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Understanding Students' Metacognition in Mathematics Problem Solving: A Systematic Review

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Abstract
The ability to be aware and monitor one's cognitive progress proven to be very beneficial especially when students attempt to solve mathematical problems. In the absence of these skills, an individual will not properly plan, sequence, and monitor their learning. Therefore, this study was conducted to understand students' metacognition when they approach mathematical problems by reviewing past literature systematically within the study context. This review was conducted by gathering literature published from the year 2017 to 2020 recently from two known databases that are ERIC and Scopus. Final screening provides this study with a total of 31 articles, which has been chosen based on the inclusion and exclusion criteria set by this study. Findings from the review of this study identified characteristics of mathematics problem, integrated learning, class activities, integrating software during mathematics problem-solving, students' factor, teacher and supplementary elements as the factors influencing the students' metacognition. Consequently, the students and their teachers were found to be the source of the challenges faced by students as they employ metacognition. Hence, metacognition can be improved and nurtured as the challenges are addressed to let students reap the benefits that contribute to the progress in solving a mathematical problem.

Keyword: Mathematics, Problem Solving, Metacognition, Metacognitive, Systematic Review

Introduction
The ability of the students to monitor their thinking is proven to be beneficial to help the students during their problem-solving. In mathematics problems, it was shown that students that were taught based on metacognitive and self-regulating strategies achieved better results compared to the one with different instruction (Vula, 2017; Ahdhianto et. Al., 2020). Besides, research was done by Ozdogan, Ozcakir, and Orhan (2019) identifying the metacognitive behaviors of students shown that successful problem solvers showed more metacognitive behaviors than the less successful ones and this behavior include re-reading the problem given. This is supported by Tachie and Molepo (2019) as metacognitive skills help learners to synthesize valuable information related to problem-solving. Nevertheless, another approach was using
metacognitive discourse on students and it shows that these students outperformed the students that were only exposed to the mathematics discourse on mathematical problem-solving performance (Shilo & Kramarski, 2019). In contrast, the absence of this awareness would not maximize the students' learning and influence their skills in solving mathematics problems (Setiawan & Supiandi, 2018). Without the awareness of monitoring their cognitive progress, children solve mathematics problems without proper analysis of the question and strategy to solve the problem as they tend to jump to the mathematical operation to be applied (Bessoondyal, 2017). Besides, children tend to overestimate their abilities as they were only able to monitor their performance modestly (Nelson & Fyfe, 2019). This may affect the students' mathematics performance as Hanin and Van Nieuwenhoven (2020) reported below-average students to have a very poor collection of cognitive strategies as they were seen solving mathematics problems with a general or no strategy at all. They further explained the lack of cognitive strategy of the below-average students affects their level of confidence as they were repeatedly made mistakes. These mistakes can be improved when the students develop their metacognitive skills as they monitor their cognitive progress and question themselves the accuracy of their solution which in turn improves the students' academic achievement (Setiawan & Supiandi, 2018; Sucianto, Irvan & Rohim, 2019). In response to this issue, it is worth exploring students' metacognition especially when it involves mathematics problem-solving. This will help educators, especially, to plan strategies and instructions in solving a mathematics problem that will improve and encourage metacognitive skills among their students.

Literature Review

Metacognition is the act of choosing and planning what to do while monitoring what is being done in which plays a significant part in the mental activity involving the application of algorithms and heuristics (Garofalo & Lester, 1985). Garofalo and Lester further stated the two facets of metacognition include knowledge and beliefs about cognitive phenomena and the regulation and control of cognitive actions. Metacognitive knowledge refers to the segment of stored world knowledge connected to people as cognitive creatures and their various cognitive tasks, goals, actions, and experiences (Flavell, 1979). Flavell further elaborated it contains the knowledge or beliefs about the person, task, or strategy that act and interact in unique ways thus influencing the course and outcome of cognitive enterprises, e.g. memory and comprehension. The individual will then experience the metacognitive as the items of metacognitive knowledge reach consciousness. When an individual experiences the metacognition, a metacognitive strategy is activated that acts to monitor the cognitive progress (Flavell, 1979). The learning of mathematics focus on seeking solutions, exploring patterns, and formulate conjecture (Schoenfeld, 1992). This highlights the importance of integrating problem-solving in a mathematics lesson. Polya (1981) explained to solve a problem means to find the action that is appropriate to achieve an aim. This then is a task that is experienced by an individual which will activate the cognitive strategy to find the action that is appropriate to achieve the aim. The metacognition applies when this individual wonders about the accuracy of their action and hence monitors the cognitive progress as a metacognitive strategy. However, not all individuals aware of their metacognition and therefore unable to monitor their cognitive progress to reach the
appropriate action in achieving the aim of a problem. The absence of this awareness therefore
disables an individual to plan, sequence, and monitor their learning that could have improved
their performance (Schraw & Dennison, 1994). Therefore, this study will review previous
researches systematically to understand students' metacognition during mathematics problem-
solving sessions.

Research Questions
To understand students' metacognition in mathematics problem solving, there are two research
questions in this study that are to be answered based on the systematic review of the literature.
The research questions are

How students' metacognition can be improved when solving a mathematical problem?
What are the challenges faced by students from developing metacognitive skills in solving
mathematical problems?

Methodology
Moher et. al. (2015) and Shamseer et. al. (2015) issued a protocol to review articles systematically
which commonly acronym as PRISMA. To understand students’ metacognition in mathematics
problem solving, researcher conducted the review following the protocols by PRISMA. Based on
the conditions set for the review process, resources were obtained from Scopus and ERIC
databases considering the eligibility criteria.

PRISMA
This review was conducted based on the Preferred Reporting Items for Systematic review and
Meta-Analysis Protocols (PRISMA-P) explained by Shamseer et. al. (2015). Among other reporting
standard, PRISMA allows at least 27 items for systematic review which is the lowest in systematic
reviews and meta-analyses reporting, and while it focusses on randomised trials, this protocol is
also suggested for study involving assessments of interventions in other fields of study (Shaffril,
Samsuddin & Abu Samah, 2020).

Resources
This study focusses on the articles obtained from Scopus and ERIC databases. Currently, the
highest content coverage listed in Scopus is studies in Social Science that up to 32% compared to
another three other subject areas that are Physical Sciences (27%), Health Sciences (25%) and
Life Sciences (16%). Meanwhile, with a collection of 1.8 million records of various type of
publications, ERIC is claimed to be the largest education database in the world. In general, the
educational articles from both of these databases were properly organized whereby each article
were grouped based on their unique and common categories that include year of publication,
languages, authors, subject areas, type of articles and peer reviewed which helps refine the
search of desired articles efficiently. These two databases are able to provide qualified articles
for review in this study to understand the students’ metacognition in mathematics problem
solving. As it is time consuming and demanding to ensure the quality of each published studies
in both databases with vast record, , Okoli and Schabram (2010) mentioned all reviewed articles
were considered as qualified as these articles had been reviewed by qualified reviewers. In this
study, all the articles provided by the two databases were peer-reviewed and therefore it can be considered that the articles selected in this study were qualified to be included if it corresponds to the research questions of this study.

Inclusion and Exclusion Criteria
The articles collected from these two databases had been filtered based on the inclusion and exclusion criteria set by this study which was summarised in Table 1. These criteria include the publication type, period of publication and language. In this study, only journal articles with empirical data were included in the review whereas concept papers, conference proceeding and reflection papers were excluded. In order to preserve the consistency of the review and avoid misinterpretation of context, this study only include articles published in English and exclude articles that were published in other language (not English) which was set as the second criteria. Lastly, this study only includes articles that were published from 2017 to Jun 2020, and the period under and beyond of these criteria were excluded. As this study was conducted in Jun 2020, there were articles yet to be published beyond the period of interest of this study. Furthermore, the number of articles within this period were sufficient to understand students’ metacognition in mathematics problem solving following the concept of research fields maturity by Kraus et. al. (2020).

Table 1: The Inclusion and Exclusion Criteria

| Inclusion Criteria                                      | Exclusion Criteria                                      |
|--------------------------------------------------------|--------------------------------------------------------|
| Journal Articles with empirical data (peer reviewed)   | Concept papers, conference proceeding and reflection papers |
| Type of Publication                                    |                                                        |
| English                                                | Apart from English                                     |
| 2017 – Jun 2020                                        | 2016 and below                                         |

Systematic Review Process
The process of the systematic review in this study performed in four phases. It began with identifying the keywords applied to retrieve the relevant articles in both databases. The keywords were identified based on the previous studies involving terms related to metacognition and mathematics problem solving.

Table 2: Keywords use to Search Relevant Articles

| Database | Keywords                                                                 |
|----------|-------------------------------------------------------------------------|
| Scopus   | TITLE-ABS-KEY \(
|          | ("mathematics" AND "metacognition" OR "metacognitive" AND "problems") \) |
| ERIC     | "mathematics" AND "metacognition" OR "metacognitive" AND "problems"     |

The results were then refined by using the limiter provided by each database based on the inclusion criteria in this study. After the number of articles was gradually narrowed, the articles
provided by these two databases were then compared to remove any duplicated articles. At this phase, two identical articles were excluded from the review as both of these articles were duplicates. After careful screening at the second phase, a total of 54 articles were eligible for the review while 31 articles were eliminated. At the third phase, this study determines the eligibility of the full-text articles based on the criteria set earlier. During this phase, several numbers of articles were not of interest in this study and therefore these articles were excluded from the review process. These may include articles of a different topic, concept papers, reflection, or even measurement development. The only articles included in this study were empirical studies that correspond to the research questions. Consequently, 23 articles were removed. Hence, the last survey at the final phase resulting 31 articles were utilized to perform systematic review to understand students’ metacognition in mathematics problem solving. Diagram 1 shows the process of screening of the finalized evidence that was reviewed in this study.

Since there were only two research questions in this study, the evidence that will be reviewed were grouped based on the research question that corresponds to it. The majority of the finding was a qualitative study with 13 articles, followed by 11 articles of quantitative research approach.
and lastly 7 articles that employed a mixed-method approach. There were 20 articles individually answering the first research question while there were 5 articles that correspond to the second research question. Also, 6 articles were discussing on both research questions in this study. Table 2 describes the number of articles based on the research questions they correspond to and their approaches. Based on Table 2, 'RQ1' represents research question 1, 'RQ2' represents research question 2, and 'Both' represents the evidence that corresponds to both research questions of this study. Finally, this study will review and synthesize these evidences by a group that was based on the two research questions of this study.

Table 2: Distribution of Study Approaches and Research Questions

| Approaches       | RQ1 | RQ2 | Both | Total |
|------------------|-----|-----|------|-------|
| Qualitative      | 7   | 2   | 4    | 13    |
| Quantitative     | 8   | 1   | 2    | 11    |
| Mixed Method     | 5   | 2   | 0    | 7     |
| **Total**        | 20  | 5   | 6    | 31    |

Results

Research question 1: How the students' metacognition can be improved when solving a mathematical problem?

The evidence that corresponds to the first research questions will be described in this section. All the evidence explained the strategies, instruction, activities, or interventions that trigger and improve students' metacognition when solving a mathematical problem. Table 3 shows a list of evidence that corresponds to the first research question.

Table 3: List of evidences that correspond to the first research question

| Approach                      | Author                                                                 |
|-------------------------------|------------------------------------------------------------------------|
| Qualitative, n = 11           | Acar & Ader (2017), Gurat (2018), Daher, Anabousy & Jabarin (2018), Jagals & van der Walt (2018), Smith & Mancy (2018), Tachie & Molepo (2019), Ozdogan, Ozçakir & Orhan (2019), Hacker, Kiuvara & Levin (2019), Radmehr & Drake (2020), Alghamdi, Jitendra & Lein (2020), Hanin & Van Nieuwenhoven (2020) |
| Quantitative, n = 10          | Hassan & Rahman (2017), Vula (2017), Al-Shabibi & Alkharusi (2018), Baltaci (2018), Shilo & Kramarski (2019), Zhao et. al. (2019), Chytrý, Říčan & Medová (2019), Callan & Cleary (2019), Ahdhianto et. al. (2020), Toraman, Orakci & Aktan (2020) |
| Mixed Method, n = 5           | Erdoğan & Şengül (2017), Tzohar-Rozen & Kramarski (2017), Setiawan & Supiandi (2018), Sucianto, Irvan & Rohim (2019), Fung & Poon (2020) |
Previous studies have discussed how students' metacognition can be improved when they were acquired to solve the mathematical problem. This includes the intervention factor of the studies ranges from the strategies, instructions, and activities. This study was able to highlight themes based on the literature reviewed that correspond to the first research question. Several researchers explained that the characteristics of mathematical problems can improve the students' metacognitive skills such as the problem with inconsistent language and complex (Vula, 2017) and verbal problem solving (Tzohar-Rozen & Kramarski, 2017). Besides, it was also found that previous studies improving students' metacognition by integrated learning like cooperative learning (Erdoğan & Şengül, 2017), Problem-Based Learning (Setiawan & Supiandi, 2018), Research-Based Learning (Sucianto, Irwan & Rohim, 2019), Self-Regulated Learning (Callan & Cleary, 2019), Metacognitive-Based Contextual Learning (Ahdhianto et. Al., 2020) and Schema-Based Learning (Alghamdi, Jitendra & Lein, 2020). Class activities will also improve students' metacognition which includes peer tutoring (Acar & Ader, 2017), claiming leadership in a group (Daher, Anabousy & Jabarin, 2018), collaborative talk (Smith & Mancy, 2018), metacognitive discourse (Shilo & Kramarski, 2019) and writing (Hacker, Kiuhara & Levin, 2019). Integrating software like GeoGebra during mathematics problem solving could also improve students' metacognition (Baltaci, 2018).

Besides, students' factor could also be able to improve and initiate their metacognition whereby this metacognition will be able to be activated and improved when the students were equipped with imaginative capabilities (Jagals and van der Walt, 2018; Alghamdi, Jitendra & Lein, 2020), responsible in their learning and reflective thinking of problem-solving (Toraman, Orakci & Aktan, 2020). Nevertheless, a teacher also plays an important role in improving students' metacognition (Erdoğan & Şengül, 2017; Tachie & Molepo, 2019; Hacker, Kiuhara & Levin, 2019; Chytry, Říčan & Medová, 2019). Furthermore, supplementary elements would also enhance students' metacognition (Fung & Poon, 2020).

Therefore, based on this review, seven themes have been identified by this study explaining the enhancement of students' metacognition when solving mathematical problem-solving. These themes include the characteristics of mathematics problem, integrated learning, class activities, integrating software during mathematics problem solving, students' factor, teacher, and supplementary elements.

Research question 2: What are the challenges faced by the students from developing metacognitive skills in solving mathematical problems?

In this section, the challenges experienced by the students from developing metacognitive skills in solving mathematical problems will be explored based on previous studies. Table 4 shows the list of studies that corresponded to the second research question of this study.
Table 4: List of evidences that correspond to the second research question

| Approach               | Author                                                                 |
|------------------------|------------------------------------------------------------------------|
| Qualitative, n = 6     | Daher, Anabousy & Jabarin (2018), Kuzle (2019), Temur, Ozsoy & Turgut (2019), Ozdogan, Özçakir & Orhan (2019), Radmehr & Drake (2020), Hanin & Van Nieuwenhoven (2020) |
| Quantitative, n = 3    | Vula (2017), Ozcan & Eren Gümüş (2019), Callan & Cleary (2019)         |
| Mixed Method, n = 2    | Bessoondyal (2017), Nelson & Fyfe (2019)                               |

As students were unable to practice metacognition especially when dealing with a mathematical problem, this will affect their academic achievement in mathematics (Callan & Cleary, 2019). But this was not due to the child alone as there were several challenges experienced by the students in practicing metacognition in solving mathematical problems. As such, students encounter difficulties in understanding keywords and interpreting them into mathematical language – arithmetical operation (Vula, 2017; Hanin & Van Nieuwenhoven, 2020). These students were found does not perform proper planning and did not seems aware of their cognitive progress properly as they tend to jump to a mathematical operation to be used without proper analysis of the question (Bessoondyal, 2017). The challenge becomes more difficult to overcome as students developing a collection of poor cognitive strategy which was shown through the attempt of mathematical problems with general or without a strategy (Hanin & Van Nieuwenhoven, 2020). Also, forethought phase processes that were used by students were reported as not related to metacognitive monitoring (Callan & Cleary, 2019). This takes effect as below average students constantly developing a plan in sequence compared to above-average students that develop plan all at once (Kuzle, 2019). This was then shown when the certainty and knowledge of elementary school children were not well calibrated as they seen not seeking help to attend to their feeling of certainty and thus encourage them to overestimate their abilities (Nelson & Fyfe, 2019). A teacher also plays a role that contributes to the challenges faced by the students in developing metacognitive skills as it was seen that teachers did not display verification; an aspect to activate metacognitive strategy (Ozdogan, Özçakir & Orhan, 2019). Nevertheless, teacher's belief that seen commented on the students' performances individually, suggested strategies to students instead of allowing the students to suggest strategies to each other and having students work individually than communicating with each other largely challenged the students in applying metacognitive skills (Temur, Ozsoy & Turgut, 2019).

It was also reported that the positive effect of a member in claiming to be as a group leader resulting in a negative effect on the other members and this may affect the emotions and metacognitive processes of the individual (Daher, Anabousy & Jabarin, 2018). As mathematics anxiety on mathematical problem solving associated with motivation, self-efficacy, and metacognition (Ozcan & Eren Gümus, 2019) indicated the low level of confidence among the students in solving mathematics problem due to repeated failures (Hanin & Van Nieuwenhoven, 2020). Another study reported students' negative perception and emotion on summarizing, monitoring, and the need to know justifications behind formulas (Radmehr & Drake, 2020; Hanin
& Van Nieuwenhoven, 2020) indicating the challenge even before the students ignites their metacognition.

The challenges experienced by the students found in this review can be summarized into two entities that were sourced from students themselves and their teachers. Challenges sourced from the students themselves include the difficulties of the students in understanding keywords and translating them into abstract mathematical language, their poor cognitive strategy, their certainty and knowledge of elementary school were not well calibrated and their negative perceptions that develop mathematics anxiety thus influence their emotions and level of confidence. The second source of the challenges was contributed by the teachers where the students observe their teacher as a role model and tend to adapt their style of teaching.

Discussion and Conclusion

Of 31 articles in total that have been reviewed in this study, there were 13 studies employed a qualitative approach, 11 studies were conducted quantitatively, and 7 articles employed both approaches. Based on the findings from the reviewed articles, most of the researches conducted on students' metacognition during problem-solving was focussed on the factor that influences and could improve the students' metacognition when solving mathematical problems. These include the characteristics and complexity of mathematics problems, integrated learning, class activities, integrating software during mathematics problem solving, students' factor, teacher, and supplementary elements. In contrast, there were fewer articles focussed on the challenges faced by the students in nurturing and applying metacognition when solving mathematical problems compared to the factor that influences the students' metacognition when solving mathematical problems. However, the review of these articles yields two sources in general which contribute to the significant issues that point to the challenges faced by the students as they were activating their metacognition when solving mathematical problems. These two sources were the students themselves and their teacher.

The ability to employ metacognitive skills was proven beneficial especially when solving a mathematics problem. As the students experience the metacognition, their metacognitive strategy helps them properly monitor their progress and the solution they had computed (Flavell, 1979) and hence lower the risk of doing mistakes in solving the mathematical problem. The findings of this study may support the government body to redesign and emphasize metacognition in their curriculum while also shapes the approach of educators in their teaching and learning. In response to the findings of this study, there are needs for future research to add to the literature which specifically discussing the challenges faced by students in developing metacognition when solving a mathematics problem. This topic is worth the study as it highlights the difficulties experienced by the students in developing metacognitive skills when solving a mathematics problem. This will then beneficial to the educators to identify the challenges faced by the students and help the teachers plan their teaching and learning in a way that could encourage and improve students' metacognition in solving mathematical problems. In addition, researchers may explore the prospective challenges faced by the students and their influences on students' metacognition in solving mathematical problems. This may include the role of the family in developing students' metacognition.

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