before. Students' steps in answering questions can indicate the involvement of logical thinking and linking facts, giving reasons clearly and being able to conclude correctly [12, 23, 24]. From the results of the students' evaluation, students have been able to solve these problems by mathematical logical thinking indicators.

#### 4. Conclusion

This research has been produced a teaching material development product in the form of student worksheets based on Indonesian Realistic Mathematics Education, which can be used to develop mathematical logical thinking skills. In this study, teaching materials based on Indonesian Realistic Mathematics Education were developed using the development studies of design research. The steps are in the form of a formative evaluation phase, including self-evaluation, prototyping (expert

First Author et.al (Title of paper shortly)

**Commented [T4]:** how is the validity result of media expert and material expert? explain with table.

what advice is given by media expert and material expert

how the revision was done

in what part is the revision made?

**Commented [T5]:** what results were found at the implementation stage?

ISSN 2684-9240

International Journal of Education and Learning Vol. 3, No. 1, July 2020, pp. xx-xx

reviews, one-to-one, and small groups), and field tests. Mathematics student worksheets based on Indonesian Realistic Mathematics Education are categorically qualitatively valid. Valid is illustrated by the results of the validator's assessment, which contributes to suggestions and comments on improving mathematics student worksheets in terms of content, rent, and language. Validators state both based on content (material by necessary competences and following the steps of learning Indonesian Realistic Mathematics Education), constructs (developing mathematical logical thinking skills, rich in concepts, per eighth-grade), and language (according to EYD and uncomplicated questions).

Furthermore, the mathematics student worksheets based on Indonesian Realistic Mathematics Education developed are categorized as practically qualitatively. Practically illustrated from the small group test observations, all students can use the mathematics student worksheets well. It shows that the mathematics student worksheets are by the characteristics of students.

Researchers succeeded in developing teaching materials based on Indonesian Realistic Mathematics Education for VIII grade junior high school students who have potential effects. It is obtained from the posttest results and opinions of students during the interview at the field test stage. This situation is illustrated by the results of the posttest and the steps taken by students in answering questions (showing the involvement of logical thinking and linking facts, giving reasons clearly, and can conclude correctly).

### Acknowledgment

The author would like to thank Universitas Ahmad Dahlan that supported this research. Furthermore, thanks to all participated students and teachers for their participation in this study.

#### References

- [1] Depdiknas, *Panduan Penyusunan Kurikulum Tingkat Satuan Pendidikan*. Jakarta: Badan Standar Nasional Pendidikan, 2006, <u>Google Scholar</u>.
- [2] Wawan, "Membangun kemampuan estimasi siswa sekolah dasar melalui pendekatan matematika realistik Indonesia (PMRI)," Jurnal Iqra': Kajian Ilmu Pendidikan, vol. 1, no. 1, pp. 103-120, 2017.
- [3] I. Nuraida, & A. Amam, "Hypothetical learning trajectory in realistic mathematics education to improve the mathematical communication of junior high school students," *Infinity Journal*, vol. 8, no. 2, pp. 247-258, 2019. doi: 10.22460/infinity.v8i2.p247-258.
- [4] M. Asis *et al.*, "Profil kemampuan spasial dalam menyelesaikan masalah geometri siswa yang memiliki kecerdasan logis matematis tinggi ditinjau dari perbedaan gender," *Jurnal Daya Matematis*, vol. 3, no. 1, pp. 78-87, 2015, doi: 10.26858/jds.v3i1.1320.
- [5] S. Psycharis, & M. Kallia, "The effects of computer programming on high school students' reasoning skills and mathematical self-efficacy and problem solving," *Instructional Science*, vol. 45, no. 5, pp. 583-602, 2017, doi: 10.1007/s11251-017-9421-5.
- [6] D. M. Sari et al., "Analysis of students' prior ability in mathematical logical thinking ability," Advanced Journal of Technical and Vocational Education, vol. 2, no. 1, pp. 13-18, 2018, doi: 10.26666/rmp.ajtve.2018.1.3.
- [7] D. Usdiyana et al., "Meningkatkan kemampuan berpikir logis siswa smp melalui pembelajaran matematika realistik," *Jurnal Pengajaran MIPA*, vol. 13, no. 1, pp. 1-14, 2009, <u>Google Scholar</u>.
- [8] P. Singh et al., "The use of problem-solving heuristics approach in enhancing STEM students development of mathematical thinking," *International Electronic Journal of Mathematics Education*, vol. 13, no. 3, pp. 289-303, 2018, doi: 10.12973/iejme/3921.

First Author et.al (Title of paper shortly)

- [9] E. Suryawati, & K. Osman, "Contextual learning: Innovative approach towards the development of students' scientific attitude and natural science performance," *Eurasia Journal of Mathematics, Science and Technology Education*, vol. 14, no. 1, pp. 61-76, 2017, doi: 10.12973/ejmste/79329.
- [10] M. Estai, & S. Bunt, S, "Best teaching practices in anatomy education: A critical review," *Annals of Anatomy-Anatomischer Anzeiger*, vol. 208, pp. 151-157, 2016, doi: 10.1016/j.aanat.2016.02.010.
- [11] R. C. I. Prahmana, "Permainan "tepuk bergilir" yang berorientasi konstruktivisme dalam pembelajaran konsep kpk siswa kelas IV A di SD N 21 Palembang," *Jurnal Pendidikan Matematika*, vol. 4, no. 1, pp. 61-69, 2010, doi: 10.22342/jpm.4.2.406.
- [12] S. Revina, & F. K. S. Leung, "Educational borrowing and mathematics curriculum: Realistic Mathematics Education in the Dutch and Indonesian primary curriculum," *International Journal on Emerging Mathematics Education*, vo. 2, no. 1, pp. 1-16, 2018, doi: 10.12928/ijeme.v2i1.8025.
- [13] P. Yuanita *et al.*, "The effectiveness of Realistic Mathematics Education approach: The role of mathematical representation as mediator between mathematical belief and problem solving," *PloS one*, vol. 13, no. 9, pp. e0204847, 2018, doi: 10.1371/journal.pone.0204847.
- [14] T. Laurens et al., "How does realistic mathematics education (RME) improve students' mathematics cognitive achievement?," Eurasia Journal of Mathematics, Science and Technology Education, vol. 14, no. 2, pp. 569-578, 2017, doi: 10.12973/ejmste/76959.
- [15] R. K. Sembiring *et al.*, "Reforming mathematics learning in Indonesian classrooms through RME," *ZDM*, vol 40, no. 6, pp. 927-939, 2008, doi: 10.1007/s11858-008-0125-9.
- [16] A. Prastowo, Panduan Kreatif Membuat Bahan Ajar Inovatif. Yogyakarta: DIVA Press, 2011, Google Scholar.
- [17] A. Wijaya *et al.*, "Opportunity-to-learn to solve context-based mathematics tasks and students' performance in solving these tasks–lessons from Indonesia," *EURASIA Journal of Mathematics, Science and Technology Education*, vol. 14, no. 10, pp. em1598, 2018, doi: 10.29333/ejmste/93420.
- [18] A. Wijaya et al., "Opportunity to learn context-based tasks provided by mathematics textbooks," *Educational Studies in Mathematics*, vol. 89, no. 1, pp. 41-65, 2015, doi: 10.1007/s10649-015-9595-1.
- [19] T. Plomp, & N. Nieveen, Educational design research: An introduction. In T Plomp and N Nieveen (Eds.) *Educational Design Research* (pp. 10-51). Enschede: Netherlands Institute for Curriculum Development (SLO), 2013, <u>Google Scholar</u>.
- [20] R. C. I. Prahmana, Design Research (Teori dan Implementasinya: Suatu Pengantar). Depok: Rajawali Pers, 2017, <u>Google Scholar</u>.
- [21] D. Mardhiyanti *et al.*, "Pengembangan soal matematika model PISA untuk mengukur kemampuan komunikasi matematis siswa sekolah dasar," *Jurnal Pendidikan Matematika*, vol. 5, no. 1, pp. 16-29, 2013, doi: 10.22342/jpm.5.1.334.
- [22] M. Saleh *et al.*, "Improving the reasoning ability of elementary school student through the Indonesian Realistic Mathematics Education," *Journal on Mathematics Education*, vol. 9, no. 1, pp. 41-54, 2018, doi: 10.22342/jme.9.1.5049.41-54.
- [23] Y. Ariani et al., "Edmodo social learning network for elementary school mathematics learning," Journal of Physics: Conference Series, vol. 943, no. 1, pp. 012056, 2018, doi: 10.1088/1742-6596/943/1/012056.
- [24] R. C. I. Prahmana *et al.*, "Learning multiplication using Indonesian traditional game in third grade," *Journal on Mathematics Education*, vol. 3, no. 2, pp. 115-132, 2012. doi: 10.22342/jme.3.2.1931.115-132.

First Author et.al (Title of paper shortly)

ISSN 2684-9240

International Journal of Education and Learning Vol. 3, No. 1, July 2020, pp. xx-xx

First Author et.al (Title of paper shortly)



International Journal of Education and Learning Vol. 3, No. 1, June 2020, pp. 1-7 ISSN 2684-9240

# Developing instructional materials through the indonesian realistic mathematics education approach



# Commented [U1]:

Commented [U5]:

Commented [U2]:

Commented [U3]:

Commented [U4]: has potential effect to improve?

Commented [U6]:

authors

statistical data

The word "Development" in this title, has consequences that must be done, including: (1) there are certain stages to produce what is developed

(2) there is a validator (at least 3 validators: 2 professors or and a doctor, and a teacher with the title Master) validating what was developed. Are the results valid, practical, and efficient in measuring the Understanding of Mathematical Concepts?

The topics raised are general, many previous researchers have done, and the research results in this paper do not support this topic.

So, this manuscript is not suitable for publication in an international journal.

Keywords should consist of a maximum of two words.

Take a look at the title in this manuscript!

Is it true that only 1 location can represent all students in Indonesia?

Have the interview guidelines and test questions been validated?

The statement must be proven by research data in the form of

at the beginning of the paragraph add own sentences from the

#### ARTICLE INFO

#### ABSTRACT

Article history Received Revised Accepted

Keywords Design Research Indonesian Realistic Mathematics Education Instructional Materials Linier Equations Logical Thinking of Mathematics Instructional materials are one of the essential parts to support the learning process becomes more exciting and meaningful. However, teachers do not yet give more attention to these parts, so that the learning process becomes uninteresting and boring. Therefore, this research aims to produce the instructional materials for the logical thinking of mathematics ability based on Indonesian Realistic Mathematics Education for junior high school students for Grade 8, which is valid and practical. This research used a design research method with the type of development study conducted in two stages, namely preliminary design and formative evaluation, including self-evaluation, prototyping (expert reviews, one-to-one, and small groups) field tests—the research conducted at junior high school. For research subjects, students of class VIII B of junior high school. For research subjects, students of class VIII B of junior high school are 29 students. The techniques of data collection used are documentation, walkthrough, interviews, and test. The research data are quantitatively and qualitatively analyzed. The results of data analysis known that this research produces the logical thinking of mathematics instructional materials based on Indonesian Realistic Mathematics Instructional materials based on Indonesian Realistic Mathematics Education anterials in students' worksheets based on Indonesian Realistic Situent worksheets based on Indonesian Realistic Situent worksheets based on Indonesian Realistic Situent anterials in students of the expert review stage. In contrast, the mathematics Education and the expert review stage. In contrast, the mathematics student worksheets based on Indonesian Realistic Mathematics Education have been practically obtained from revisions results of one-to-one and small group. Furthermore, the prototype of instructional materials in the form of student worksheets abase potential effects to improve the logical thinking of mathematics ability for students.

This is an open access article under the CC-BY-SA license



#### 1. Introduction

One of the mathematics learning purposes in school is that students can use reasoning on patterns and traits, manipulate mathematics in generalizing, compile evidence, or explain mathematical ideas and statements [1]. It can be seen from the ability to think logically, critically, systematically, and appreciate mathematics' usefulness in solving problems in daily life [2, 3]. Furthermore, Asis, Arsyad, and Alimuddin [4] stated that people with mathematics logical intelligence could manage logic and numbers with the main activities of logical thinking, counting, patterning relation, and solving problems. Therefore, logical thinking needs to be developed in mathematics learning.



http://pubs2.ascee.org/index.php/ijele

[2] ijele@ascee.org

International Journal of Education and Learning Vol. 3, No. 1, July 2020, pp. xx-xx

Logical thinking skills need to be developed because they can help students improve their ability to understand mathematics [5, 6]. It is still a problem until now because most students memorize concepts without understanding and cannot use the idea if given rather complex issues. It can be shown from most students who are still having difficulties if given a different question from the usual questions. Similarly, what was disclosed by Usdiyana, Purniati, Yulianti, and Harningsih [7] that the teacher gave examples of problems followed by providing practice questions that were routine less practice reasoning. The learning approach used is still conventional. Conventional mathematics teaching and learning approaches that emphasize direct presentation, less allow students to shape the ability to think logically, and also less give flexibility for students to construct their knowledge through interaction with their environment [8, 9].

Furthermore, learning resources' usefulness is not suitable yet with the learning outcomes [10]. Another thing that causes students difficulties is that mathematics learning is less meaningful, so students often have problems applying mathematics to real-life situations [11]. Therefore, the approach that is used is still not suitable yet.

To resolve this problem, needs method, strategy, approach, or learning models that correct to be applied in mathematics learning. One approach expected to improve students' logical thinking skills is Indonesian Realistic Mathematics Education [12, 13]. This approach gives a positive influence on mathematics learning on students' concepts understanding and logical thinking of students [14, 15]. Therefore, the researcher will apply learning that can make students think of mathematics logically so that they can understand the mathematics concepts by using the approach of Indonesian Realistic Mathematics Education but will be packaged in instructional materials.

The instructional materials that developed in this research are student worksheets. Prastowo [16] said that the Student Worksheet is a printed instructional material in the form of a paper sheet containing content, summaries, and instructions on implementing learning tasks that students must do, which refers to the essential competencies that must be achieved. However, the instructional materials that existed for the most emphasize formulas and mathematics procedures, not reasoning [17, 18]. Therefore, this research would like to develop an instructional material of mathematics logical thinking based on Indonesian Realistic Mathematics Education (IRME).

#### 2. Method

This research is focusing on developing mathematics logical thinking for student worksheets based on Indonesian Realistic Mathematics Education. The model used in this research is design research. Design Research is a developing model for designing and developing an intervention in learning, such as; teaching programs, strategies, and learning materials [19]. Furthermore, Prahmana [20] states that what is meant by intervention in design research is to produce program designs, learning or education empirically. This research used the type of development study. A development study is an activity of developing design principles for the field of practical benefit.

The development research does in two stages: the preliminary and formative evaluation stages [21]. They include self-evaluation, prototyping (expert review and one-to-one (low resistance to revision), and small group) and field test (high resistance to correction). In the preliminary stage, the researcher set the place, research subject, and other preparations, including a schedule for doing research. The formative evaluation stage is divided into three phases, namely self-evaluation, prototyping, and field test.

Self-evaluation consists of two stages, namely the analysis and design stage. The analysis stage is the first stage in developing research. At this stage, researchers do student analysis, curriculum analysis, and content analysis. As for what will be analyzed in students is to analyze the ability of students in mathematics learning obtained from interviews with subject teachers. In this analysis, it is expected that researchers will get information about high, medium, and low levels of students. Next, for the curriculum analysis, that analyzed is 2013 curriculum mathematics subject was formed Core Competencies and Basic Competencies in the system, two variables linear equations used in

First Author et.al (Title of paper shortly)

#### Commented [U7]:

source?

What is this statement based on? Whose statement? Which research results?

#### Commented [U8]:

This conclusion is debatable because in this paragraph there are only 2 quotes and it is not strong enough to be able to conclude this.

Commented [U9]: Which approach?

#### Commented [U10]:

What are the advantages of the LKS developed with the development of the LKS in other research? describe clearly! So that the novelty in this research continues clearly.

#### Commented [U11]:

Suggestion:

Complete with the LKS Development Flowchart (teaching materials)

What about the product deployment stage?

Because the Methodology section does not explain to what extent this development was carried out.

ISSN 2684-9240

International Journal of Education and Learning Vol. 3, No. 1, July 2020, pp. xx-xx

junior high school. Besides, it will also be analyzed the book used in learning related to the operation of two-variable linear equations.

In the design stage, the researcher designs the product to be developed, namely teaching materials in mathematical, logical thinking student worksheets based on Indonesian Realistic Mathematics Education. Designing student worksheets are done by prototyping using three characteristics: content, construct, and language. For more details, it can be seen in Table 1.

No	Characteristics	Information							
1.	Content	Suitable with several competency, namely core and basic							
		competencies, and also indicators of competence achievement in							
		2013 curriculum.							
		Student worksheet suitable with the concept of Indonesian							
		Realistic Mathematics Education.							
		The task or question practice in student worksheet suitable with							
		the indicator of logical thinking ability.							
2.	Construct	Student worksheet suitable with theory that supporting the criteria:							
		Developing logical thinking ability.							
		Rich in concepts							
		Suitable with students grade 8th.							
3.	Language	Suitable EYD (official Indonesian spelling system)							
		Steps in student worksheet not convoluted.							

 Table 1. Focus of Prototype

Prototyping stages consist of three-phase, namely expert review, One-to-one, and small group. In this stage, the products that have been designed are evaluated. The steps of the evaluation that are passed are as follows.

Expert review is the stage where the experts of Indonesian Realistic Mathematics Education assess, evaluate, and validate student worksheets that have been designed by researchers so that the strengths and weaknesses of the student worksheets themselves are known. This stage aims to test the validity of the question that contains an indicator of logical thinking abilities in the student worksheets that have been developed, both in the form of content, constructs, and language used in this student worksheet. Experts assess, evaluate, and validate student worksheets that result from the prototype I design developed in the self-evaluation stage. From the expert review results, student worksheets were revised according to suggestions and comments from experts. Opinions and feedback from the expert (validator) about the worksheets that have been designed are written on the validation sheet as material to revise and state that the student worksheet is valid. The results of the prototype I revision at this stage are called prototype II.

One-to-one is a stage where the developed prototype I is tested on some students separately among one student and another. This stage is parallel with the expert review stage so that the revised results at this stage are used to edit the student worksheets designed in the prototype I to produce prototype II.

A small group is a stage in which prototype II developed in expert review, and one-to-one is tested to some students who have different (heterogeneous) abilities. At this stage, six students are asked to discuss and learn the student worksheets that have been designed and asked to give comments or suggestions about the student worksheets. This trial aims to know the practicality of the instructional materials that have been developed. Based on feedback and suggestions from students, the student worksheets were revised to produce prototype III.

Lastly, the field test is a stage where the implementation of research with more students is the subject of study. Suggestions and results of trials on prototype II be based on revising prototype II design. The product tested in the field test stage must be a product that fulfills the quality criteria.

First Author et.al (Title of paper shortly)

Commented [U12]: How are the Trial steps carried out?

International Journal of Education and Learning Vol. 3, No. 1, July 2020, pp. xx-xx ISSN 2684-9240

There are three quality criteria: valid (from the expert), practical (easy to use) and can be used to developing the mathematics logical thinking skills of students (potential effects).

#### **3. Results and Discussion**

The process of developing mathematics student worksheets consists of three stages. There are self-evaluation, prototyping (expert review, one-to-one, and small group) and field tests and revisions in each of these stages that have produced mathematics student worksheets based on Realistic Mathematics Education. Indonesia. Student worksheets that have been designed or prototype I are validated by experts. After the mathematics student worksheets based on Indonesian Realistic Mathematics Education were revised based on comments or suggestions from the validator, the mathematics student worksheets based on Indonesian Realistic Mathematics Education were revised based on Indonesian Realistic Mathematics Education were student worksheets based on Indonesian Realistic Mathematics Education were student worksheets based on Indonesian Realistic Mathematics Education were student worksheets based on Indonesian Realistic Mathematics Education were student worksheets based on Indonesian Realistic Mathematics Education were student worksheets based on Indonesian Realistic Mathematics Education were student worksheets based on Indonesian Realistic Mathematics Education were student worksheets based on Indonesian Realistic Mathematics Education were student worksheets based on Indonesian Realistic Mathematics Education were student worksheets based on Indonesian Realistic Mathematics Education were student worksheets based on Indonesian Realistic Mathematics Education were student worksheets based on Indonesian Realistic Mathematics Education were student worksheets based on Indonesian Realistic Mathematics Education were student worksheets based on Indonesian Realistic Mathematics Education were student worksheets based on Indonesian Realistic Mathematics Education were student worksheets based on Indonesian Realistic Mathematics Education were student worksheets based on Indonesian Realistic Mathematics Education were student worksheets based on Indonesian Realistic Mathematics Education were student worksheets based on In

Mathematics student worksheets based on Indonesian Realistic Mathematics Education on the material of linear equations, two variables are said to be practically drawn from the observations through the trial process starting from one-to-one and small groups. The student worksheets developed were given to students in Sorong 9 Public Middle School in the one-to-one stage. After that, the student worksheets were revised based on comments or suggestions for improvement from students.

After being revised, the mathematics student worksheets based on Indonesian Realistic Mathematics Education were piloted to six students in SMP Negeri 9 Sorong (small group) with different classes with students at the one-to-one stage. Students are given a mathematics student worksheet based on Indonesian Realistic Mathematics Education, then students learn and solve the questions contained in the student worksheet. Furthermore, students give comments/suggestions about the student worksheets that are developed. Each student was asked to respond about the legibility of the mathematics student worksheets, from the readability of students, which included the ease and difficulty in working on the mathematics student worksheets based on Indonesian Realistic Mathematics Education.

After the student worksheets were revised, the student worksheets could be used in the learning process. The mathematics student worksheets used in the field test stage were practical, supported by an increase in students' mathematical logical thinking skills at the posttest. The results of improvement in mathematical, logical thinking skills in this study support the previous findings, which report that Indonesian Realistic Mathematics Education can improve students' mathematical logical thinking skills [13, 14, 22].

The mathematics student worksheets prototype based on Indonesian Realistic Mathematics Education has been categorized as valid and practical. After that, it was tried out to research subjects, namely students of class VIII B Junior High School 9 Sorong. Before the student worksheets are tested, the students are given a pretest first. Students were given a posttest after the learning process using the mathematics student worksheets based on Indonesian Realistic Mathematics Education was completed posttest. Based on the explanation above, it can be concluded that students have been able to solve mathematical, logical thinking problems better than before. Students' steps in answering questions can indicate the involvement of logical thinking and linking facts, giving reasons clearly and being able to conclude correctly [12, 23, 24]. From the results of the students' evaluation, students have been able to solve these problems by mathematical logical thinking indicators.

#### 4. Conclusion

This research has been produced a teaching material development product in the form of student worksheets based on Indonesian Realistic Mathematics Education, which can be used to develop mathematical logical thinking skills. In this study, teaching materials based on Indonesian Realistic Mathematics Education were developed using the development studies of design research. The steps are in the form of a formative evaluation phase, including self-evaluation, prototyping (expert

First Author et.al (Title of paper shortly)

#### Commented [U13]:

The validation result data must be included in the research results section

#### Commented [U14]:

It needs to be revised with the following points, in the research results section: (1) Present a summary of the results in graph and numeric form (2) Compare with different treatments (3) Provide quantitative evidence (statistical test) (4) Focus on what to emphasize (5) Clear, convincing, and general (6) Free from multiple interpretations. Commented [U15]:

#### Major Revision on Results and discussion

Because it is not feasible to say that it is the result of floating a product. And this part is also very unable to contribute to an international

scale.

## Commented [U16]:

- In the Discussion section: (1) Answering research problems
- (2) Support and defend answers with results
- (3) compare with relevant research results
- (4) State the limitations of the study conducted
- (5) State the importance of the finding or finding
- (6) Find newness(7) Convey further research.
- (7) convey further research.

#### Commented [U17]:

All of these statements are not included in the results and discussion of an article on an international scale. Because there is no research data in the form of statistics

And the discussion is very inappropriate for an article on an international scale.

#### Commented [U18]:

The conclusions that exist seem to resume the contents of the article, not answer the problem statement.

#### Refine at the conclusion:

- (1) Answering research problems or objectives
- (2) state the importance of the discovery and its implications(3) Don't recap the results but make a statement
- (4) In taking Conclusions Do not Speculate
- (5) conclusions must be based on the facts of research results(6) Conclusions are not "copy-paste" from the results of research

and discussion

ISSN 2684-9240

International Journal of Education and Learning Vol. 3, No. 1, July 2020, pp. xx-xx

reviews, one-to-one, and small groups), and field tests. Mathematics student worksheets based on Indonesian Realistic Mathematics Education are categorically qualitatively valid. Valid is illustrated by the results of the validator's assessment, which contributes to suggestions and comments on improving mathematics student worksheets in terms of content, rent, and language. Validators state both based on content (material by necessary competences and following the steps of learning Indonesian Realistic Mathematics Education), constructs (developing mathematical logical thinking skills, rich in concepts, per eighth-grade), and language (according to EYD and uncomplicated questions).

Furthermore, the mathematics student worksheets based on Indonesian Realistic Mathematics Education developed are categorized as practically qualitatively. Practically illustrated from the small group test observations, all students can use the mathematics student worksheets well. It shows that the mathematics student worksheets are by the characteristics of students.

Researchers succeeded in developing teaching materials based on Indonesian Realistic Mathematics Education for VIII grade junior high school students who have potential effects. It is obtained from the posttest results and opinions of students during the interview at the field test stage. This situation is illustrated by the results of the posttest and the steps taken by students in answering questions (showing the involvement of logical thinking and linking facts, giving reasons clearly, and can conclude correctly).

#### Acknowledgment

The author would like to thank Universitas Ahmad Dahlan that supported this research. Furthermore, thanks to all participated students and teachers for their participation in this study.

#### References

- [1] Depdiknas, *Panduan Penyusunan Kurikulum Tingkat Satuan Pendidikan*. Jakarta: Badan Standar Nasional Pendidikan, 2006, <u>Google Scholar</u>.
- [2] Wawan, "Membangun kemampuan estimasi siswa sekolah dasar melalui pendekatan matematika realistik Indonesia (PMRI)," Jurnal Iqra': Kajian Ilmu Pendidikan, vol. 1, no. 1, pp. 103-120, 2017.
- [3] I. Nuraida, & A. Amam, "Hypothetical learning trajectory in realistic mathematics education to improve the mathematical communication of junior high school students," *Infinity Journal*, vol. 8, no. 2, pp. 247-258, 2019. doi: 10.22460/infinity.v8i2.p247-258.
- [4] M. Asis *et al.*, "Profil kemampuan spasial dalam menyelesaikan masalah geometri siswa yang memiliki kecerdasan logis matematis tinggi ditinjau dari perbedaan gender," *Jurnal Daya Matematis*, vol. 3, no. 1, pp. 78-87, 2015, doi: 10.26858/jds.v3i1.1320.
- [5] S. Psycharis, & M. Kallia, "The effects of computer programming on high school students' reasoning skills and mathematical self-efficacy and problem solving," *Instructional Science*, vol. 45, no. 5, pp. 583-602, 2017, doi: 10.1007/s11251-017-9421-5.
- [6] D. M. Sari et al., "Analysis of students' prior ability in mathematical logical thinking ability," Advanced Journal of Technical and Vocational Education, vol. 2, no. 1, pp. 13-18, 2018, doi: 10.26666/rmp.ajtve.2018.1.3.
- [7] D. Usdiyana *et al.*, "Meningkatkan kemampuan berpikir logis siswa smp melalui pembelajaran matematika realistik," *Jurnal Pengajaran MIPA*, vol. 13, no. 1, pp. 1-14, 2009, <u>Google Scholar</u>.
- [8] P. Singh et al., "The use of problem-solving heuristics approach in enhancing STEM students development of mathematical thinking," *International Electronic Journal of Mathematics Education*, vol. 13, no. 3, pp. 289-303, 2018, doi: 10.12973/iejme/3921.

First Author et.al (Title of paper shortly)

#### Commented [U19]:

Check the procedures for using citations and bibliography in accordance with the template in this journal

#### Suggestion

Add quotes to articles that have been published in this journal, Expand references from articles published in Scopus indexed journals



- [9] E. Suryawati, & K. Osman, "Contextual learning: Innovative approach towards the development of students' scientific attitude and natural science performance," *Eurasia Journal of Mathematics, Science and Technology Education*, vol. 14, no. 1, pp. 61-76, 2017, doi: 10.12973/ejmste/79329.
- [10] M. Estai, & S. Bunt, S, "Best teaching practices in anatomy education: A critical review," *Annals of Anatomy-Anatomischer Anzeiger*, vol. 208, pp. 151-157, 2016, doi: 10.1016/j.aanat.2016.02.010.
- [11] R. C. I. Prahmana, "Permainan "tepuk bergilir" yang berorientasi konstruktivisme dalam pembelajaran konsep kpk siswa kelas IV A di SD N 21 Palembang," *Jurnal Pendidikan Matematika*, vol. 4, no. 1, pp. 61-69, 2010, doi: 10.22342/jpm.4.2.406.
- [12] S. Revina, & F. K. S. Leung, "Educational borrowing and mathematics curriculum: Realistic Mathematics Education in the Dutch and Indonesian primary curriculum," *International Journal on Emerging Mathematics Education*, vo. 2, no. 1, pp. 1-16, 2018, doi: 10.12928/ijeme.v2i1.8025.
- [13] P. Yuanita *et al.*, "The effectiveness of Realistic Mathematics Education approach: The role of mathematical representation as mediator between mathematical belief and problem solving," *PloS one*, vol. 13, no. 9, pp. e0204847, 2018, doi: 10.1371/journal.pone.0204847.
- [14] T. Laurens et al., "How does realistic mathematics education (RME) improve students' mathematics cognitive achievement?," Eurasia Journal of Mathematics, Science and Technology Education, vol. 14, no. 2, pp. 569-578, 2017, doi: 10.12973/ejmste/76959.
- [15] R. K. Sembiring *et al.*, "Reforming mathematics learning in Indonesian classrooms through RME," *ZDM*, vol 40, no. 6, pp. 927-939, 2008, doi: 10.1007/s11858-008-0125-9.
- [16] A. Prastowo, Panduan Kreatif Membuat Bahan Ajar Inovatif. Yogyakarta: DIVA Press, 2011, Google Scholar.
- [17] A. Wijaya *et al.*, "Opportunity-to-learn to solve context-based mathematics tasks and students' performance in solving these tasks–lessons from Indonesia," *EURASIA Journal of Mathematics, Science and Technology Education*, vol. 14, no. 10, pp. em1598, 2018, doi: 10.29333/ejmste/93420.
- [18] A. Wijaya et al., "Opportunity to learn context-based tasks provided by mathematics textbooks," *Educational Studies in Mathematics*, vol. 89, no. 1, pp. 41-65, 2015, doi: 10.1007/s10649-015-9595-1.
- [19] T. Plomp, & N. Nieveen, Educational design research: An introduction. In T Plomp and N Nieveen (Eds.) *Educational Design Research* (pp. 10-51). Enschede: Netherlands Institute for Curriculum Development (SLO), 2013, <u>Google Scholar</u>.
- [20] R. C. I. Prahmana, Design Research (Teori dan Implementasinya: Suatu Pengantar). Depok: Rajawali Pers, 2017, <u>Google Scholar</u>.
- [21] D. Mardhiyanti *et al.*, "Pengembangan soal matematika model PISA untuk mengukur kemampuan komunikasi matematis siswa sekolah dasar," *Jurnal Pendidikan Matematika*, vol. 5, no. 1, pp. 16-29, 2013, doi: 10.22342/jpm.5.1.334.
- [22] M. Saleh *et al.*, "Improving the reasoning ability of elementary school student through the Indonesian Realistic Mathematics Education," *Journal on Mathematics Education*, vol. 9, no. 1, pp. 41-54, 2018, doi: 10.22342/jme.9.1.5049.41-54.
- [23] Y. Ariani et al., "Edmodo social learning network for elementary school mathematics learning," Journal of Physics: Conference Series, vol. 943, no. 1, pp. 012056, 2018, doi: 10.1088/1742-6596/943/1/012056.
- [24] R. C. I. Prahmana *et al.*, "Learning multiplication using Indonesian traditional game in third grade," *Journal on Mathematics Education*, vol. 3, no. 2, pp. 115-132, 2012. doi: 10.22342/jme.3.2.1931.115-132.

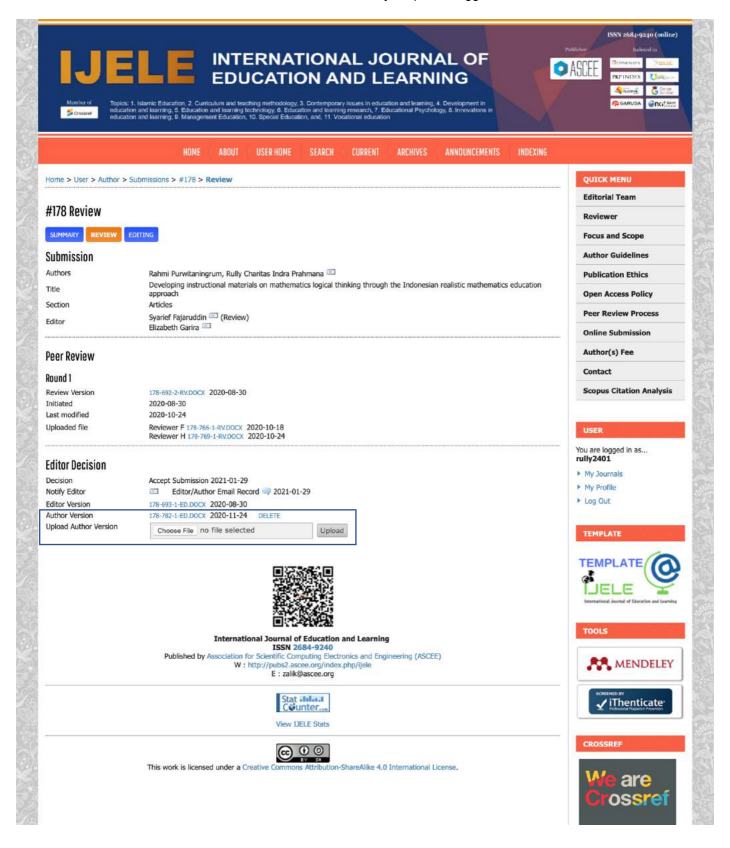
First Author et.al (Title of paper shortly)

ISSN 2684-9240

International Journal of Education and Learning Vol. 3, No. 1, July 2020, pp. xx-xx

First Author et.al (Title of paper shortly)

Hasil revisi sesuai saran dari reviewer di kirim via OJS Jurnal tujuan pada tanggal 24 November 2020.



Paper hasil revisi dengan judul artikel,

"Developing instructional materials on mathematics logical thinking through the Indonesian realistic mathematics education approach" [Paper ID: 178]



# Developing instructional materials on mathematics logical thinking through the Indonesian realistic mathematics education approach

# ARTICLE INFO

Article history

Received

Revised Accepted

Keywords

Education

Design Research

Linier Equations

Instructional Materials

Indonesian Realistic Mathematics

Logical Thinking of Mathematics

# ABSTRACT

Instructional materials are one of the essential parts to support the learning process becomes more exciting and meaningful. However, teachers do not yet give more attention to these parts, so that the learning process becomes uninteresting and boring. Therefore, this research aims to produce the instructional materials for the logical thinking of mathematics ability based on Indonesian Realistic Mathematics Education for junior high school students for Grade 8, which is valid and practical. This research used a design research method with the type of development study conducted in two stages, namely preliminary design and formative evaluation, including self-evaluation, prototyping (expert reviews, one-to-one, and small groups) field tests—the research conducted at junior high school. For research subjects, students of class VIII B of junior high school are 29 students. The techniques of data collection used are documentation, walkthrough, interviews, and test. The research data are quantitatively and qualitatively analyzed. The results of data analysis known that this research produces the logical thinking of mathematics for instructional materials based on Indonesian Realistic Mathematics Education on the content of linear equations of two variables that are valid, practical, and have potential effects. In this case, mathematics instructional materials in students' worksheets based on Indonesian Realistic Mathematics Education have been content valid, constructive, and language from expert validation at the expert review stage. In contrast, the mathematics student worksheets based on Indonesian Realistic Mathematics Education have been practically obtained from revisions results of one-to-one and small group. Furthermore, the prototype of instructional materials in the form of student worksheets has potential effects to improve the logical thinking of mathematics ability for students.

This is an open access article under the CC-BY-SA license.



# 1. Introduction

One of the mathematics learning purposes in school is that students can use reasoning on patterns and traits, manipulate mathematics in generalizing, compile evidence, or explain mathematical ideas and statements [1]. It can be seen from the ability to think logically, critically, systematically, and appreciate mathematics' usefulness in solving problems in daily life [2, 3]. Furthermore, Asis, Arsyad, and Alimuddin [4] stated that people with mathematics logical intelligence could manage logic and numbers with the main activities of logical thinking, counting, patterning relation, and solving problems. Therefore, logical thinking needs to be developed in mathematics learning.



ttp://pubs2.ascee.org/index.php/ijele

ijele@ascee.org

Logical thinking skills need to be developed because they can help students improve their ability to understand mathematics [5, 6]. It is still a problem until now because most students memorize concepts without understanding and cannot use the idea if given rather complex issues. It can be shown from most students who are still having difficulties if given a different question from the usual questions. Similarly, what was disclosed by Usdiyana, Purniati, Yulianti, and Harningsih [7] that the teacher gave examples of problems followed by providing practice questions that were routine less practice reasoning. The learning approach used is still conventional. Conventional mathematics teaching and learning approaches that emphasize direct presentation, less allow students to shape the ability to think logically, and also less give flexibility for students to construct their knowledge through interaction with their environment [8, 9].

Furthermore, learning resources' usefulness is not suitable yet with the learning outcomes [10]. Another thing that causes students difficulties is that mathematics learning is less meaningful, so students often have problems applying mathematics to real-life situations [11]. Therefore, the approach that is used is still not suitable yet.

To resolve this problem, needs method, strategy, approach, or learning models that correct to be applied in mathematics learning. One approach expected to improve students' logical thinking skills is Realistic Mathematics Education (RME), or in Indonesia, this approach is familiar with Indonesian Realistic Mathematics Education [12, 13]. Gravemeijer [14] states that in RME learning, three principles can be used as a reference for instructional design research, namely Guided reinvention and progressive mathematizing, didactical phenomenology, and self-developed models. Besides, RME also has five characteristics in the learning process, namely phenomenological exploration or the use of contexts, the use of the models or bridging by vertical instruments, the use of the students owns productions and constructions or student's contribution, the interactive character of the teaching process or interactivity, and the intertwining of various learning strands [15, 16, 17]. This approach gives a positive influence on mathematics learning on students' concepts understanding and logical thinking of students [18, 19]. Therefore, the researcher will apply learning that can make students think of mathematics logically so that they can understand the mathematics concepts by using the approach of Indonesian Realistic Mathematics Education but will be packaged in instructional materials.

The instructional materials that developed in this research are student worksheets. Prastowo [20] said that the Student Worksheet is a printed instructional material in the form of a paper sheet containing content, summaries, and instructions on implementing learning tasks that students must do, which refers to the essential competencies that must be achieved. However, the instructional materials that existed for the most emphasize formulas and mathematics procedures, not reasoning [21, 22]. Therefore, this research would like to develop an instructional material of mathematics logical thinking based on Indonesian Realistic Mathematics Education (IRME).

# 2. Method

This research is focusing on developing mathematics logical thinking for student worksheets based on Indonesian Realistic Mathematics Education. The model used in this research is design research with the type of development studies. Design Research is a developing model for designing and developing an intervention in learning, such as; teaching programs, strategies, and learning materials [23]. Furthermore, Prahmana [24] states that what is meant by intervention in design research is to produce program designs, learning strategies, and instructional materials that can be used to solve problems in the process of learning or education empirically. This research used the type of development study. A development study is an activity of developing design principles for the field of practical benefit.

The development research does in two stages: the preliminary and formative evaluation stages [25]. They include self-evaluation, prototyping (expert review and one-to-one (low resistance to revision), and small group) and field test (high resistance to correction). In the preliminary stage, the researcher set the place, research subject, and other preparations, including a schedule for doing

research. The formative evaluation stage is divided into three phases, namely self-evaluation, prototyping, and field test.

Self-evaluation consists of two stages, namely the analysis and design stage. The analysis stage is the first stage in developing research. At this stage, researchers do student analysis, curriculum analysis, and content analysis. As for what will be analyzed in students is to analyze the ability of students in mathematics learning obtained from interviews with subject teachers. In this analysis, it is expected that researchers will get information about high, medium, and low levels of students. Next, for the curriculum analysis, that analyzed is 2013 curriculum mathematics subject was formed Core Competencies and Basic Competencies in the system, two variables linear equations used in junior high school. Besides, it will also be analyzed the book used in learning related to the operation of two-variable linear equations.

In the design stage, the researcher designs the product to be developed, namely teaching materials in mathematical, logical thinking student worksheets based on Indonesian Realistic Mathematics Education. Designing student worksheets are done by prototyping using three characteristics: content, construct, and language. For more details, it can be seen in Table 1.

No	Characteristics	Information								
1.	Content	Suitable with several competency, namely core and basic								
		competencies, and also indicators of competence achievement in								
		2013 curriculum.								
		Student worksheet suitable with the concept of Indonesian Realistic								
		Mathematics Education.								
		The task or question practice in student worksheet suitable with the								
		indicator of logical thinking ability.								
2.	Construct	Student worksheet suitable with theory that supporting the criteria:								
		Developing logical thinking ability.								
		Rich in concepts								
		Suitable with students grade 8th.								
3.	Language	Suitable EYD (official Indonesian spelling system)								
		Steps in student worksheet not convoluted.								

 Table 1. Focus of Prototype

Prototyping stages consist of three-phase, namely expert review, one-to-one, and small group. In this stage, the products that have been designed are evaluated. The steps of the evaluation that are passed are as follows.

Expert review is the stage where the experts of Indonesian Realistic Mathematics Education assess, evaluate, and validate student worksheets that have been designed by researchers so that the strengths and weaknesses of the student worksheets themselves are known. The basis of assessment for expert reviews is to assess whether the instructional material provided is by the RME-based instructional material, which is seen from the character and principles of RME in it. The assessment process is based on their expertise in RME's research. This stage aims to test the validity of the question that contains an indicator of logical thinking abilities in the student worksheets that have been developed, both in the form of content, constructs, and language used in this student worksheet. Experts assess, evaluate, and validate student worksheets that result from the prototype I design developed in the self-evaluation stage. From the expert review results, student worksheets were revised according to suggestions and comments from experts. Opinions and feedback from the expert (validator) about the worksheets that have been designed are written on the validation sheet as material to revise and state that the student worksheet is valid. The results of the prototype I revision at this stage are called prototype II.

One-to-one is a stage where the developed prototype I is tested on some students separately among one student and another. This stage is parallel with the expert review stage so that the revised results

at this stage are used to edit the student worksheets designed in the prototype I to produce prototype II.

A small group is a stage in which prototype II developed in expert review, and one-to-one is tested to some students who have different (heterogeneous) abilities. At this stage, six students are asked to discuss and learn the student worksheets that have been designed and asked to give comments or suggestions about the student worksheets. This trial aims to know the practicality of the instructional materials that have been developed. Based on feedback and suggestions from students, the student worksheets were revised to produce prototype III.

Lastly, the field test is a stage where the implementation of research with more students is the subject of study. Suggestions and results of trials on prototype II be based on revising prototype II design. The product tested in the field test stage must be a product that fulfills the quality criteria. There are three quality criteria: valid (from the expert), practical (easy to use) and can be used to developing the mathematics logical thinking skills of students (potential effects).

# 3. Results and Discussion

The process of developing mathematics student worksheets consists of three stages. There is selfevaluation, prototyping (expert review, one-to-one, and small group) and field tests and revisions in each of these stages that have produced mathematics student worksheets based on Realistic Mathematics Education. Indonesia. Student worksheets that have been designed or prototype I are validated by experts. After the mathematics student worksheets based on Indonesian Realistic Mathematics Education were revised based on comments or suggestions from the validator presented in Table 2., the mathematics student worksheets based on Indonesian Realistic Education were said to be valid.

No	Comments	Revision Decision			
1.	If student worksheets, why should	Omitting core competency sheets, essential			
	there be a description of competencies	competencies, and indicators			
	and so on.				
2.	PMRI-based student worksheets that	After sending samples of worksheets in the			
	have been designed differently from	Netherlands, the researchers then reduced the text and			
	the RME-based student worksheets in	reproduced the images, just like the Dutch			
	the Netherlands.	worksheets where they used more image content than			
		text.			
3.	Realistic questions are not always in	Reinforce the concept of a realistic approach. Review			
	the form of story problems. And story	the practice questions that have been made			
	matters are not necessarily realistic.				

 Table 2. Comments or suggestion of the experts and researcher's feedback

Mathematics student worksheets based on Indonesian Realistic Mathematics Education on the material of linear equations, two variables are said to be practically drawn from the observations through the trial process starting from one-to-one and small groups. The student worksheets developed were given to students in Sorong 9 Public Middle School in the one-to-one stage. After that, the student worksheets were revised based on comments or suggestions for improvement from students.

After being revised, the mathematics student worksheets based on Indonesian Realistic Mathematics Education were piloted to six students in SMP Negeri 9 Sorong (small group) with different classes with students at the one-to-one stage. Students are given a mathematics student worksheet based on Indonesian Realistic Mathematics Education, then students learn and solve the questions contained in the student worksheet. Furthermore, students give comments/suggestions about the student worksheets that are developed. Each student was asked to respond about the legibility of the mathematics student worksheets, from the readability of students, which included the ease and difficulty in working on the mathematics student worksheets based on Indonesian Realistic Mathematics Education.

The student worksheets could be used in the learning process after the student worksheets were revised. The mathematics student worksheets used in the field test stage were practical, supported by an increase in students' mathematical logical thinking skills at the posttest. The results of improvement in mathematical, logical thinking skills in this study support the previous findings, which report that Indonesian Realistic Mathematics Education can improve students' mathematical logical thinking skills [13, 18, 26, 27].

The mathematics student worksheets prototype based on Indonesian Realistic Mathematics Education has been categorized as valid and practical. After that, it was tried out to research subjects, namely students of class VIII B Junior High School 9 Sorong. In the implementation of the learning process, it consists of three meetings. The first meeting is the pretest and the learning process. The second meeting is the learning process, and the third meeting is working on post-test questions. The students are given a pretest first before the student worksheets are tested. Lastly, students were given a posttest after the learning process using the mathematics student worksheets based on Indonesian Realistic Mathematics Education was completed posttest.

The data obtained from the pretest results before learning with teaching materials were analyzed quantitatively, which were then converted into qualitative data to determine the category of students' mathematical logical thinking skills, both per indicator and as a whole. The results of student work at the time of the pretest were corrected with the guidelines according to the scoring guidelines made so that quantitative data were obtained. Table 3 shows a summary of the student's pretest and posttest results.

No	Name	Pre- test	Post- test	No	Name	Pre- test	Post- test	No	Name	Pre- test	Post- test
1	NSA	3	19	11	PY	4	19	21	HES	4	19
2	AMK	6	18	12	WEU	4	13	22	AM	0	18
3	ARA	5	18	13	Ris	11	17	23	GSU	5	21
4	BM	6	22	14	Mar	4	17	24	DN	4	12
5	AAS	4	22	15	FRA	4	18	25	BPL	3	10
6	AAP	4	19	16	ER	3	15	26	JDK	4	17
7	MIF	7	18	17	RL	3	19	27	MKT	7	24
8	RPR	9	17	18	GPP	4	14	28	KK	5	15
9	AZ	7	17	19	HS	7	20	29	KVM	6	13
10	VW	4	18	20	CE	0	12	30	GSU	5	21

Table 3. Pre-test and Post-test Score of Students

Furthermore, the post-test results of students' logical mathematics thinking abilities per indicator increased compared to the pretest results of students' logical mathematics thinking abilities per indicator. Students' logical mathematics thinking skills per indicator are spread into two categories in the post-test results, namely high understanding and sufficient understanding. The indicators of the relationship between facts are included in high performance. In contrast, indicators provide clear reasons, and indicators of the ability to conclude are in the category of sufficient understanding. For more details, it can be seen in Table 4.

No	The indicator of logical mathematics thinking abilities	Pre- test	Category	Post- test	Category	
1	The relationship between facts	2.69	Sufficient	6.62	High	
			understanding		understanding	
2	Given clear reasons	2.34	Sufficient	5.48	Sufficient	
			understanding		understanding	
3	Conclusion ability	2.07	Low understanding	5.17	Sufficient	
			_		understanding	

Table 4. Pre-test and Post-test Score of Students

Students have been able to solve mathematical, logical thinking problems better than before. Students' steps in answering questions can indicate the involvement of logical thinking and linking facts, giving reasons clearly and being able to conclude correctly [12, 28, 29]. From the results of the students' evaluation, students have been able to solve these problems by mathematical logical thinking indicators.

# 4. Conclusion

This research has been produced a teaching material development product in the form of student worksheets based on Indonesian Realistic Mathematics Education, which can be used to develop mathematical logical thinking skills. In this study, teaching materials based on Indonesian Realistic Mathematics Education were developed using the development studies of design research. The steps are in the form of a formative evaluation phase, including self-evaluation, prototyping (expert reviews, one-to-one, and small groups), and field tests. Mathematics student worksheets based on Indonesian Realistic Mathematics Education are categorically qualitatively valid. Valid is illustrated by the results of the validator's assessment, which contributes to suggestions and comments on improving mathematics student worksheets in terms of content, rent, and language. Validators state both based on content (material by necessary competences and following the steps of learning Indonesian Realistic Mathematics Education), constructs (developing mathematical logical thinking skills, rich in concepts, per eighth-grade), and language (according to EYD and uncomplicated questions). Furthermore, the mathematics student worksheets based on Indonesian Realistic Mathematics Education developed are categorized as practically qualitatively. Practically illustrated from the small group test observations, all students can use the mathematics student worksheets well. It shows that the mathematics student worksheets are by the characteristics of students.

Lastly, researchers succeeded in developing teaching materials based on Indonesian Realistic Mathematics Education for VIII grade junior high school students who have potential effects. It is obtained from the posttest results and opinions of students during the interview at the field test stage. This situation is illustrated by the results of the posttest and the steps taken by students in answering questions (showing the involvement of logical thinking and linking facts, giving reasons clearly, and can conclude correctly).

# Acknowledgment

The author would like to thank Universitas Ahmad Dahlan that supported this research. Furthermore, thanks to all participated students and teachers for their participation in this study.

# References

- [1] Depdiknas, *Panduan Penyusunan Kurikulum Tingkat Satuan Pendidikan*. Jakarta: Badan Standar Nasional Pendidikan, 2006, <u>Google Scholar</u>.
- [2] I. Ambussaidi, & Y.F. Yang, "The impact of mathematics teacher quality on student achievement in Oman and Taiwan," *International Journal of Education and Learning*, vol. 1, no. 2, pp. 50-62, 2019. doi: 10.31763/ijele.v1i2.39.
- [3] I. Nuraida, & A. Amam, "Hypothetical learning trajectory in realistic mathematics education to improve the mathematical communication of junior high school students," *Infinity Journal*, vol. 8, no. 2, pp. 247-258, 2019. doi: 10.22460/infinity.v8i2.p247-258.
- [4] M. Asis *et al.*, "Profil kemampuan spasial dalam menyelesaikan masalah geometri siswa yang memiliki kecerdasan logis matematis tinggi ditinjau dari perbedaan gender," *Jurnal Daya Matematis*, vol. 3, no. 1, pp. 78-87, 2015, doi: 10.26858/jds.v3i1.1320.
- [5] S. Psycharis, & M. Kallia, "The effects of computer programming on high school students' reasoning skills and mathematical self-efficacy and problem solving," *Instructional*

Science, vol. 45, no. 5, pp. 583-602, 2017, doi: 10.1007/s11251-017-9421-5.

- [6] D. M. Sari *et al.*, "Analysis of students' prior ability in mathematical logical thinking ability," *Advanced Journal of Technical and Vocational Education*, vol. 2, no. 1, pp. 13-18, 2018, doi: 10.26666/rmp.ajtve.2018.1.3.
- [7] D. Usdiyana *et al.*, "Meningkatkan kemampuan berpikir logis siswa smp melalui pembelajaran matematika realistik," *Jurnal Pengajaran MIPA*, vol. 13, no. 1, pp. 1-14, 2009, <u>Google Scholar</u>.
- [8] P. Singh *et al.*, "The use of problem-solving heuristics approach in enhancing STEM students development of mathematical thinking," *International Electronic Journal of Mathematics Education*, vol. 13, no. 3, pp. 289-303, 2018, doi: 10.12973/iejme/3921.
- [9] E. Suryawati, & K. Osman, "Contextual learning: Innovative approach towards the development of students' scientific attitude and natural science performance," *Eurasia Journal* of Mathematics, Science and Technology Education, vol. 14, no. 1, pp. 61-76, 2017, doi: 10.12973/ejmste/79329.
- [10] M. Estai, & S. Bunt, S, "Best teaching practices in anatomy education: A critical review," Annals of Anatomy-Anatomischer Anzeiger, vol. 208, pp. 151-157, 2016, doi: 10.1016/j.aanat.2016.02.010.
- [11] R. C. I. Prahmana, "Permainan "tepuk bergilir" yang berorientasi konstruktivisme dalam pembelajaran konsep kpk siswa kelas IV A di SD N 21 Palembang," *Jurnal Pendidikan Matematika*, vol. 4, no. 1, pp. 61-69, 2010, doi: 10.22342/jpm.4.2.406.
- [12] S. Revina, & F. K. S. Leung, "Educational borrowing and mathematics curriculum: Realistic Mathematics Education in the Dutch and Indonesian primary curriculum," *International Journal on Emerging Mathematics Education*, vo. 2, no. 1, pp. 1-16, 2018, doi: 10.12928/ijeme.v2i1.8025.
- [13] P. Yuanita *et al.*, "The effectiveness of Realistic Mathematics Education approach: The role of mathematical representation as mediator between mathematical belief and problem solving," *PloS one*, vol. 13, no. 9, pp. e0204847, 2018, doi: 10.1371/journal.pone.0204847.
- [14] K. Gravemeijer, *Developing Realistic Mathematics Education*. Utrecht: Freudenthal Institute, 1994. <u>Google Scholar</u>.
- [15] J. de Lange, Mathematics, Insight, and Meaning. Utrecht: OW&OC, 1987. Google Scholar.
- [16] Zulkardi, Developing A Learning Environment on Realistic Mathematics Education for Indonesian Student Teachers. Enschede: University of Twente, 2002. <u>Google Scholar</u>.
- [17] R.C.I. Prahmana *et al.*, "Learning Multiplication Using Indonesian Traditional Game in Third Grade," *Journal on Mathematics Education*, vol 3, no. 2, pp. 115-132, 2012, doi: 10.22342/jme.3.2.1931.115-132.
- [18] T. Laurens *et al.*, "How does realistic mathematics education (RME) improve students' mathematics cognitive achievement?," *Eurasia Journal of Mathematics, Science and Technology Education*, vol. 14, no. 2, pp. 569-578, 2017, doi: 10.12973/ejmste/76959.
- [19] R. K. Sembiring *et al.*, "Reforming mathematics learning in Indonesian classrooms through RME," *ZDM*, vol 40, no. 6, pp. 927-939, 2008, doi: 10.1007/s11858-008-0125-9.
- [20] A. Prastowo, *Panduan Kreatif Membuat Bahan Ajar Inovatif*. Yogyakarta: DIVA Press, 2011, Google Scholar.
- [21] A. Wijaya *et al.*, "Opportunity-to-learn to solve context-based mathematics tasks and students' performance in solving these tasks–lessons from Indonesia," *EURASIA Journal of Mathematics, Science and Technology Education*, vol. 14, no. 10, pp. em1598, 2018, doi: 10.29333/ejmste/93420.
- [22] A. Wijaya et al., "Opportunity to learn context-based tasks provided by mathematics

textbooks," *Educational Studies in Mathematics*, vol. 89, no. 1, pp. 41-65, 2015, doi: 10.1007/s10649-015-9595-1.

- [23] T. Plomp, & N. Nieveen, Educational design research: An introduction. In T Plomp and N Nieveen (Eds.) *Educational Design Research* (pp. 10-51). Enschede: Netherlands Institute for Curriculum Development (SLO), 2013, <u>Google Scholar</u>.
- [24] R. C. I. Prahmana, *Design Research (Teori dan Implementasinya: Suatu Pengantar)*. Depok: Rajawali Pers, 2017, <u>Google Scholar</u>.
- [25] D. Mardhiyanti *et al.*, "Pengembangan soal matematika model PISA untuk mengukur kemampuan komunikasi matematis siswa sekolah dasar," *Jurnal Pendidikan Matematika*, vol. 5, no. 1, pp. 16-29, 2013, doi: 10.22342/jpm.5.1.334.
- [26] M. Saleh *et al.*, "Improving the reasoning ability of elementary school student through the Indonesian Realistic Mathematics Education," *Journal on Mathematics Education*, vol. 9, no. 1, pp. 41-54, 2018, doi: 10.22342/jme.9.1.5049.41-54.
- [27] M.S. Athumani *et al.*, "Confirmatory factor analysis of self-evaluation spatial thinking skills (SESS) measurement model," *International Journal of Education and Learning*, vol. 2, no. 1, pp. 1-6, 2020, doi: 10.31763/ijele.v2i1.80.
- [28] Y. Ariani *et al.*, "Edmodo social learning network for elementary school mathematics learning," *Journal of Physics: Conference Series*, vol. 943, no. 1, pp. 012056, 2018, doi: 10.1088/1742-6596/943/1/012056.
- [29] R. C. I. Prahmana *et al.*, "Learning multiplication using Indonesian traditional game in third grade," *Journal on Mathematics Education*, vol. 3, no. 2, pp. 115-132, 2012. doi: 10.22342/jme.3.2.1931.115-132.

# Artikel dinyatakan diterima pada tanggal 29 Januari 2021.

≡	🗏 附 Gmail			Image: General Q ijele     X →     Ø ∅					3 111	AHMAD DAHLAN				
+	Compose		÷	CI 0 1	í 🖻 O	¢. 🗉 🖿	l.					1 of 3	<	>
	Inbox	407		[ <mark>IJELE</mark> ] Edi	tor Decision	inbox ×							•	Ø
*	Starred Snoozed		-	Editorial team <i to me. Rahmi 👻</i 						Fri, Jan	29, 3:03 PN	☆	4	1
>	Sent Drafts			Rully Charitas Ind	ira Prahmana: I a decision regarding y	your submission to Inte	mational							
-	Academia dan Res	19		Journal of Educati	ion and Learning, "De cal thinking through the	veloping instructional n	naterials on							
	IConProCS Notes	204		Our decision is to:	: Accept Submission									
	Publons Rejected Email	2		Editorial team Editorial Office, In	ternational Journal of	Education and Learnin	9							
	Research Gate Sejarah Matematik	38 24		International Jour	nal of Education and L e.org/index.php/ljele	eaming								
∨ Mee	More			Thank you fo	r your response.	Thanks a lot.	Thank you for your mail.							
	New meeting													
Han	My meetings gouts			K Reply	Keply all	Forward								
-	Rully -	+												
	No recent chats Start a new one													
	± Φ %													6

Artikel terbit di website International Journal of Education and Learning pada tanggal 30 Januari 2021, dengan URL artikel sebagai berikut <u>https://pubs2.ascee.org/index.php/ijele/article/view/178</u>



Artikel terbit di International Journal of Education and Learning Vol. 3 No. 1, 13-19 [DOI: https://doi.org/10.31763/ijele.v3i1.178]

# Developing instructional materials on mathematics logical thinking through the Indonesian realistic mathematics education approach



Rahmi Purwitaningrum<sup>a,1</sup>, Rully Charitas Indra Prahmana<sup>b,2\*</sup>

<sup>a</sup> MTs Negeri 4 Kulon Progo, Yogyakarta, Indonesia

<sup>b</sup> Universitas Ahmad Dahlan, Yogyakarta, Indonesia

1 rahmipurwitaning@gmail.com; 2 rully.indra@mpmat.uad.ac.id\*

\* corresponding author

#### ARTICLE INFO

Article history

Keywords

Education

Design research

Received 2020-08-30

Revised 2020-11-23 Accepted 2021-01-29

Published 2021-04-21

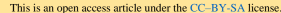
Instructional materials Linier equations

Indonesian realistic mathematics

Logical thinking of mathematics

## ABSTRACT

Instructional materials are one of the essential parts to support the learning process becomes more exciting and meaningful. However, teachers do not yet give more attention to these parts, so that the learning process becomes uninteresting and boring. Therefore, this research aims to produce the instructional materials for the logical thinking of mathematics ability based on Indonesian Realistic Mathematics Education for junior high school students for Grade 8, which is valid and practical. This research used a design research method with the type of development study conducted in two stages, namely preliminary design, and formative evaluation, including self-evaluation, prototyping (expert reviews, one-to-one, and small groups) field tests the research conducted at junior high school. For research subjects, students of class VIII B of junior high school are 29 students. The techniques of data collection used are documentation, walkthrough, interviews, and test. The research data are quantitatively and qualitatively analyzed. The results of data analysis known that this research produces the logical thinking of mathematics for instructional materials based on Indonesian Realistic Mathematics Education on the content of linear equations of two variables that are valid, practical, and have potential effects. In this case, mathematics instructional materials in students' worksheets based on Indonesian Realistic Mathematics Education have been content valid, constructive, and language from expert validation at the expert review stage. In contrast, the mathematics student worksheets based on Indonesian Realistic Mathematics Education have been practically obtained from revisions results of one-to-one and small group. Furthermore, the prototype of instructional materials in the form of student worksheets has potential effects to improve the logical thinking of mathematics ability for students.



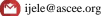
# 00

#### 1. Introduction

One of the mathematics learning purposes in school is that students can use reasoning on patterns and traits, manipulate mathematics in generalizing, compile evidence, or explain mathematical ideas and statements [1]. It can be seen from the ability to think logically, critically, systematically, and appreciate mathematics' usefulness in solving problems in daily life [2], [3]. Furthermore, Asis, Arsyad, and Alimuddin [4] stated that people with mathematics logical intelligence could manage logic and numbers with the main activities of logical thinking, counting, patterning relation, and solving problems. Therefore, logical thinking needs to be developed in mathematics learning.

**1**0.31763/ijele.v3i1.178





Logical thinking skills need to be developed because they can help students improve their ability to understand mathematics [5], [6]. It is still a problem until now because most students memorize concepts without understanding and cannot use the idea if given rather complex issues. It can be shown from most students who are still having difficulties if given a different question from the usual questions. Similarly, what was disclosed by Usdiyana, Purniati, Yulianti, and Harningsih [7] that the teacher gave examples of problems followed by providing practice questions that were routine less practice reasoning. The learning approach used is still conventional. Conventional mathematics teaching and learning approaches that emphasize direct presentation, less allow students to shape the ability to think logically, and less give flexibility for students to construct their knowledge through interaction with their environment [8], [9]. Furthermore, learning resources' usefulness is not suitable yet with the learning outcomes [10]. Another thing that causes students difficulties is that mathematics learning is less meaningful, so students often have problems applying mathematics to real-life situations [11]. Therefore, the approach that is used is still not suitable yet.

To resolve this problem, needs method, strategy, approach, or learning models that correct to be applied in mathematics learning. One approach expected to improve students' logical thinking skills is Realistic Mathematics Education (RME), or in Indonesia, this approach is familiar with Indonesian Realistic Mathematics Education [12], [13]. Gravemeijer [14] states that in RME learning, three principles can be used as a reference for instructional design research, namely Guided reinvention and progressive mathematizing, didactical phenomenology, and self-developed models. Besides, RME also has five characteristics in the learning process, namely phenomenological exploration or the use of contexts, the use of the models or bridging by vertical instruments, the use of the students owns productions and constructions or student's contribution, the interactive character of the teaching process or interactivity, and the intertwining of various learning strands [15-17]. This approach gives a positive influence on mathematics learning on students' concepts understanding and logical thinking of students [18], [19]. Therefore, the researcher will apply learning that can make students think of mathematics logically so that they can understand the mathematics concepts by using the approach of Indonesian Realistic Mathematics Education but will be packaged in instructional materials.

The instructional materials that developed in this research are student worksheets. Prastowo [20] said that the Student Worksheet is a printed instructional material in the form of a paper sheet containing content, summaries, and instructions on implementing learning tasks that students must do, which refers to the essential competencies that must be achieved. However, the instructional materials that existed for the most emphasize formulas and mathematics procedures, not reasoning [21], [22]. Therefore, this research would like to develop an instructional material of mathematics logical thinking based on Indonesian Realistic Mathematics Education (IRME).

#### 2. Method

This research is focusing on developing mathematics logical thinking for student worksheets based on Indonesian Realistic Mathematics Education. The model used in this research is design research with the type of development studies. Design Research is a developing model for designing and developing an intervention in learning, such as teaching programs, strategies, and learning materials [23]. Furthermore, Prahmana [24] states that what is meant by intervention in design research is to produce program designs, learning strategies, and instructional materials that can be used to solve problems in the process of learning or education empirically. This research used the type of development study. A development study is an activity of developing design principles for the field of practical benefit. The development research does in two stages: the preliminary and formative evaluation stages [25]. They include self-evaluation, prototyping (expert review and one-to-one (low resistance to revision), and small group) and field test (high resistance to correction). In the preliminary stage, the researcher set the place, research subject, and other preparations, including a schedule for doing research. The formative evaluation stage is divided into three phases, namely selfevaluation, prototyping, and field test.

Self-evaluation consists of two stages, namely the analysis and design stage. The analysis stage is the first stage in developing research. At this stage, researchers do student analysis, curriculum analysis, and content analysis. As for what will be analyzed in students is to analyze the ability of students in mathematics learning obtained from interviews with subject teachers. In this analysis, it is expected that researchers will get information about high, medium, and low levels of students. Next, for the curriculum analysis, that analyzed is 2013 curriculum mathematics subject was formed Core Competencies and Basic Competencies in the system, two variables linear equations used in junior high school. Besides, it will also be analyzed the book used in learning related to the operation of two-variable linear equations. In the design stage, the researcher designs the product to be developed, namely teaching materials in mathematical, logical thinking student worksheets based on Indonesian Realistic Mathematics Education. Designing student worksheets are done by prototyping using three characteristics: content, construct, and language. For more details, it can be seen in Table 1.

Table 1	I. Focus	s of Protot	ype
---------	----------	-------------	-----

No	Characteristics	Information
1.	Content	Suitable with several competency, namely core and basic
		competencies, and indicators of competence achievement in 2013 curriculum.
		Student worksheet suitable with the concept of Indonesian Realistic
		Mathematics Education.
		The task or question practice in student worksheet suitable with the
		indicator of logical thinking ability.
2.	Construct	Student worksheet suitable with theory that supporting the criteria:
		Developing logical thinking ability.
		Rich in concepts
		Suitable with student's grade 8th.
3.	Language	Suitable EYD (official Indonesian spelling system)
		Steps in student worksheet not convoluted.

Prototyping stages consist of three-phase, namely expert review, one-to-one, and small group. In this stage, the products that have been designed are evaluated. The steps of the evaluation that are passed are as follows.

Expert review is the stage where the experts of Indonesian Realistic Mathematics Education assess, evaluate, and validate student worksheets that have been designed by researchers so that the strengths and weaknesses of the student worksheets themselves are known. The basis of assessment for expert reviews is to assess whether the instructional material provided is by the RME-based instructional material, which is seen from the character and principles of RME in it. The assessment process is based on their expertise in RME's research. This stage aims to test the validity of the question that contains an indicator of logical thinking abilities in the student worksheets that have been developed, both in the form of content, constructs, and language used in this student worksheet. Experts assess, evaluate, and validate student worksheets that result from the prototype I design developed in the self-evaluation stage. From the expert review results, student worksheets were revised according to suggestions and comments from experts. Opinions and feedback from the expert (validator) about the worksheets that have been designed are written on the validation sheet as material to revise and state that the student worksheet is valid. The results of the prototype I revision at this stage are called prototype II.

One-to-one is a stage where the developed prototype I is tested on some students separately among one student and another. This stage is parallel with the expert review stage so that the revised results at this stage are used to edit the student worksheets designed in the prototype I to produce prototype II. A small group is a stage in which prototype II developed in expert review, and one-to-one is tested to some students who have different (heterogeneous) abilities. At this stage, six students are asked to discuss and learn the student worksheets that have been designed and asked to give comments or suggestions about the student worksheets. This trial aims to know the practicality of the instructional materials that have been developed. Based on feedback and suggestions from students, the student worksheets were revised to produce prototype III.

Lastly, the field test is a stage where the implementation of research with more students is the subject of study. Suggestions and results of trials on prototype II be based on revising prototype II design. The product tested in the field test stage must be a product that fulfills the quality criteria. There are three quality criteria: valid (from the expert), practical (easy to use) and can be used to developing the mathematics logical thinking skills of students (potential effects).

#### **3. Results and Discussion**

The process of developing mathematics student worksheets consists of three stages. There is selfevaluation, prototyping (expert review, one-to-one, and small group) and field tests and revisions in each of these stages that have produced mathematics student worksheets based on Realistic Mathematics Education. Indonesia. Student worksheets that have been designed or prototype I are validated by experts. After the mathematics student worksheets based on Indonesian Realistic Mathematics Education were revised based on comments or suggestions from the validator presented in Table 2, the mathematics student worksheets based on Indonesian Realistic Education were said to be valid.

No	Comments	Revision Decision
1.	If student worksheets, why should there be a description of competencies and so on.	Omitting core competency sheets, essential competencies, and indicators
2.	PMRI-based student worksheets that have been designed differently from the RME-based student worksheets in the Netherlands.	After sending samples of worksheets in the Netherlands, the researchers then reduced the text and reproduced the images, just like the Dutch worksheets where they used more image content than text.
3.	Realistic questions are not always in the form of story problems. And story matters are not necessarily realistic.	Reinforce the concept of a realistic approach. Review the practice questions that have been made

Table 2. Comments or suggestion of	the experts and re	searcher's feedback
------------------------------------	--------------------	---------------------

Mathematics student worksheets based on Indonesian Realistic Mathematics Education on the material of linear equations, two variables are said to be practically drawn from the observations through the trial process starting from one-to-one and small groups. The student worksheets developed were given to students in Sorong 9 Public Middle School in the one-to-one stage. After that, the student worksheets were revised based on comments or suggestions for improvement from students. After being revised, the mathematics student worksheets based on Indonesian Realistic Mathematics Education were piloted to six students in SMP Negeri 9 Sorong (small group) with different classes with students at the one-to-one stage. Students are given a mathematics student worksheet based on Indonesian Realistic Mathematics Education, then students learn and solve the questions contained in the student worksheet. Furthermore, students give comments/suggestions about the student worksheets that are developed. Each student was asked to respond about the legibility of the mathematics student worksheets, from the readability of students, which included the ease and difficulty in working on the mathematics student worksheets based on Indonesian Realistic Mathematics Education.

The student worksheets could be used in the learning process after the student worksheets were revised. The mathematics student worksheets used in the field test stage were practical, supported by an increase in students' mathematical logical thinking skills at the posttest. The results of improvement in mathematical, logical thinking skills in this study support the previous findings, which report that Indonesian Realistic Mathematics Education can improve students' mathematical logical thinking skills [13], [18], [26], [27]. The mathematics student worksheets prototype based on Indonesian Realistic Mathematics Education has been categorized as valid and practical. After that, it was tried out to research subjects, namely students of class VIII B Junior High School 9 Sorong. In the implementation of the learning process, it consists of three meetings. The first meeting is the pretest and the learning process. The second meeting is the learning process, and the third meeting is working on post-test questions. The students are given a pretest first before the student worksheets are tested. Lastly, students were given a posttest after the learning process using the mathematics student worksheets based on Indonesian Realistic Mathematics Education Realistic Mathematics Education as process using the mathematics student worksheets are tested.

The data obtained from the pretest results before learning with teaching materials were analyzed quantitatively, which were then converted into qualitative data to determine the category of students' mathematical logical thinking skills, both per indicator and as a whole. The results of student work at the

time of the pretest were corrected with the guidelines according to the scoring guidelines made so that quantitative data were obtained. Table 3 shows a summary of the student's pretest and posttest results.

No	Name	Pre- test	Post- test	No	Name	Pre- test	Post- test	No	Name	Pre- test	Post- test
1	NSA	3	19	11	PY	4	19	21	HES	4	19
2	AMK	6	18	12	WEU	4	13	22	AM	0	18
3	ARA	5	18	13	Ris	11	17	23	GSU	5	21
4	BM	6	22	14	Mar	4	17	24	DN	4	12
5	AAS	4	22	15	FRA	4	18	25	BPL	3	10
6	AAP	4	19	16	ER	3	15	26	JDK	4	17
7	MIF	7	18	17	RL	3	19	27	MKT	7	24
8	RPR	9	17	18	GPP	4	14	28	KK	5	15
9	AZ	7	17	19	HS	7	20	29	KVM	6	13
10	VW	4	18	20	CE	0	12	30	GSU	5	21

Table 3.	Pre-test and	Post-test Score	e of Students
----------	--------------	-----------------	---------------

Furthermore, the post-test results of students' logical mathematics thinking abilities per indicator increased compared to the pretest results of students' logical mathematics thinking abilities per indicator. Students' logical mathematics thinking skills per indicator are spread into two categories in the post-test results, namely high understanding and sufficient understanding. The indicators of the relationship between facts are included in high performance. In contrast, indicators provide clear reasons, and indicators of the ability to conclude are in the category of sufficient understanding. For more details, it can be seen in Table 4.

No	The indicator of logical mathematics thinking abilities	Pre-test	Category	Post-test	Category
1	The relationship between facts	2.69	Sufficient understanding	6.62	High understanding
2	Given clear reasons	2.34	Sufficient understanding	5.48	Sufficient understanding
3	Conclusion ability	2.07	Low understanding	5.17	Sufficient understanding

Table 4. Pre-test and Post-test Score of Students

Students have been able to solve mathematical, logical thinking problems better than before. Students' steps in answering questions can indicate the involvement of logical thinking and linking facts, giving reasons clearly and being able to conclude correctly [12], [28], [29]. From the results of the students' evaluation, students have been able to solve these problems by mathematical logical thinking indicators.

#### 4. Conclusion

This research has been produced a teaching material development product in the form of student worksheets based on Indonesian Realistic Mathematics Education, which can be used to develop mathematical logical thinking skills. In this study, teaching materials based on Indonesian Realistic Mathematics Education were developed using the development studies of design research. The steps are in the form of a formative evaluation phase, including self-evaluation, prototyping (expert reviews, one-to-one, and small groups), and field tests. Mathematics student worksheets based on Indonesian Realistic Mathematics Education are categorically qualitatively valid. Valid is illustrated by the results of the validator's assessment, which contributes to suggestions and comments on improving mathematics student worksheets in terms of content, rent, and language. Validators state both based on content (material by necessary competences and following the steps of learning Indonesian Realistic Mathematics Education), constructs (developing mathematical logical thinking skills, rich in concepts, per eighth-grade), and language (according to EYD and uncomplicated questions). Furthermore, the mathematics student worksheets based on Indonesian Realistic Mathematics Education are categorized as practically qualitatively. Practically illustrated from the small

group test observations, all students can use the mathematics student worksheets well. It shows that the mathematics student worksheets are by the characteristics of students. Lastly, researchers succeeded in developing teaching materials based on Indonesian Realistic Mathematics Education for VIII grade junior high school students who have potential effects. It is obtained from the posttest results and opinions of students during the interview at the field test stage. This situation is illustrated by the results of the posttest and the steps taken by students in answering questions (showing the involvement of logical thinking and linking facts, giving reasons clearly, and can conclude correctly).

#### Acknowledgment

The author would like to thank Universitas Ahmad Dahlan that supported this research. Furthermore, thanks to all participated students and teachers for their participation in this study.

#### **Declarations**

Author contribution	:	RP: Conceptualization, methodology, investigation, writing- original draft preparation; RCIP: Visualization, writing-reviewing-editing, and supervision.
Funding statement	:	No funding is available to declare for this paper.
Conflict of interest	:	The authors declare no conflict of interest.
Additional information	:	No additional information is available for this paper.

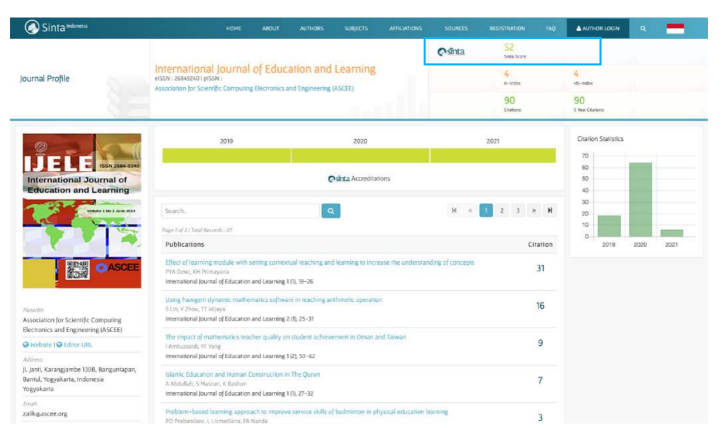
#### References

- [1] Depdiknas, *Panduan Penyusunan Kurikulum Tingkat Satuan Pendidikan*. Jakarta: Badan Standar Nasional Pendidikan, 2006, available at: Google Scholar.
- [2] I. Ambussaidi, & Y.F. Yang, "The impact of mathematics teacher quality on student achievement in Oman and Taiwan," *International Journal of Education and Learning*, vol. 1, no. 2, pp. 50-62, 2019. doi: 10.31763/ijele.v1i2.39.
- [3] I. Nuraida, & A. Amam, "Hypothetical learning trajectory in realistic mathematics education to improve the mathematical communication of junior high school students," *Infinity Journal*, vol. 8, no. 2, pp. 247-258, 2019. doi: 10.22460/infinity.v8i2.p247-258.
- [4] M. Asis *et al.*, "Profil kemampuan spasial dalam menyelesaikan masalah geometri siswa yang memiliki kecerdasan logis matematis tinggi ditinjau dari perbedaan gender," *Jurnal Daya Matematis*, vol. 3, no. 1, pp. 78-87, 2015, doi: 10.26858/jds.v3i1.1320.
- [5] S. Psycharis, & M. Kallia, "The effects of computer programming on high school students' reasoning skills and mathematical self-efficacy and problem solving," *Instructional Science*, vol. 45, no. 5, pp. 583-602, 2017, doi: 10.1007/s11251-017-9421-5.
- [6] D. M. Sari *et al.*, "Analysis of students' prior ability in mathematical logical thinking ability," *Advanced Journal of Technical and Vocational Education*, vol. 2, no. 1, pp. 13-18, 2018, doi: 10.26666/rmp.ajtve.2018.1.3.
- [7] D. Usdiyana *et al.*, "Meningkatkan kemampuan berpikir logis siswa smp melalui pembelajaran matematika realistik," *Jurnal Pengajaran MIPA*, vol. 13, no. 1, pp. 1-14, 2009, doi: 10.18269/jpmipa.v13i1.300.
- [8] P. Singh *et al.*, "The use of problem-solving heuristics approach in enhancing STEM students development of mathematical thinking," *International Electronic Journal of Mathematics Education*, vol. 13, no. 3, pp. 289-303, 2018, doi: 10.12973/iejme/3921.
- [9] E. Suryawati, & K. Osman, "Contextual learning: Innovative approach towards the development of students' scientific attitude and natural science performance," *Eurasia Journal of Mathematics, Science* and Technology Education, vol. 14, no. 1, pp. 61-76, 2017, doi: 10.12973/ejmste/79329.
- [10] M. Estai, & S. Bunt, S, "Best teaching practices in anatomy education: A critical review," Annals of Anatomy-Anatomischer Anzeiger, vol. 208, pp. 151-157, 2016, doi: 10.1016/j.aanat.2016.02.010

18

- [11] R. C. I. Prahmana, "Permainan "tepuk bergilir" yang berorientasi konstruktivisme dalam pembelajaran konsep kpk siswa kelas IV A di SD N 21 Palembang," *Jurnal Pendidikan Matematika*, vol. 4, no. 1, pp. 61-69, 2010, doi: 10.22342/jpm.4.2.406.
- [12] S. Revina, & F. K. S. Leung, "Educational borrowing and mathematics curriculum: Realistic Mathematics Education in the Dutch and Indonesian primary curriculum," *International Journal on Emerging Mathematics Education*, vo. 2, no. 1, pp. 1-16, 2018, doi: 10.12928/ijeme.v2i1.8025.
- [13] P. Yuanita *et al.*, "The effectiveness of Realistic Mathematics Education approach: The role of mathematical representation as mediator between mathematical belief and problem solving," *PloS one*, vol. 13, no. 9, pp. e0204847, 2018, doi: 10.1371/journal.pone.0204847.
- [14] K. Gravemeijer, *Developing Realistic Mathematics Education*. Utrecht: Freudenthal Institute, 1994, available at: Google Scholar.
- [15] J. de Lange, Mathematics, Insight, and Meaning. Utrecht: OW&OC, 1987, available at: Google Scholar.
- [16] Zulkardi, Developing A Learning Environment on Realistic Mathematics Education for Indonesian Student Teachers. Enschede: University of Twente, 2002, available at: Google Scholar.
- [17] R.C.I. Prahmana *et al.*, "Learning Multiplication Using Indonesian Traditional Game in Third Grade," *Journal on Mathematics Education*, vol 3, no. 2, pp. 115-132, 2012, doi: 10.22342/jme.3.2.1931.115-132.
- [18] T. Laurens *et al.*, "How does realistic mathematics education (RME) improve students' mathematics cognitive achievement?," *Eurasia Journal of Mathematics, Science and Technology Education*, vol. 14, no. 2, pp. 569-578, 2017, doi: 10.12973/ejmste/76959.
- [19] R. K. Sembiring *et al.*, "Reforming mathematics learning in Indonesian classrooms through RME," ZDM, vol 40, no. 6, pp. 927-939, 2008, doi: 10.1007/s11858-008-0125-9.
- [20] A. Prastowo, *Panduan Kreatif Membuat Bahan Ajar Inovatif*. Yogyakarta: DIVA Press, 2011, available at: Google Scholar.
- [21] A. Wijaya *et al.*, "Opportunity-to-learn to solve context-based mathematics tasks and students' performance in solving these tasks–lessons from Indonesia," *EURASIA Journal of Mathematics, Science and Technology Education*, vol. 14, no. 10, pp. em1598, 2018, doi: 10.29333/ejmste/93420.
- [22] A. Wijaya *et al.*, "Opportunity to learn context-based tasks provided by mathematics textbooks," *Educational Studies in Mathematics*, vol. 89, no. 1, pp. 41-65, 2015, doi: 10.1007/s10649-015-9595-1.
- [23] T. Plomp, & N. Nieveen, Educational design research: An introduction. In T Plomp and N Nieveen (Eds.) Educational Design Research (pp. 10-51). Enschede: Netherlands Institute for Curriculum Development (SLO), 2013, available at: Google Scholar.
- [24] R. C. I. Prahmana, Design Research (Teori dan Implementasinya: Suatu Pengantar). Depok: Rajawali Pers, 2017, Available at: Google Scholar.
- [25] D. Mardhiyanti *et al.*, "Pengembangan soal matematika model PISA untuk mengukur kemampuan komunikasi matematis siswa sekolah dasar," *Jurnal Pendidikan Matematika*, vol. 5, no. 1, pp. 16-29, 2013, doi: 10.22342/jpm.5.1.334.
- [26] M. Saleh *et al.*, "Improving the reasoning ability of elementary school student through the Indonesian Realistic Mathematics Education," *Journal on Mathematics Education*, vol. 9, no. 1, pp. 41-54, 2018, doi: 10.22342/jme.9.1.5049.41-54.
- [27] M.S. Athumani *et al.*, "Confirmatory factor analysis of self-evaluation spatial thinking skills (SESS) measurement model," *International Journal of Education and Learning*, vol. 2, no. 1, pp. 1-6, 2020, doi: 10.31763/ijele.v2i1.80.
- [28] Y. Ariani et al., "Edmodo social learning network for elementary school mathematics learning," Journal of Physics: Conference Series, vol. 943, no. 1, pp. 012056, 2018, doi: 10.1088/1742-6596/943/1/012056.
- [29] R. C. I. Prahmana et al., "Learning multiplication using Indonesian traditional game in third grade," *Journal on Mathematics Education*, vol. 3, no. 2, pp. 115-132, 2012. doi: 10.22342/jme.3.2.1931.115-132.

## Profile Jurnal di Sinta



#### https://sinta.ristekbrin.go.id/journals/detail?id=6910

## Sertifikat Akreditasi Jurnal pada Kategori Peringkat 2

