Relation between Metacognitive Awareness and Participation to Class Discussion of University Students

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Abstract Form of inquiry should be based on cognitive approach, student-centered, question and inquiry-based, free of memorization and focused on high-level cognitive skills (critical-creative thinking and problem-solving) rather than conventional teacher-centered teaching and learning based on memorization and behavioral approach. The life quality of human beings will be increased with thought sharing and discussion and this increase is achieved by means of an adequate development of mental faculties such as critical and creative thinking, raising metacognitive awareness and problem solving. The purpose of this study is to assess the perceptions of prospective teachers related to the correlation between metacognitive awareness and participation in discussion. There is no significant correlation found between grade level and departmental differences, gender and general academic scores, participation in discussion and metacognitive awareness scores of university students participated in this study. However, there was a positive correlation between number of books read and participation in discussion. Moreover, there was a moderately significant positive correlation between participation to discussions and metacognitive awareness.

Keywords Metacognitive Awareness, Controversial Issues, Class Discussion, Social Studies

1. Introduction

Controversial Topics and Social Information

I would challenge you to a battle of wits, but I see you are unarmed. (William Shakespeare). Form of inquiry should be based on cognitive approach, student-centered, question and inquiry-based, free of memorization and focused on high-level cognitive skills (critical, creative thinking and problem solving) rather than conventional teaching and learning based on memorization and behavioral approach, teacher-centered (72). This study is based on supporting the interaction of diverse perspectives on a closely focused topic or a task and allowing the group members to reach their own understandings in the light of the critically examined evidence. Debating is an important element in addressing controversial issues. Because, by debating, every child potentially has a chance to express himself/herself and the topics are dealt with more effectively; current views on a specific topic are recognized and the environment is utterly democratic because nobody can control the correct answer. In order to facilitate productive discussion, teachers should be interested in the topic and able to ask questions at important points that may help elaborate the discussion and listen to the children's reactions (59).

Students' discussion on controversial issues can be valuable in terms of constructing moral and civil opinions and replacing them and creating a chance for progress towards the objective to educate new conscious generations with people who participate in the democratic decision-making process (79). To say that people are involved in debating something, the following necessary and appropriate conditions must be existent:

- Being able to address a topic from multiple perspectives;
- At least being willing to assess and react to the different views expressed;
- Having an intention towards developing relevant knowledge, understanding and/or resolutions about the topic (13).

According Webster's New World Dictionary (62), there are two definitions of the discussion. First, definition refers to lasting discussions about a major problem with opposing opinions. The other one is 'discussion or controversy' (53). According to Vashist (85), the term controversial issue is used 'to determine any issue or problem with real or potential conflicts'. Most of the controversial issues can
Discussion include multiple perspectives. A mere conversation exchange with only one perspective or a prose passage cannot be considered as a discussion (44). However, articulation of various perspectives is not adequate for a discussion. Debaters should be sensitive to opinions other than their own. In relation to participating in a discussion, Bridges (13) argued that there should be a requirement of presenting different viewpoints, appreciation and abundance of presented ideas at least, if not a completely open mind to understand. According to him, it is not enough to present the views of people as if they are rehearsing frequently and passively, as in discussions between the politicians they oppose. Discussion requires that people are really willing to listen to and learn from each other. They change or renew their opinions in the light of expressed ideas. Debaters should be concerned about developing their knowledge, insight and judgment. This is the main difference in ordinary conversations with a discussion. Discussions are serious in this sense, whereas conversers and speakers who talk about ordinary topics can conventionally handle their subjects in a light or really fun way. Reaching the essence of a subject is the desire to obtain something correct and to separate the discussion from plain conversations or from unnecessary speech of uninformed people. Bridges (13) derived a set of essential moral hierarchies or principles from these necessary and adequate conversation conditions of interview that must be shared by the participants of verbal group discussions with at least one measurement separately from literary or individual discussion. These measures were making it necessary to be reasonable, peaceful, orderly, accurate, free, equal and respectful to the individual and implied that the quality of the classroom would be partially dependent on the degree to which the students would gain the necessary virtues and that learning to participate in discussion could help them develop these virtues (13).

Why is discussion a preferred method for teaching controversial topics? There are two fundamental causes.

Firstly, discussion is a convenient topic especially for evaluating different standing points in discussions and secondly, empathizing with those who defend them is a suitable subject. It is quite easy to theoretically convey what is happening in the classroom regarding a controversial issue in a tutorial or in explanatory ways to students. But the passionate and sincere attitudes of those who advocate opposing views with these tools are reasonable in the context of different old assumptions. And it is difficult to give information about ways to reconcile life experiences with people's identities through objections. The discussion, only introduces a different perception of appreciation, at least by means of representing opposing ideas within the group. Here, students are not abstractly interested in the stances in the theoretical array, but the sincere words of their friends and classmates (44). We educators, who are giving lectures that reveal correlation between pressure, abuse and authoritarian behavior in society, often face students who actively resist the discussion. These students resist the opinions of teachers, information in the textbooks and other course materials. In terms of morality, they legitimize the power of the existing system as they render the alternatives illegal. Students, who resist the discussions as they evaluate social life critically, do so because they tend to be reductionists in moral analysis and misunderstand the experimental and theoretical knowledge presented as moral arguments in lectures (47). The history of those who advocate teaching controversial topics is rooted in the past and includes the vast majority of impressive figures specialized in social studies (64, 30 and 32). Each will make its own difficult choice in a way that will legitimize the teaching of controversial subjects in the class (53).

The teaching of controversial subjects is seen as preparing students for an effective citizenship in a broader sense. Learning about the content and thinking skills necessary for students to make decisions about public policy, to work successfully with their friends to reach consensus and to learn to negotiate and manage differences has outlined the general discipline of social studies. Thus, it is clear that while the world nation states continue to be closer to and more dependent on each other, educators, especially social studies educators, should play a greater role in the preparation of today's children for living in tomorrow's global village (53). Talking about controversial topics in social studies education is a matter of discussion among progressive educators, as it is in Africa, where children grow up by being told that they need to adapt to social life without questioning and knowing how they are going to deal with controversial issues (see. 17, 73 and 67).

A discussion of a controversial issue is defined as usage of a reflective dialogue about a topic in which there are disagreements among students or between teachers and students. The discussion is usually triggered by a question posed by the student or the teacher, or by a statement made. The subsequent dialogue allows the presentation of
supporting evidence, interpretations and different perspectives. For this reason, the discussion, in its nature is an interactive effort and creates a reflective dialogue that listens to and responds the ideas expressed by the individual's peers. An idea or perspective can be seen as a problem if most of the people do not accept explanations, ideas, proposals, or claims put forward in the context of the idea or perspective. Controversial explanations based on alternative value systems and issues that deeply divide a community which produces solutions is a controversial topic. Given this definition, the scope of controversial topics is quite broad. The content of the questions may vary from local issues to international issues. The censorship of books in a school library, the immigration policy of the United States and the environmental situation of the world can be controversial issues with rich content. Each one encourages the expression of a wide range of views, although it reflects the problem area in the dimension of a different public policy making (81).

Debating of controversial issues is an important element of teaching social studies. There are various reasons to support the use of controversial topics in social studies classes. Three of the most common are as follows: (1) to prepare students for their roles as citizens in a pluralist democracy, (2) to improve their critical thinking skills and (3) to develop interpersonal skills. In order to teach controversial topics in social studies classes, each of the following points should be addressed carefully (46):

- **Choosing topics:** Teachers should consider the interests, experience and expertise of the students when choosing the discussion topics to make sure that topics are relevant to students' lives; they should consider the maturity level of their students and understand the importance of the subject in terms of society.

- **Preparing students for discussion:** Considering the inadequacy of the current courses, teachers should be enthusiastic about sparing time to train students for the controversial discussion techniques. Teachers and students should identify inter-class interaction rules together and both must understand that creating rhythms and being fluent in discussions will require practicality and patience.

- **Providing sufficient information source:** Ensuring that students are well-prepared to handle content in a discussion format requires teachers to be able to inform students about the sources of information so that students have the opportunity to acquire basic knowledge before debating. Background information can be provided by reading, lectures, movies, guest speakers and sightseeing.

- **Creating an open discussion environment:** Creating an intellectually safe environment for student involvement is one of the most important elements of successful discussions. Teachers should model appropriate debating behavior by carefully listening to and respecting the contributions of the students. Teachers should respect different views and encourage expressing such views to create a space that does not pose a threat to the display of ideas. Students should understand that they do not have to interrupt each other's comments and that they will be able to participate in the discussion without experiencing any negativity.

- **Maintaining focus and orientation:** One of the most common problems faced by discussion leaders is the tendency to encourage discussion while handling the subject. Teachers can create the necessary platform for constructive discussions by using the blackboard or overhead projector and developing a discussion agenda and summarizing and organizing student contributions. The discussion agenda may include identification of the problem, summarizing and analyzing the evidence, suggestions for possible solutions, hypothesizing the results of the solutions and correlating them with the personal experiences of the students.

- **Equilibrating the intellectual balance:** One of the primary roles of the teacher in managing class discussions is to ensure that students have a comprehensive overview of each issue that is addressed. Teachers should require students to have detailed knowledge of the topics discussed and prepare their students for the best-case scenario and for a fair listening of the opposing views. The fact that an important point of view is not indicated can be revealed through careful teacher questioning, or by asking students to act on someone who will present perspective.

- **Encouraging equal participation:** In order to reach a level of equal participation, it is often necessary to actively attract silent students into the discussion and to limit the contributions of more open-minded students. Establishing an accession system usually helps to solve this problem. Student involvement can be guided, for example, through the use of medallions or signs. Each student is given the number of "tokens" they spend while contributing in the discussion. After all the students have exhausted their tokens, the tokens are re-split. Such a method to guide the discussion will help to equalize the individual participation of the students.

- **Expression of teacher's personal ideas:** Teachers who teach controversial topics in the class want to state that these are opinions only and should be willing to provide evidence on which their decisions are based. In addition, teachers should be prepared to reflect their stance and for their students' challenging them, since all opinions expressed should be questioned and examined while discussing controversial issues. It is the most
natural right of all citizens in democratic societies to exhibit a stance in one subject; teachers should be careful, but in doing so, they should not adversely affect students' ability to freely study the issues discussed or being discussed (46).

We must prepare students, as a young citizen, to deal with a wide range of social problems. Newmann (63) asserted that the main task of democratic citizens is to discuss the nature of public property with other citizens and how it is going to be done. Therefore, social studies classrooms should serve as a laboratory where students can experiment on democratic processes. Teaching controversial topics is also recommended as a means of improving students' critical thinking. By discussing controversial issues, students develop cognitive skills such as hypothesis development, evidence collection and evaluation. It also benefits from exchanging information with peers. When students participate in discussions, they develop important attitudes and communication skills such as listening carefully, responding empathetically, persuasive speaking and easily collaborating with others in the group. Well-managed discussions also allow different views on each subject to be tolerated.

Learning how to enter into a dialogue with people whose values are different from yours and to respect people is at the center of the democratic process; it is also essential for the protection and strengthening of democracy and for the development of a human rights culture. However, young people in Europe usually do not have the opportunity to discuss controversial issues at school, because it seems very difficult to teach topics such as extremism, gender violence, child abuse or sexual orientation. It does not seem possible for the youth to express their concerns. Young people who cannot make their voices heard, do not know how others feel, or rely on their friends and social media for this, live in confusion about their societies and the main issues affecting today's European society. If there is no help from the school, there are no reliable tools to make the students to deal with these issues and no one to guide them. Public concerns emerged after the events of high profile violence and social disorder in different European countries, have combined with the ideas of the public concerns emerged after the events of high profile violence and social disorder in different European countries, have combined with the ideas of the European democracy and human rights and making education a priority issue. Firstly, events such as the 2011 London uprising, the 2011 Norwegian hate crimes and the Charlie Hebdo attack in Paris in 2015 have led to a comprehensive review of the role schools play in the moral and civic development of young people in these countries and throughout Europe. Secondly, the European democracy and human rights education policy has been oriented towards inclusion of active and participatory learning and "real life" topics rather than course book practices and theoretical knowledge and there is an increasing consensus on this subject. There is a growing consensus that democratic citizenship, respect for human rights and intercultural understanding can be learned better by "doing" rather than "knowing". As a result, democratic citizenship and human rights education curricula throughout Europe have become open to new, unpredictable and controversial types of teaching content (19).

Over the past 25 years, academics in the field of social sciences have been examining the effects of discussing controversial issues through experimental research. The investigation line came up with a groundbreaking review of Patrick's political socialization research. According to Patrick (68), their education programs could have a greater impact on the development of democratic attitudes "if conducted in a more favorable environment for investigation and open-mindedness". A number of researchers later investigated the role of the discussion in preparing students for citizenship. Research on the effects of discussion has shown that students participating in class discussions exhibit a more favorable political attitude in political activities and the participation rate in such activities is high. Adults who recall school discussion and participants in those discussions were rated higher than their counterparts in political efficacy criteria (68). Long and Long (54) concluded that the discussion of controversial issues in schools is a correlation between ongoing current events in the media and discussion of political issues with friends and family.

An important element in discussing productive controversial issues highlighted by researchers is the importance of creating a class climate that is conducive to free expression of ideas. Taken as a whole, students who discuss controversial topics in social studies classes are making positive progress in terms of political interest, efficacy and confidence (43). In addition, it was understood that the discussions raised citizens' tolerance (42) and increased interest in social issues (22). Specific climate variables contributing to the positive effects of the discussion on controversial issues provided a wide array of the ideas, the freedom of the students to express opinions (28) and the perception of the students that teachers were willing to discuss ideas (54). Each of the class climate elements has shown that the discussion of controversial issues is associated with positive citizen attitudes. Discussing controversial issues, not only promotes the development of positive political attitudes, but also produces more favorable attitudes towards social studies courses in general. Students have expressed that they both want to investigate controversial social issues and have more positive feelings about social studies courses that comprise discussion formats (71). With more discussion of controversial topics, social studies courses are not linked to the real world and the number of students who think they are boring is likely to be low, as is frequently reported in research on students' perceptions of social issues.

Making useful discussions in controversial issues is an art that requires skill and practice. Teachers should pay
attention to their role that will take place in discussion in order to prepare for discussions and to ensure that the interactions are fruitful. Those who teach the correlation between exploitation, oppression and sovereignty in society often face students who are actively resisting these discussions. While challenging our information needs, such students are resistant to challenging the claims of our textbooks and other course materials, morally legitimizing the existing system of power and making the alternatives spiritually illegitimate. University students represent a diverse population of dynamic individuals. Students resist for controversial issues for a variety of reasons, such as personality conflicts with teachers, daily stress, effects on emotional rights and genuine intellectual disagreement. When they start the university, they realize they will have to take various courses to get a degree. They rarely challenge the validity of information presented to them, even if they can complain about courses such as economics and philosophy (47).

Controversial issues that can be defined as issues that generate strong emotions and divide opinions in communities and societies range from local to global, for example, from the construction of mosques to the reduction of greenhouse gas emissions. Some are remaining in the agenda for a long time, such as inter-sectarian divisions among communities. Others are far more recent: such as the radicalization of young people around Islam in European countries are. They also vary according to time and space. The atrocities in the school may be highly controversial in one country, but may also be an accepted part of life in another. Similarly, bilingual education, bottled water or the Islamic headscarf are also controversial topics. Almost any topic can always create controversy and new discussions can arise day by day. Controversial issues represent great values and interest conflicts when combined with controversial claims about underlying facts. They tend to be complicated by non-compliant answers. They create strong emotions and tend to create or strengthen divisions that create suspicion and distrust among people (19).

More than one curriculum model, aimed at preparing teachers for providing education to students with different qualifications, characterized the contemporary curriculum landscape (29). Teachers of anti-repressive education (50), critical multicultural education (56), feminist pedagogy (21) and culturally related pedagogy (52), suggest frameworks, methods and strategies that guide teaching and learning-oriented preparation. It is known that when it is time to plan and teach lessons, teachers have the freedom to decide what to and how to teach (11, 83). Social sciences teachers have the responsibility to present their students various perspectives in different ways that will provide them with the opportunity to practice their democratic citizenship skills and to make presentations on different topics (60). This means that students discuss and are prepared and determined not only in terms of the history of civilization, but also in terms of the development of today and tomorrow of humankind. This often means that controversial issues - or issues that create controversy - belong to the lessons of social studies (19).

**Metacognitive Awareness**

Metacognitive awareness consists of beliefs and knowledge about factors such as task, individual and strategy that interact during any cognitive activity. Metacognition is defined as the student's own knowledge of the learning task or learning process (18). Wenden (88) classified metacognition knowledge into three different but related pieces of information: personal information (general information that can facilitate or impede learning such as age, language abilities, motivation, etc.); task information (information about the purpose of a mission; the aforesaid information such as the nature of a specific task and knowledge and skills required to complete a task also includes the information that a duty necessitates) and strategic information (strategy used for managing, navigating and organizing learning). Social sciences teachers and prospective teachers with no metacognitive awareness may not succeed in using controversial subjects as an effective teaching method in social studies classes, similar to the case of the "One cannot give what he does not own" (7) called as the Peter Effect. It will not be easy for a prospective teacher who is unaware of his or her accumulation, competence and abilities and oneself to succeed in solving everyday problems and providing good training to his/her students when they start teaching profession. As Yunus Emre has said: "Knowledge is to understand: to understand who you are. If you do not know who you are What's the use of learning?". Education will not go beyond a useless effort if it does not function as a guide in the self-identification process of the individual. It is widely acknowledged that growing mobile libraries, make students to find cities on empty maps, to give the best marks to the one who gives the best memorized information does not contribute to growing individuals who think critically and creatively and solve problems are self-confident and self-realized.

Metacognition; is an important concept that has maintained its popularity in the field of cognitive psychology and education since the 1970s. Metacognition is defined in many different ways depending on context. John Flavell was the first to use this term in the field of education. Flavell (35) explained the metaphor in the following way; Metacognition refers to the individual's knowledge of cognitive processes and output or his/her knowledge about anything related to them. According to Dunslosky & Thiede (27), metacognition is individual's usage of high-level mental processes such as planning to learn, using appropriate strategies and skills to solve a problem, making predictions about his/her performance and adjusting learning dimensions. Briefly, metacognitive
awareness involves recognition of what the individual does or does not know, controlling his or her mental processes, taking the learning responsibility, being aware of his/her own learning strategies, evaluating his own learning, planning, monitoring and managing his knowledge. While many students use metacognitive strategies while reading books, it cannot be argued that all students know how and why to use them. Strategy utilization is a developmental issue which argues that there may be a difference based on the academic year (5). Awareness-raising and monitoring, are very important processes of discussing controversial issues and qualified reading (4, 69, 76). Metacognitive awareness involves the strategy to be utilized and knowing which strategy fits the task (82).

The view that metacognition is important for learning has been widely accepted. According to most teachers and researchers, students’ thinking about their own learning strategies and mental processes makes them more successful. It is also stated that the metacognition plays an important role in improving self-regulation skills, problem solving and critical thinking. The formation of metacognition has been a subject that has been studied extensively by educational psychologists since the 1970s (9, 35, 37, 70, 90). Definitions vary according to context (41). The well-known and widely spoken aspect of metacognition is that it develops over time (87). Strategies can be taught and adopted, but they do not always get narrated to the contexts (37). Researches have also shown that a large proportion of children and adults tend to fail to monitor their thoughts, especially when performing routine tasks (39). Many studies have been conducted on the concept of metacognition for the past 25 years (45). It can be argued that there are not enough studies on the subject in our country and that there is not yet a consensus on the naming of the concept. The concept of cognitive awareness has been included in the literature in our country with various expressions. Erden & Akman (31) defined the concept of "metacognition" as "cognitive awareness" with its original name; Açıkgöz (1) and Demirel (23) defined it as "metacognitive"; Aral (6) as "metacognitive information"; Senemoglu (78) as "executive cognition"; Küçük-Özcan (51) and Demir-Gülşen (24) as "metacognition"; Bedir (10) as "the way of using information" and Doğanay (26) as "cognitive awareness" (40).

The difference between metacognition and cognition is another important aspect of the field. According to Brown (14), the difference between metacognition and cognition that the person is aware of the cognition in metacognition and it can be used suitably for circumstances. Garner (38) explained the difference between cognition and metacognition as follows: Cognition is the information required to perform a task or solve a problem and the metacognition is the information needed to understand how a task is performed or a problem is solved (77). Flavell (35) and Baker (8) defined metacognition as the cognitive processes that one has in a broader sense. Despite many different definitions in the literature, according to many researchers, the metacognition consists of two main components (33, 36, 57, 58, 61, 74). These are cognitive information and cognitive regulation skills. While cognitive knowledge is related to the information obtained through cognitive processes and the ability to control cognitive processes, cognitive strategies are about whether cognitive activities are controlled and cognitive goals are achieved (45). While cognitive information is relevant for how one person knows and understands learning paths and memory, cognitive adjustment skills are related to how a person organizes and adjusts his/her learning and memory. Cognitive information is divided into three groups. These are the Declarative Knowledge, Procedural Knowledge and Conditional Knowledge. Explanatory knowledge is our knowledge of how we learn and what affects how we learn. Methodological knowledge is our knowledge of the best learning and memory techniques for us. Conditional Knowledge, on the other hand, is the knowledge of where we can use different cognitive strategies. For an overall evaluation, cognition knowledge is our knowledge of how we learn, our knowledge of which strategies and paths are effective when we learn and knowledge of in which situations cognitive activities are most effective for us (75). Cognitive regulation skills are, unlike cognitive knowledge, the actual activities that will strengthen one’s learning and memory. Cognitive regulation skills are divided into five groups. These are: Planning Strategies, Monitoring Strategies, Evaluation Strategies, Debugging Strategies and Information Management Strategies (74).

If students have developed their cognitive regulation skills and their cognitive knowledge, that means they are using their metacognition and they are academically superior. Thus, it is very important to investigate the correlation between academic achievement of students and their metacognitive knowledge and skills (89). In some studies, it was found that there is a significant correlation between achievement level and cognitive regulation skills (24, 16). Hence Sperling, Howard, Staley, & DuBois, (80) found a positive relationship between components of metacognition, cognitive knowledge and cognitive regulation skills and academic achievement. Kruger & Dunning (49) noted the importance of metacognition in learning because it is a powerful predictor of academic success. Students with strong metacognitive awareness perform better and think more strategically than students with weak metacognitive awareness (20, 37). Yet, Everson & Tobias (33) suggested that metacognition makes students more strategic in learning. Metacognitive awareness provides students with the opportunity to plan, to monitor and to evaluate their own learning so that students who take their own responsibilities in all parts of the learning process apply their knowledge to encountered problems more easily and become more successful (74). Successful students are those who are aware of when they
Human intelligence is primarily developed through speaking and listening. Our life quality depends on the quality of our thinking and our ability to share and discuss with others. Speech, literacy and associating with others are specific to us, unique to our abilities. This is the basis of verbal and emotional intelligence. Teaching dialogue skills to children is a purpose in itself and a fundamental thought and communicative competence that forms the basis for other skills such as creativity, reasoning and metacognition. What children need to be able to succeed by solving their problems is to learn to listen to each other as adults, to be responsive to others' ideas and willing to change their ideas by thinking about others (34).

The life quality of human beings will increase with thought sharing and discussion and this increase is achieved by means of an adequate development of mental faculties such as critical and creative thinking, raising metacognitive awareness and problem solving. Despite the obvious connection between metacognitive awareness and discussion, there was no study investigating the correlation between metacognitive awareness and controversial topics and social studies education, especially in the domestic literature. Therefore, the aim of this research is to assess the correlation between the metacognitive awareness of prospective teachers and their views on participating in discussion.

Research Questions

1. Is there a correlation between demographic variables (grade levels and departmental differences, gender and general academic scores and number of books read) and participation in discussion?
2. Is there a correlation between metacognitive awareness and participation in discussion?
3. How extensively does metacognitive awareness predict participation in discussion?

2. Method

Sample

The sample of this study was composed of 229 students studying at the education faculty of a university located in the South-East region of Turkey. Using stratified sampling method, it is ensured that at least 30 students from each grade participate in the study. 75 first grade students, 40 second grade students, 71 third grade students and 43 fourth grade students participated in the study. The age of the students ranges from 18-29. However, the majority of the students are between the ages of 18-23. 107 teacher candidates from social studies teaching department, 55 from primary school teaching department and 67 from Turkish language teaching department participated in the study. 164 of the teacher candidates participated in the study are women and other 65 are men.

Data Collection Tools

The aim of this research is to reveal the correlation between the views of education faculty students on participating in discussion and their metacognitive awareness. Thus, Metacognitive Awareness Inventory developed by Schraw & Dennison (74) and validated by Akın, Abacı, & Cetin (2) in Turkish and Classroom Discussion Scale developed by Kelly (48) and validated as Discussion Participation Scale (3) in Turkish were used. Discussion Participation Scale, which is the first dimension of the discussion participation scale consisting of three sections, was used in this study. In this study, only the first dimension of the Discussion Participation scale consisting of three sections was used. The reason behind this is that the first dimension is related to the thoughts of students on discussion participation and the other two dimensions reveal their experiences. Only the first dimension was used as a data collection tool as the aim in this study was to determine students' thoughts.

Metacognitive Awareness Inventory

Metacognitive awareness inventory consists of two main parts. The first part, which is cognitive knowledge, is to know what you know about yourself, what strategies you use and what strategies are better in which situations. Explanatory, conditional and procedural knowledge are considered to be the three main concepts that constitute conceptual knowledge. The first cognitive knowledge part contains Explanatory Knowledge, Procedural Knowledge and Conditional Knowledge, while the second part, in which the cognition is organized, contains Planning, Monitoring, Evaluation, Debugging and Knowledge Management sub-factors. The second part is to know the strategies and ways and monitoring, correcting and evaluation activities that the student uses in his/her learning. The first factor, "explanatory knowledge" contains beliefs about the individuals' structure of learning tasks, cognitive goals and personal abilities and consists of 7 items. “I am aware of my mental strengths and weaknesses” can be shown as an example of the items in this factor. The second factor, “procedural knowledge”, consists of 4 items. The items collected under this factor assess the level of knowledge on how to use the strategies to solve a problem and the level of using and organizing knowledge and skills of the individual. “I am aware of which strategies I use when working” can be shown as an example of the items. The third factor is the "conditional knowledge". The items of this factor measure when and why the individual uses descriptive and procedural knowledge and the
sub-dimension consist of 6 items. “I know which strategies would be more useful” can be shown as an example item of situational knowledge. Explanatory knowledge, procedural knowledge and situational knowledge are under main dimensions of cognition knowledge. The fourth sub-dimension is "planning". The items collected at this factor include the choosing appropriate learning strategies and implementing cognitive resources for effective performance and consist of 7 items. “I think of different ways to solve a problem and choose the best one among them” can be shown as an example of these items. The "monitoring", which is determined as the fifth factor, consists of 8 items. The items under this factor reflect the analysis of the individual's performance, estimation of future performance, evaluation of the efficiency of learning strategies and the identification of performance errors. “I regularly check whether I can achieve my goals” can be shown as an example of these items. The sixth factor is "evaluation" and consists of 6 items. The items in this factor measure the individual's evaluation of learning outcomes and productivity. “I make a summary of what I learned after completing my studies” can be given as an example of these items. The seventh factor in inventory is "debugging". The items under this factor include correcting individual’s errors in the performance and understanding; and this sub-item consists of 5 items and “I change the strategies that I use when I cannot understand the knowledge” can be shown as an example of the items under this sub-dimension. The eighth and last factor is "knowledge management". The items under this factor include skills such as organizing, detailing, summarizing, etc., to process knowledge more efficiently and consist of 9 items. “I divide my work into small steps while studying” can be given as an example of these items. The factors of planning, monitoring, evaluation, debugging and knowledge management are under the main dimension of cognition organization.

3. Findings

Metacognitive awareness inventory sub-dimensions and general reliability scores used in this study are given in the table below.

Table 1. Metacognitive awareness inventory reliability coefficients

| Dimensions                  | Cronbach's Alpha Reliability Coefficient |
|-----------------------------|------------------------------------------|
| Explanatory Knowledge       | .73                                      |
| Procedural Knowledge        | .60                                      |
| Declarative Information     | .68                                      |
| Planning                    | .77                                      |
| Monitoring                  | .76                                      |
| Evaluation                  | .68                                      |
| Debugging                   | .66                                      |
| Knowledge Management        | .78                                      |
| General                     | .95                                      |

When the coefficients of general reliability and coefficients of sub-dimensions are examined, it can be concluded that this inventory is reliable. According to DeVellis (25), it is ideal that the Cronbach Alpha coefficients are greater than 0.7. However, when the number of items in each sub-dimension is less than 10, the Cronbach Alpha coefficient is commonly found around 0.5 (66). The sub-dimensions with coefficient below 0.7 are those below 10. The reliability coefficient of the participation in discussion scale was calculated as 0.79 in this study.

The Correlation between Demographic Variables and Participation in Discussion

Whether or not there is a correlation between demographic variables and participation in discussion was examined by interaction analysis. There was no statistically significant correlation between grade level and departmental differences, gender and general academic scores of students participating in the study and their participation in discussion. Likewise, there was no significant correlation between demographic variables and metacognitive awareness. However, it is found that there is a significant correlation between book reading and the participating in discussion score. The correlation between book reading and participating in discussion is given in the table below.

According to Table 2, it is discovered that there are significant differences between those who read 1-5 books, those who read 6-10 books and those who read books over 21 books. Accordingly, as the number of book readings increases, the participation in discussion scores also increase.
Table 2. One-way variance analysis results of the correlation between book reading and participation in discussion

| Number of Books | N  | Mean  | Std. Deviation | f    | P    | The groups with difference |
|-----------------|----|-------|----------------|------|------|---------------------------|
| 1-5 (1)         | 65 | 2.7156| .39529         | 5.64 | 0.001 | 1-2, 1-4                  |
| 6-10 (2)        | 58 | 2.8848| .45381         |      |      |                           |
| 11-20 (3)       | 40 | 2.8875| .49801         |      |      |                           |
| 21 and over (4) | 69 | 3.0423| .49481         |      |      |                           |
| Total           | 232| 2.8847| .47278         |      |      |                           |

**Is There a Correlation between the Participation Scores of the Discussion and Metacognitive Awareness?**

A correlation analysis was performed to determine whether there was a statistically significant correlation between metacognitive awareness and participation in discussion.

Table 3. Participation in discussion and metacognitive awareness correlation analysis

| Participation in discussion | Metacognitive Awareness |
|-----------------------------|-------------------------|
| Participation in discussion |                         |
| Pearson Correlation         | 1                       |
| Sig. (2-tailed)             | .305**                  |
| N                           | 232                     |
| Metacognitive Awareness     |                         |
| Pearson Correlation         | .305**                  |
| Sig. (2-tailed)             | 1                       |
| N                           | 232                     |

**. Correlation is significant at the 0.05 level (2-tailed).

Here is a moderately significant correlation (.30-.49 moderate significance) between metacognitive awareness and participation in discussion according to the table (r = .30, n = 232, p < .005). It means that as metacognitive awareness increases, participation in discussion increases. The correlation between the sub-dimensions of the metacognitive awareness inventory and participation in discussion was also examined. This correlation is given in the table below.

Table 4. The relationship between sub-dimension of metacognitive awareness inventory and participation in discussion

| Participation in discussion | Explanatory Knowledge | Procedural Knowledge | Declarative Information | Planning | Monitoring | Evaluation | Debugging | Knowledge Management |
|-----------------------------|-----------------------|----------------------|-------------------------|----------|------------|------------|-----------|----------------------|
| Participation in discussion | Pearson Correlation   | .271**               | .258**                  | .266**   | .223**     | .281**     | .264**    | .168**               | .267**               |
| Sig. (2-tailed)             | .000                  | .000                 | .000                    | .001     | .000       | .000       | .010      | .000                 | .000                 |
| Explanatory Knowledge       | Pearson Correlation   | .585**               | .717**                  | .643**   | .727**     | .622**     | .517**    | .686**               |                      |
| Sig. (2-tailed)             | .000                  | .000                 | .000                    | .000     | .000       | .000       | .000      | .000                 | .000                 |
| Procedural Knowledge        | Pearson Correlation   | .544**               | .587**                  | .634**   | .598**     | .449**     | .544**    |                      |                      |
| Sig. (2-tailed)             | .000                  | .000                 | .000                    | .000     | .000       | .000       | .000      | .000                 | .000                 |
| Declarative Information     | Pearson Correlation   | .613**               | .654**                  | .618**   | .534**     | .655**     |           |                      |                      |
| Sig. (2-tailed)             | .000                  | .000                 | .000                    | .000     | .000       | .000       | .000      | .000                 | .000                 |
| Planning                    | Pearson Correlation   | .779**               | .750**                  | .527**   | .680**     |           |           |                      |                      |
| Sig. (2-tailed)             | .000                  | .000                 | .000                    | .000     | .000       | .000       | .000      | .000                 | .000                 |
| Monitoring                  | Pearson Correlation   | .713**               | .507**                  | .678**   |           |           |           |                      |                      |
| Sig. (2-tailed)             | .000                  | .000                 | .000                    | .000     | .000       | .000       | .000      | .000                 | .000                 |
| Evaluation                  | Pearson Correlation   | .538**               | .679**                  |           |           |           |           |                      |                      |
| Sig. (2-tailed)             | .000                  | .000                 | .000                    | .000     | .000       | .000       | .000      | .000                 | .000                 |
| Debugging                   | Pearson Correlation   |                       | .577**                  |           |           |           |           |                      |                      |
| Sig. (2-tailed)             |                       |                      | .000                    | .000     | .000       | .000       | .000      | .000                 | .000                 |

**. Correlation is significant at the 0.01 level (2-tailed).

*. Correlation is significant at the 0.05 level (2-tailed).
Significant relationships were found between the participation in discussion and the sub-dimension of the metacognitive awareness inventory. However, as seen in the table, these effects are all weak effects. The correlation coefficient of all of them is under 30. They have a moderate effect jointly.

How Extensively Does Metacognitive Awareness Predict Participation in Discussion?

A simple linear regression analysis was performed to determine whether the metacognitive awareness and its sub-dimensions predict participants' participation in discussion or not.

Before the simple linear regression analysis is performed, it is necessary that there are no extreme values of the data that will enter the regression. For this purpose, Mahalanobis distances of data should be analyzed. Mahalanobis distance critical value with 7 sub-dimensions and one general total in 8 variant regression analyzes is 26.13 (55). Four kinds of data analysis that larger than 26.13 were excluded from the study. The VIF values are checked to determine if there is a multi-collinearity problem in the data set. All of the VIF values are below 10, indicating that there is no problem in the data set related to co-linearity (66).

Table 5. Simple linear regression analysis on participation in discussion

| Model 1 Variables | The predicted variable: Participation in discussion | B | Std. Error | Beta | t | Sig. | Zero-order Correlations | Partial Correlations | Part Correlations | Tolerance | VIF |
|-------------------|--------------------------------------------------|---|------------|------|---|-----|------------------------|---------------------|-------------------|-----------|-----|
| Constant          | 1.859 .221                                      | 8.409 | .000 |
| Metacognitive Awareness | .279 .059 .298 4.699 .000 .298 .298 .298 1.000 1.000 |
| R = 0.298 |
| $R^2 = 0.089$ |

As seen in table 5, participant's metacognitive awareness levels have a significant ($F(1, 226) = 22.08, p = .000$) effect on participation in discussion. According to this model, the metacognitive awareness levels of the students explain 8.9% of the variance of SBS achievements ($R = .298, R^2 = .089$).

Multiple regression analysis (Enter method) was performed to determine which sub-dimensions of metacognitive awareness are correlated with participation in discussion. There are information management, debugging, monitoring, evaluation and planning in cognitive editing skills while explanatory, procedural and conditional knowledge are included in the cognitive knowledge sub-dimension. Multiple regression analysis results are given in the following table.

Table 6. The sub-dimensions regression analysis

| Model  | Unstandardized Coefficients | Standardized Coefficients | t | Sig. | Correlations | Colinearity Statistics |
|--------|-----------------------------|---------------------------|---|------|--------------|------------------------|
|        | B                           | Std. Error                | Beta |     | Zero-order Partial Part Tolerance | VIF |
| 1. (Constant) | 1.832 .219 | 8.385 | .000 |
| Explanatory Knowledge | .077 .081 .093 .952 .342 .267 .063 .060 .423 2.366 |
| Procedural Information | .128 .063 .165 2.022 .044* .279 .134 .128 .605 1.654 |
| Declarative Information | .079 .072 .103 1.099 .273 .262 .073 .070 .457 2.189 |
| 2. (Constant) | 1.952 .218 | 8.966 | .000 |
| Planning | -.056 .088 -.077 -.641 .522 .230 -.043 -.041 .285 3.506 |
| Monitoring | .193 .092 .241 2.094 .037* .292 .139 .134 .309 3.232 |
| Evaluation | .070 .084 .091 .828 .408 .254 .056 .053 .341 2.930 |
| Debugging | -.026 .059 -.037 -.450 .653 .155 -.030 -.029 .608 1.646 |
| Knowledge Management | .078 .080 .096 .967 .335 .249 .065 .062 .414 2.415 |

As seen in the table, there is a significant correlation between procedural knowledge and monitoring sub-dimensions and participation in discussion. According to this, it can be seen that the process information and monitoring sub-dimensions can predict participation in discussion. A stepwise regression analysis was performed to determine which of these two sub-dimensions could better predict. Stepwise regression results are given in the table below.
There is a moderately significant positive relationship between participation in discussion and metacognitive awareness. Accordingly, as the participants' metacognitive awareness increases, their participation in discussion also increases. There is a weak correlation between sub-dimension of metacognitive awareness and participation in discussion. When sub-dimensions are merged, the effect of this correlation increases. As metacognitive awareness can be defined as knowledge of the individual's life, his/her past, his/her talents, his/her qualifications, why he/she should learn, what and how he/she learns and what kind of a learning process is more appropriate for him/her, then the ability of discussion is to discover one's potential, to develop the ability to express oneself, to speak the mother tongue more effectively, to know which information is necessary for the topic being discussed for himself/herself and to efficiently utilize that information in the process of discussion and to have an apparatus that will enable to develop critical and creative thinking skills as one of the most important outcomes of the learning process; the presence of a statistically positive correlation between participation in discussion and metacognitive awareness is highly significant.

To determine whether metacognitive awareness predicts participation in discussion, a simple linear regression was performed first. Accordingly, metacognitive awareness accounts for 8.9% of the variance in participation in discussion. Multiple regression analysis was conducted to determine which sub-dimension of metacognitive awareness explains participation in discussion. According to the results of multiple regression analysis, it is seen that the procedural knowledge sub-dimension can predict participation in discussion. A stepwise regression analysis was performed to determine which of these two sub-dimensions was more influential and it was observed that only the monitoring sub-dimension alone estimated the 8.5% of participation in discussion rate. The monitoring sub-dimension indicates individual's analyzing his/her performance, his/her estimation of future performance, assessment the effectiveness of learning strategies and identification performance errors. Then, in order to increase participation in discussion, it becomes important that the individual actually over-watches and evaluates oneself internally. In his study, Wade (86) has presented the individual factors in participating in class discussions as attitudes of classmates and the teacher behavior. He stated that individual factors were not clear, but that students might be afraid to participate in discussions because of their friends' attitude. In this study, it was found that monitoring the sub-dimension of metacognitive awareness can predict 8.5% of participation in discussion. The estimation of the performance of the person in the monitoring sub-dimension has become

According to Table 7, there is a significant correlation between the Participation in Discussion and the sub-dimension of Metacognitive Awareness (F (1,228) = 21.089; p=.000). According to this model, the Monitoring sub-dimension alone accounts for 8.5% of the participation in discussion (R=.292; \( R^2 = .085 \)). The procedural knowledge sub-dimension is derived from the regression equation in this model.

### 4. Conclusions and Discussion

| Model 1 Variables | The predicted variable: Participation in discussion |
|-------------------|--------------------------------------------------|
|                   | B  | Std. Error | Beta | t  | Sig. | Zero-order Correlations | Partial Correlations | Part Correlations | Tolerance | VIF |
| Constant          | 2.050 | 0.185 | 11.094 | .000 | | | | | | |
| Monitoring        | .234 | .051 | .292 | 4.592 | .000 | .292 | .292 | .292 | 1.000 | 1.000 |

\[ R = 0.292 \]

\[ R^2 = 0.085 \]
important in identifying performance errors on participation in discussion.

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