THE STUDENTS’ MATHEMATICAL ABSTRACTION ABILITY THROUGH REALISTIC MATHEMATICS EDUCATION WITH VBA-MICROSOFT EXCEL

Nelly Fitriani¹, Didi Suryadi², Darhim³

¹,²,³ Universitas Pendidikan Indonesia, Jl. Setiabudhi No. 229, Isola, Sukasari, Bandung, Indonesia
¹ nellyfitriani@student.upi.edu, ² ddsuryadi1@gmail.com, ³ darhim_55@yahoo.com

Received: June 30, 2018 ; Accepted: August 30, 2018

Abstract

The purpose of this research is to analyze the level of abstraction mathematical ability of the students through learning using Realistic Mathematics Education (RME) with Visual Basic Application (VBA) for Microsoft Excel. This research uses a descriptive qualitative method and the subject of this study is junior high school students of grade 9th in one school in Ngamprah as many as 35 students. One of the instruments in this study is the abstraction test. Results show that as many as 65.71% of students are in the first level of Perceptual Abstraction. As many as 57.14% of students are in the second level of Internalization. As many as 31.43% of students are in the third level of Interiorization, and as many as 17.14% of students are at the last level, namely Second Level of Interiorization. Overall, the sample in this study can be categorized into four levels of abstraction.

Keywords: Mathematical Abstraction, Realistic Mathematics Education, Visual Basic Application for Microsoft Excel.

INTRODUCTION

Concepts in mathematics are abstract (including geometry). Students will have difficulty if they are emphasized to memorize. Concepts should be constructed in the minds of students and not transferred by the teacher to students directly.

The concept construction process that occurs in the minds of students by utilizing their initial experience or knowledge is called the process of mathematical abstraction (Nurhasanah, Kusumah, Sabandar, & Suryadi, 2017). In line with this, process of abstraction occurs when a person realizes the similarity of characteristics between objects based on experience that already happens (Skemp, 2012). These similarities are used as a basis for classification so that one can recognize a new experience by comparing it with experiences already established in the previous thought. This process is called the process of abstraction. The result of the abstraction process is a concept.

Based on the above definition, the process of abstraction will exist through one's experiences, i.e. the student's experience in constructing an initial mathematical knowledge and the concept. Here, the concept in mathematics feels very meaningful, because the concepts are interrelated and mutually required. So, it is essential for students to master the process of abstraction.

Some experts who have reviewed the issue and in general, previous studies were still on topics outside of geometry (Ferrari, 2003). The process of abstraction has a vital role in Geometry learning (Mitchelmore & White, 2007). However, from a cognitive point of view, abstraction is one of the reasons for failure in mathematics, including geometry (Ferrari, 2003). In Indonesia, Geometry becomes one part of the mathematics material of the school where students experience many problems. It is in line with the results of Trends in International Mathematics and Science Study (TIMSS) in 2011 which conveyed that the dimension of Indonesian students' lowest content is geometry.

The failure is allegedly related to the way to form abstract mathematical objects. The formation cannot be done only through the delivery of information directly but requires an object forming process through a series of experiences directly by students. So it becomes something interesting to examine students' abstraction in understanding geometry.

There are several ways that abstractions may arise in learning, namely: Familiarize students to find relevant contexts; Direct students to recognize commonalities across contexts; Make students feel the same so they can form a universal concept; Direct students to apply the concept in new situations (Mitchelmore & White, 2007). Based on the above, a learning design that can facilitate the abstraction process is using VBA-assisted RME approach.

The RME approach designed to direct students to find relevant contexts early in the learning process (Fitriani, 2015). Then with the help of VBA, students are directed to recognize the similarities of the properties contained in the concept of tubes and circles. The programming language in VBA produces a dynamic view of the system. The volume of the constructed tube is the sum of the area of the circle multiplied by its thickness. Students will form a universal concept in a new situation. Besides, RME is applied because it has the main characteristics of a self-developed model. It greatly facilitates the occurrence of mathematical abstraction processes. Self-developed models can bridge the gulf between informal and formal knowledge in mathematics. Students build their knowledge gradually from the knowledge...
they possess as a result of their interaction with the environment, enhanced toward a semi-concrete form, then move into semi-abstract and abstract. It greatly facilitates the process of abstraction. Thus, it is possible that the RME approach is applied to train students to produce a mathematical abstraction process.

**Mathematical Abstraction**

Piaget (Gray, 2007) distinguishes three kinds of abstractions, namely, Empirical Abstraction, Pseudo-Empirical Abstraction, and Abstraction Reflective. Empirical Abstraction states that knowledge comes from experiences. Pseudo-Empirical Abstraction is between Empirical and Reflective Abstraction. It occurs when the subject is confronted with an object and then finds the properties of the object through the process of imagining an action on the object. Piaget describes abstraction Reflective as the general coordination of action in such a way that the source is a subject equipped with a full internal nature.

Abstractions divided into empirical and theoretical abstractions (Mitchelmore & White, 2007). Theoretical abstraction consists of forming concepts that correspond to several theories. A clear example of the difference between empirical and theoretical abstractions is: When studying the concept of a tube, according to an empirical abstraction the process is that students recognize the various forms of representation of the tube first, as are examples of the forms of the tubes in everyday life. Students will recognize the same characteristics based on experiences with real objects. From various contexts, it will introduce a concept. In a theoretical abstraction, the teacher introduces the students to the concept and definition of a prism. After that, students are led to conclude that the tube is a unique prism. It is useful for students to come up with a generalization process based on the relationship between the two concepts. From these examples, there is a difference between the two abstractions. In empirical abstraction, individuals form new concepts based on observation and experience. While in theoretical abstraction, new concepts will emerge by matching existing concepts with experiences that have already been formed and stored first in individual thought. Piaget's theory of reflective abstraction is in the category of theoretical abstraction.

In this study, the focus is on empirical and reflective abstractions. Based on the characteristics of the two types of abstraction, the empirical abstractions appear before a reflective abstraction. To coordinate and reorganize (collect, arrange, develop) mental actions, one must first recognize the same characteristics of an object, then analyze its association with the existing knowledge (Nurhasanah, 2018).

**Visual Basic Application for Microsoft Excel**

Visual Basic Application (VBA) for Microsoft Excel is a data processing and numeric software that automatically utilizes mathematical functions using the help of Visual Basic codes. The advantages of Microsoft Excel are the use of mathematical functions associated with daily life such as financial, statistics, engineering, information and the Web. Besides, the software has many different shapes and images of type and size. However, the relationship between mathematical functions and images, cannot run correctly when not using VBA for Microsoft Excel. With the visual basic, the images in Microsoft Excel become interactive by connecting the mathematical functions in the form of the code language. VBA for Excel can create automated commands to run programs on mathematical arithmetic operations associated with images as a mathematical medium (Chotimah, Bernard, & Wulandari, 2018). Utilization of ICT-based media can provide students with a more useful understanding of audio-visual by utilizing image features in mathematics learning (Bernard, 2015). The use of
VBA for Excel in mathematics learning media is an effort to improve the ability of mathematical thinking and student activeness because of the interactive images.

METHOD
This research uses a descriptive qualitative method and the subject of this study is junior high school students of grade 9th in one school in Ngamprah as many as 35 students. The main instruments in this research are mathematics abstraction ability test. This is an example of an instrument to measure the level of students' mathematical abstraction ability in level 2,

There are several water reservoirs in the form of triangular prisms, quadrilateral prisms, pentagon prisms, hexagon prisms, ... up to n-aspect prism. If the water reservoirs are filled with water until it is full, then the required water is equal to 308 liters for each container. a) Can you make a sketch of the water reservoirs? b) From the sketch you have made, what is the shape of the n-shape prism? What can you conclude: c) From the information that is known, what concepts do you use to determine the area of the base and height of each container? Try to estimate the size of the base and height of the water reservoir in the form of a rectangular prism and n-aspect prism!

**Figure 1. Sample Abstraction Test Questions**

Researchers want to analyze in depth the abstraction abilities of mathematical students based on abstraction level through learning by using RME approach through VBA. The research question is: What is the level abilities of students' mathematical abstraction in the class using Realistic Mathematics Education (RME) approach with Visual Basic Application (VBA) for Microsoft Excel.

RESULTS AND DISCUSSION
The mathematical thinking process based on the RME approach assisted by VBA Excel helps students bridge the horizontal mathematization process towards vertical mathematization mathematical formations. Through this, the process of abstraction do well, and learning becomes more meaningful. Furthermore, to detect abstractions that occur in learning, then we must arrange the indicator. This study modifies indicators for abstraction level abilities. This indicator is for analyzing abstraction levels in junior high school students (Hong & Kim, 2016; Nurhasanah, 2018),

**Table 1. Indicator of Mathematical Abstraction Level**

<table>
<thead>
<tr>
<th>Mathematical Abstraction Level</th>
<th>Indicator</th>
</tr>
</thead>
</table>
| Perceptual Abstraction        | a. Know the properties of mathematical objects based on the utilization of physical objects.  
|                               | b. Recognise previous experience related to the problem at hand.            |
| Internalization               | a. Represents the results of thought in the form of mathematical symbols, words or diagrams.  
|                               | b. Able to resolve/manipulate the problem.                                   |
| Interiorization               | Reorganize (collect, organise, develop, coordinate) concepts into new understandings or new knowledge. |
| Second Level of Interiorization | Generalize new knowledge in different contexts.                         |
The student's abstraction level in solving problems related to the concept of the curved-face three-dimensional objects will be described in Table 2 below.

**Table 2. Results of Data Analysis on Abstraction Level**

<table>
<thead>
<tr>
<th>Answer Characteristics</th>
<th>Level of Abstraction</th>
<th>Number of Participants</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students recognize the properties of the tube by utilizing the image of its nets. Based on the image, students can imagine the surface area of the tube. Students recall the previous experience of the circumference of the circle with the size of the radius of 14 cm and the definition of the rectangle (the DC length is equal to AB and parallel, i.e., 88 cm), so the student can deduce that the nets can form a tube or not. Students must conclude that ABCD is a square. Then students can also conclude that the circumference of a circle with DC or AB length, is the same length. Thus, the nets can form a tube.</td>
<td>Perceptual Abstraction</td>
<td>23</td>
<td>65.71</td>
</tr>
<tr>
<td>Students can represent the results of their thinking by sketching the image of a quadrilateral prism, pentagon, hexagon, and n sides. With the image, the students can construct the concept of a tube (a tube is a unique prism with a base and roof is n sides or a circle). Students will realize that the tube is a unique prism, so to determine its volume, they use a similar formula, only adapted to the base form. The student can solve the problem because he can deduce the formula of the tube.</td>
<td>Internalization</td>
<td>20</td>
<td>57.14</td>
</tr>
<tr>
<td>Students can gather information on the issue. He was able to conclude that the object contained in the problem is a truncated cone. On the problem, it is not required to sketch, but the student can sketch it. Then, he was able to coordinate the concept of Value Comparison and Pythagoras concept in solving the problem. A direct proportion concept is used to determine the length of the painter's line (S) on the lower cone. As a result, S = 10 cm. The Pythagoras</td>
<td>Interiorization</td>
<td>11</td>
<td>31.43</td>
</tr>
</tbody>
</table>
The following will describe the results of interviews and student work results for the given abstraction test.

G : Can images of these nets form a tube build?

S1 : Yes I can, because based on the information given on the problem, it is known that the DC length is the same length and parallel to the AB, and the circumference of the base is the same as the length of the DC or AB.

S2 : Maybe
G : why is it possible?
S2 : because the picture is indeed tube nets
G : should there be similarities between the circumference of the circle with the length of DC?
S2 : not always, depending on what we will make

Interviews were conducted on two sample students, where S1 was a student who was classified as having high ability, he was at the Perceptual Abstraction level. S2 is classified as a student with low ability, he is not at the Perceptual Abstraction level, it is proven that he cannot put forward his argument where the circumference of the circle must be as large as the length of the AB or CD. The disadvantages that occur to S2 students, he does not understand the characteristics that must be fulfilled so that the nets can form a tube, and only utilize it from direct observation. The picture below is an example of student work,

![Figure 1. S1 Work Results](image)

Based on the results of the work in Figure 1., students are able to recall experiences of previous concepts, such as the concept of alignment, segment length, and circumference of the circle that is needed to solve the given problem, remembering that all of this is a mutually successive scheme forming a concept (van Oers & Poland, 2007). Based on his experience of these concepts, he was able to reorganize his knowledge into a complete concept, and he was able to conclude that these can be formed in a whole tube.

Clinical interviews continued with regard to problem number 2, with samples of students who were still the same. Clinical interviews conducted are of an unstructured type the main purpose is to obtain accuracy relevant information (Jones, 2010).

G : Can you make a sketch of the prisms?
S1 : i Can
S2 : (silent)
G : from the sketches you made, according to your prediction, the n-aspect prism is what space is it built?
S1 : tube ma'am
G : how about you?
S2 : I can only make sketches of triangle and rectangular prisms, ma'am
G : can you guess or imagine what the n-shape prism looks like?
S2 : sorry ma'am, i can't imagine it yet...
G : from the pictures that you sketched, are there similarities between them?
S1 : they have the same large and parallel base and roof
S2: Same with you, I'm also the answer
G: to determine the area of the base and height of the prisms, what concept do you use?
S1: prism volume
G: can you determine the volume of a rectangular prism?
S1: yes i can ma'am
G: prism in terms of n?
S1: (silent), because it has the same properties as all, the n-prism of the volume must be the same
G: what distinguishes it?
S1: depending on the shape of the base or roof

Based on clinical interviews conducted, it appears that S1 is already on the second level, Internalization, while the S2 has not yet reached this level. S2 errors occur when they cannot make sketches of the prisms, so he is unable to make a generalization about the tube which is a special prism and so in solving the problem.

For the level of interiorization, only 11 students experienced it. In general, students are not able to reorganize (collect, compile, develop, coordinate) concepts into new understanding or new knowledge (Nurhasanah, 2018). Students cannot conclude that the building presented is a building from a hollow cone, they are more of a view that the building is a tube so that the solution becomes very inappropriate. likewise for the second level of interiorization, only a few have achieved it. students still find it difficult to generalize new knowledge in different contexts, students tend to be able to solve problems for similar contexts. Overall, based on the action taken has made the student abstraction process appear, and the sample in this study can be categorized into four levels of abstraction.

CONCLUSION

Based on the learning that has been done to 35 sample students, some students are appropriate for all types of abstraction levels. As many as 65.71% of students are in the first level (Perceptual Abstraction). As many as 57.14% of students are in the second level (Internalization). As many as 31.43% of students are in the third level (Interiorization), and 17.14% of students are at the last level (Second Level of Interiorization). Overall, the sample in this study can be categorized into four levels of abstraction.

ACKNOWLEDGMENTS

Thanks to Technology Research and High Education Ministry for providing doctoral dissertation research grant, so the researcher can conduct this study to accelerate the completion of her study of the doctorate program and thanks to many people who have helped in completing this research, especially to Mrs. Farida Nurhasanah, because she is very helpful in directing writers when experiencing a deadlock.

REFERENCES


