

### [IJEME] Submission Acknowledgement

1 message

**Puguh Wahyu Prasetyo** <ijeme@uad.ac.id> To: Afit Istiandaru <a href="mailto:afit.istiandaru@pmat.uad.ac.id">ac.id</a> Sat, Jan 8, 2022 at 2:15 AM

#### Afit Istiandaru:

Thank you for submitting the manuscript, "Prototyping PISA-like Mathematics Problems for 8th-Grade Students Using Javanese Context" to International Journal on Emerging Mathematics Education. With the online journal management system that we are using, you will be able to track its progress through the editorial process by logging in to the journal web site:

Manuscript URL:

http://journal.uad.ac.id/index.php/IJEME/author/submission/22786

Username: aistiandaru

If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

Puguh Wahyu Prasetyo International Journal on Emerging Mathematics Education

International Journal on Emerging Mathematics Education http://journal.uad.ac.id/index.php/IJEME



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## **REVIEW FORM**

<b>Article Title</b> Using Javanese Context		Prototyping PISA-like Mathematics Problems for 8th-Grade Students
The article belongs to	:	
Reviewer's Name	:	

(The reviewers' identities remain anonymous to author/s)

<b>Recommendation to Editor</b> (Please mark "✓" for appropriate option)				
() Excellent, accept the submission (5)				
( $\checkmark$ ) Good, accept the submission with minor revisions required (4)				
() Acceptable, revisions required (3)				
() Resubmit for review, major revisions required (2)				
() Decline the submission (1)				

The editor will forward the section below to author/s

<b>Evaluation</b> (Please evaluate the manuscript by grade 1-5)						
5=Excellent 4=Good 3=Ave	rage 2=Below Average 1=Poor					
Items	Grade					
Contribution to existing knowledge	4					
Organization and readability	4					
Soundness of methodology	4					
Evidence supports conclusion	4					
Adequacy of literature review	4					
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#### Strengths

The PISA-like problem at Appendix 1 and 2 is good enough. Though it is written in Bahasa (I assumed that the author tried to maintain its original version, it is OK), the international reader would probably challenged to see it.



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### Weaknesses

The references need to be enriched.

### Suggestions to Author/s

If possible, translate the Appendix 1 and 2 into English.

Please return the form to the journal editor



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A 0: 17					

#### Strengths

The addressed problem is clear enough. It is a small thing, but I can see the the author works carefully with the design of the test grid and the test item product. The issue of PISA in Indonesia is still relevant to discuss, as it become the government concern.



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#### Weaknesses

Many of similar studies have been available, though the contexts are different. I tried to give credit for the selection of Javanese context, but this context also has been explored well. I need more explanation about the novelty of this work.

### Suggestions to Author/s

Please figure out the novelty, not only claiming it, but also providing results of extensive reading about this topic.

Please return the form to the journal editor



### [IJEME] Editor Decision

Puguh Wahyu Prasetyo <ijeme@uad.ac.id> Reply-To: Fariz Setyawan <fariz.setyawan@pmat.uad.ac.id> To: Afit Istiandaru <afit.istiandaru@pmat.uad.ac.id> Co: Vita Istihapsari <vita.istihapsari@pmat.uad.ac.id> Fri, Mar 4, 2022 at 9:37 AM

Dear Afit Istiandaru,

We have reached a decision regarding your submission to International Journal on Emerging Mathematics Education, "Prototyping PISA-like Mathematics Problems for 8th-Grade Students Using Javanese Context".

Our decision is to: Accept Submission

Fariz Setyawan Universitas Ahmad Dahlan, Yogyakarta fariz.setyawan@pmat.uad.ac.id

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