ASSESSING SEVENTH GRADERS’ MATHEMATICAL LITERACY IN SOLVING PISA-LIKE TASKS

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Abstract
This design research type development study aims at producing a set of PISA-like mathematics task which is valid and practical as well as has the potential effects. Then, activation of fundamental mathematical capabilities underlying mathematical process related to the mathematical literacy as the main potential effect of the developed PISA-like tasks would be the focus on this paper. The subject of this study were 28 seven graders of SMP Negeri 1 Palembang involved in field test. Data collecting techniques used were students’ test result and interviews. Overall findings indicate that 10 items of PISA-like mathematics task developed potentially promote students’ mathematical literacy within three mathematical processes. The result also shows that the highest percentage of students’ achievement was on the interpreting tasks (52.55%). While achievement for employ and formulate tasks were 40.74% and 39.63% respectively.

Keywords: PISA-like problems, mathematical literacy, mathematical process, fundamental mathematical capabilites

Programme for International Student Assessment (PISA) is a large-scale assessment conducted every three years which is coordinated by Organization for Economic Co-operation and Development/OECD (OECD, 2013). This international study is regularly administered to examine how well 15-years-old students are prepared at school to apply their knowledge, including mathematics, to analyse and solve problems in a variety of real-world situations (OECD, 2013; Stacey, 2011).

Mathematical literacy, one of focuses of PISA study, refers to an individual’s capability to formulate, employ, and interpret mathematics in a variety of real-life situations which assists individuals to recognise roles that mathematics plays in the real world (OECD, 2013) and prepares
them for their future lives and work (Gatabi, Stacey, & Gooya, 2012). In other words, it is an essential ability that every mathematics learners should grasp. Therefore, it is highly expected that mathematics learning process could potentially promote students’ mathematical literacy (Gatabi et al., 2012). All five-PISA surveys’ results, nevertheless, steadily indicate Indonesian students’ low performance related to the mathematical literacy. Even, PISA 2012 the newest survey revealed that 75.7% of Indonesian students were merely able to work up to level 2 and around 0.3% of the students could only answer mathematics tasks embedded in complex situations on top-two levels (OECD, 2013).

Related to these survey results, definitely, many factors might have caused the low of Indonesian students' mathematical literacy; e.g. students are not accustomed to solving PISA-like tasks in their learning activity (Ahyan, Zulkardi, & Darmawijoyo, 2014) since they were simply used to obtaining and using formal mathematics knowledge in the classroom (Novita, Zulkardi, & Hartono, 2012) as well as the lack of students’ problem solving skills for non-routine or high level problems since most of the test items used in the learning process is only focus on the low level tasks (Novita, et al., 2012) and identified to be unsufficient to promote students’ ability in solving contextual problems, including PISA-like mathematics tasks (Wijaya, 2015). Kemendikbud (2013) also supported these issues that a lot of test material/ questions administered in PISA study was not included in Indonesian mathematics curriculum.

To deal with these problems, Indonesia has implemented the newest curriculum what so called curriculum 2013 in which one of its development background was encouraged by the PISA results (Kemdikbud, 2013). Then, as the contribution to the implementation of this curriculum, mathematics tasks which could support students’ mathematical literacy enhancement, such as PISA-like problems, is important to develop. Kohar (2013) supported this idea by claiming that the need of developing learning resources fostering students’ mathematical literacy is important to do. Zulkardi (2002) also suggested to develop PISA-like mathematics tasks as well as to use them in instructional practices.

Considering those cases, this study attempted to develop a set of PISA-like mathematics tasks which are valid, practical, and have potential effects toward seven grade students. The activation of fundamental mathematical capabilities, or simply called as FMC, which underpins process of mathematical literacy as the main potential effect of the developed PISA-like tasks then would be the focus of this paper.

As proposed by Turner and Adams (2012), FMC involving seven capabilities; communication, mathematising, representation, reasoning and argument, devising strategies for solving problems, using symbolic, formal and operations, and using mathematical tools underlies three mathematical process (formulate, employ, and interpret) as the components of mathematical literacy. Turner and Adams (2012) then argued that as the level of mathematical literacy possessed by an individual increases, that individual is able to draw to an increasing degree on the fundamental mathematical capabilities.
The central issue of this present study, therefore, is formulated into a research question: *how do the seventh graders activate their FMC underlying process of mathematical literacy in solving PISA-like mathematics tasks?*

**METHOD**

This is a design research type development study including two phases; preliminary and prototyping with formative evaluations (Nieveen & Plomp, 2007) consisting of self evaluation, expert reviews and one-to-one as well as small group and field test (Tessmer, 1993; Zulkardi 2002).

![Flowchart](image)

**Figure1.** Formative evaluation (adapted from Tessmer, 1993; Zulkardi, 2002)

There were 6 experts from both Indonesia and overseas as well as 43 seven graders of SMPN 1 Palembang involved in the prototyping phases; in which 5 students as the subject of one-to-one, 10 students for small group subject, and 28 students as the field test subject. This paper, however, only focuses on the field test result. In this term, the result of the field test is students’ FMC activation within mathematical processes related to the mathematical literacy as the potential effect of developed PISA-like problems. Data collection techniques used were students’ test results and interview.

In the preliminary stage, the researcher developed a set of PISA-like mathematics tasks, or simply called as initial prototype, and other supporting instruments e.g. rubric, interview guidance, and walkthrough sheet. Initial prototype was then self-evaluated which results in prototype 1. Such a prototype was then validated simultaneously in both expert reviews and one-to-one stages. Some substantial comments and suggestions acquired from those two phases were then used to emend the existing prototype to produce prototype 2 which was re-evaluated in a small group. Students’ suggestions in the small group were used to revise the prototype 2 to produce a prototype 3. Fifteen items of PISA-like mathematics tasks in this prototype were then used to assess student’s real performance in a larger test, namely field test. In this field test, students were asked to solve a set of PISA-like mathematics problems. After finishing 10 items for around an hour, some of them were also interviewed to confirm and explain their answers. In this paper, researcher concerns about students’ performances related to mathematical literacy by assessing their FMC activations underlying mathematical processess when solving the prototype 3 in the field test.
RESULTS AND DISCUSSION

Field test attempted to investigate the potential effects of a set of PISA-like problems which had been developed. In this term, potential effects could be implied from the students’ FMC activations underpinning mathematical process as the main component of mathematical literacy. To deal with this case, students’ test results and interviews in the field test were analyzed to find out such emerging potential effects.

The following are two item examples assigned to students followed by involvement of students’ mathematical process (formulate, employ, and interpret) as well as fundamental mathematical capabilities related to the mathematical literacy when they solved such tasks.

Context Unit 1: Car Garage

A bricklayer was asked to construct a car garage at Mrs. Faridah’s house. To determine its size, he was only given a photo of Mrs. Faridah and her car (see figure 1) as instruction as well as information that Mrs. Faridah’s height is 165cm.

How does the ideal length of garage that the bricklayer should construct if this garage fits for a car as represented in the photo (see figure 2). (Note: garage length followed by the car length)

Choose a correct answer below
a. 3 meter
b. 3.5 meter
c. 5 meter
d. 12 meter

This ‘car garage’ item is belong to the interpreting process category. Indeed, the major cognitive demand in this problems is reflecting upon the results obtained in the employing process and examining them back into the problem whether it makes sense or not. In this term determining the length of an ideal garage needed by Ms. Faridah becomes the main problem of this item.
In terms of FMC demanded, this item highly requires representation competency. While reasoning and argument would be activated by understanding the relationship between information of the person’s height and the car in photo. Then, formulating a mathematical model of the relationship those two elements becomes pre-requisite of mathematising activation.

To determine the length of the car, the strategy needed is estimating the ratio of person’s height and the car’s length on the photo (see figure 2). The length of the car could be estimated through employing symbolic/simple algebraic operation by using the provided information of the person’s height. This process continues to interpret the length of car and ‘ideal garage’ needed. In this case, understanding phrase ‘ideal garage’ as a part of receptive communication is highly essential drawing the final solution. Regarding the varied options proposed on the problem, students are re-highly considered to reason and interpret the acquired solution as well as evaluating them back into the context of problem whether the conclusion is reasonable or not.

Based on the analysis of students’ answer, 32.14% of students answered correctly by choosing option C (5 meters). Meanwhile, there were 39.29% and 28.57% students who chose option B (3.5 meters) and A (3 meters) respectively. This result was subsequently confirmed through interviews with four students. Such brief interviews indicated 2 out of 4 students (A-10 and A-13) answered correctly, while the rest: A-01 failed in the process of formulating and A-12 failed when interpreting the final conclusion.

A-12 is one of students who got no credit in this item. Although he uncorrectly answered, the fragment 1 shows activation some competencies FMC on his work. It indicates that he had well-activated representation and reasoning competencies by associating multiple relevant information of the pictorial representation. It could be noticed from the fragment 1 at lines 2 and 4 that A-12 was able to link the information about car and Mrs. Faridah as provided on the photo to find the length of the real car. He then could transformed the information into mathematical model. A-12 also well performed the mathematical operations in estimating the car length by taking the person’s height as the reference point, thus he could obtained 3.3 meter as the real car length. Unfortunately, A-12 failed to interpret the relation between the real car length and the ideal length of garage which brings him to the wrong conclusion. He could not interpret whether 3.5 meters, the result of employing process he obtained, is reasonable or not to be the length of an ideal garage. It is indicated by his argument as stated in the fragment 1 at line 11 and 12. Some involved competencies A-12 performed, however, basically proved that he had partly-succeed in activating some competencies of FMC when solving this task.

The following is the fragment of interview result between researcher (R) and A-12, a student who got no credit on ‘car garage’ problem.
Fragment 1. Interview with A-12

1. R : “What is your strategy to solve this problem?”
2. A-12 : “Estimating the ratio between car and Mrs. Faridah. I got she is twice as height as the car”
3. R : “For what you estimated it?”
4. A-12 : “To find the length of the car.”
5. R : “And what was the result you obtained?”
6. A-12 : “330 cm. 165 plus 165.. or 3,3 meters”
7. R : “An then, how about your final answer?”
8. A-12 : “I opted B. 3, 5 meters. Since 3,5 is the most closed value for 330 cm”
9. R : “Are you sure?”
10. A-12 : “Yes.”
11. R : “How about the rest of garage space? Is it fit for ideal garage?”

Figure 4. Student’s answer for full credit on ‘car garage’ unit

Different idea was expressed by another student, A-10. Answer of student on figure 4 briefly indicates the involvement of FMC on his work. Starting from the process of formulation, he was able to make a relationship between a person’s height and the length of the car in the photo representation. Then, through a good employ process, A-10 could obtained the length or the real car, i.e. 3.3 meters by using simple algebraic operations. Finally, he succeed to reflect upon the solution he acquired and interpret it back into the context of problem whether the conclusion makes sense or not. From the answer document on figure 4, it is notable that at first A-10 chose 3.5 meters. After evaluating the result he obtained back into the problem context by comparing the rest of the land for both garage (5 and 3.5 meters), he eventually decide that the most logical answer is 5 meters for the ideal length of a garage. It basically proves that he was able to well perform all demanded FMC within mathematical processes in solving ‘car garage’ task.
Context Unit 2: Fuel Price

At November 1, 2014, Indonesia’s government had a plan to increase the fuel price for premium and diesel as shown on Kompas, one of Indonesia’s television channels.

<table>
<thead>
<tr>
<th>PREMIUM</th>
<th>DIESEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial price</td>
<td>IDR 6.500</td>
</tr>
<tr>
<td>Current price</td>
<td>IDR 9.500</td>
</tr>
<tr>
<td>Current price</td>
<td>IDR 5.500</td>
</tr>
<tr>
<td></td>
<td>IDR 8.500</td>
</tr>
</tbody>
</table>

**Figure 5.** Increasing price of premium and gasoline  
Source: https://sijidewe.files.wordpress.com/2014

Dino said that the percentage of increasing price for both premium gasoline and diesel were same.

Do you agree to what Dino argued? Explain your reasoning.

Fuel price was picked to be one of unit contexts in this study since it was considered to be realistic and quite familiar in students’ daily life. To solve this problem, students need to compare the percentage of increasing price for two types of fuel (premium and diesel). *Formulating* process is then considerably dominant in this item because students are demanded to *represent* and *transform* a real-world situations such as information of a pictorial *representation* into a formal mathematical structure.

In terms of FMC involved, this item requires *representation* to comprehend all of information on the pictorial *representation*. *Reasoning and argumentation* then would emerge by associating information about the initial and current price of two different types of fuel as well as concept of increasing price percentage. In this case, understanding phrase ‘percentage of increasing price’ as a part of *receptive communication* is highly essential before coming to the *mathematising*. For devising a strategy, students need to find the percentage of price increasing for each type of fuel (gasoline and diesel). By comparing those values, students then could draw the final conclusion that the price increasing percentage of the diesel is higher than the premium. A set of *mathematical calculation* performed in such process is the part of using *symbols, operations and formal languages* activation.

Analysis of students’ answer in this item showed 35.71% of students were able to obtain full credit and 28.57% of students received partial credit. While the rest, 35.72% of students got no credit. It briefly indicates that most of students had activated their mathematical literacy through activation of FMC within mathematical process, although some of them merely able to partly-activate such competences.

Document of student’s answers, A-27 and A-14, on figure 6 are two of the wrong answer examples in this item analysis. Although both of them notably made a wrong conclusion as the result of incomplete steps they performed, they showed activation some capabilities of FMC in their work. They could understand well information of pictorial *representation*. By activating *representation*
competence, they were able to translate and comprehend the meaning of ‘initial and current price’. It is notable in the fragment at lines 2 to 4. Then by activating reasoning ability, they could make the relationship between those elements before shifting to the mathematization and employing process. A-27 and A-14 also proposed additional reasoning and argument by considering the cheaper initial price of diesel than that of premium. It is indicated by A-27’s argument as stated in the fragment 2 at line 8. Such argument was basically showed that the reasoning abilities of student had been activated but it was constrained to a lack of students’ formal understanding about the concept of percentage.

![Figure 6. Students’ work (A-27 and A-14) whose partial credit](image)

Such findings were reinforced by interview data of researcher (R) with a student (A-27) as follows.

**Fragment 2. Interview with A-27**

1. R : “How did you solve this task?”
2. A-27 : “Find the difference between initial and current price for both fuel types.”
3. R : “How much the price increasing for both?”
4. A-27 : “IDR 3.000 for both gasoline and diesel.”
5. R : “How about the proportion of their increasing price percentages?”
6. A-27 : “Maybe.. same. (think over)
7. R : “Are you sure? Although their price initially differ?”
8. A-27 : “That is make me confuse. Thus, just now I wrote agree if considering the amount of increasing price. However, I **undirectly disagree since the diesel’s price was cheaper than that of gasoline.**”
9. R : “Do you mean that because of the difference of their initial price?”

In another case, document on figure 7 shows Rizka (A-17) had activated FMC in his work appropriately. Representation capabilities was involved by understanding the presented information on the figure. Then, student activated his reasoning and argumentation by associating information about initial and current price for two types of fuel as well as percentage of price increasing concept. In this
case, A-17 succeeded in activating receptive communication through comprehending the phrase ‘percentage of price increasing’ well. Those capabilities contributed to the correct formulating process he did. A-17 then continued to devise problem solving strategy by doing employing process through performing symbolic operations to find the percentage of price increasing for each type of fuel (premium and diesel) by using simple calculation. The values of percentage for both fuel types he obtained in employing process were then compared to draw the final conclusion that the price increasing percentage of the diesel is higher than the premium.

![Figure 7: Student’s answer (A-17)](image)

When solving prototype 3 in the field test, in general students considerably performed the low achievement in which only 10 out of 28 students whose got score more than 50. However, the analysis of students’ answer document and interview result indicates that prototype 3 consisting 10 PISA-like tasks in this study potentially develop student’s mathematical literacy. It is briefly notable that most of students have activated six out of seven FMC (communication, mathematising, representation, reasoning and argument, constructing strategies for solving problems, using symbolic, formal and operations) into the three mathematical processes (formulating, employing, and interpreting) when solving those problems, although those competences have not maximally activated yet. It could not be denied that most of students in this study have not been able to involved the whole demanded competences when solving the PISA-like tasks. In other words, most of students merely partly-activated FMC within mathematical process in their works.

Based on the interview result, students admitted that they are not familiar with context-based problems like PISA-tasks. It is in line with Ahyan, et al., (2014) who claimed that students are not accustomed to solving PISA-like problems in their learning activity at classroom. However, a set of PISA-like tasks administered to students in the field test in this study could gave them opportunity to emerge, or even to enhance their mathematical literacy.

Quantitatively, the result also shows that the highest percentage of students’ achievement was on the interpret tasks (52.55%). While achievement for employ and formulate tasks were 40.74% and 39.63% respectively. It indicates that most of students could well interpret the results obtained from...
mathematical calculation they perform by reflecting upon these solutions back to the context of the problem given.

CONCLUSION AND RECOMMENDATION

A set of valid and practical PISA-like mathematics problems developed in this study has potential effect to develop students’ mathematical literacy, indicated by activation of fundamental mathematical capabilities (FMC) that underpins three mathematical processes: formulate, employ, and interpret when they solve some PISA-like tasks, although in general these abilities have not maximally activated yet. Quantitatively, the result also shows that the highest percentage of students’ achievement was on the interpret tasks (52.55%). While achievement for employ and formulate tasks were 40.74% and 39.63% respectively. Regarding these findings, it is definitely important to prepare students to fully grasp the essential ability that every mathematics should have, mathematical literacy, by providing them opportunity to promote such FMC within mathematical processes. In this term, PISA-like tasks may potentially contribute to the development of this capabilities.

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REFERENCES


