Investigation of the Metaphorical Perceptions of the Parents on the Concept of “Mathematics”

Veli Toptaş*, Emine Gözelb

Abstract

The main purpose of this research is to reveal the parents’ perceptions of the concept of “mathematics” through metaphors. This research, which is followed by the qualitative research paradigm, is designed with a phenomenology design. This study consists of 64 parents whose children are primary school students in a public school in the Central Anatolia region during the spring semester of the 2017-2018 academic year. All the parents who participated in the study were included in the study group on a voluntary basis. The data were gathered with the “Mathematics _______,” because _______ “sentence directed to the parents. The data were analyzed by content analysis technique. According to the aim of the study, the perceptions of parents’ emotions and thoughts evoking the mental concept of their parents were examined. As a result of the research, the metaphors are collected under 13 conceptual categories: “life, game, air-water, road-bridge-key, novel writing, functioning aim of the study, the perceptions of parents’ emotions and thoughts evoking the mental concept of their parents were examined. As a result “Mathematics .......”; because ........ “sentence directed to the parents. The data were analyzed by content analysis technique. According to the year. All the parents who participated in the study were included in the study group on a voluntary basis. The data were gathered with the children are primary school students in a public school in the Central Anatolia region during the spring semester of the 2017-2018 academic

Keywords: Parent, concept of mathematics, metaphor, perception

Introduction

One of the most important problems in the world and in our country is education. Parent-teacher association is fundamental to prevent the failure and the problems related to the education system and raise qualified individuals, increase the motivation of students (Dam, 2008). As regards education, the first course that comes to mind is mathematics. Mathematics, a science as old as human history, is an interdisciplinary field that is effective in the development of science and technology. In fact, mathematics is considered in parallel with the success, development, and training of a country (Işık, Çiltaş & Bekdemir, 2008) because the best way to cope with environmental events and improve quality of life is to produce mathematical models and to think mathematically.

The mathematical thinking of the students who are the target audience of the education- training process (Nasibov & Kaçar, 2005) is important in terms of having and developing a positive attitude towards mathematics.

The ability to solve logical problems based on knowledge of why and how and to know and use mathematical techniques is mathematical power (Ryan, 1998). On the other hand, it is possible to say that mathematics is nested in daily life and mathematics is used to solve problems that are both routine and non-routine. Therefore, mathematics is very effective in raising the quality of education and achieving specific goals (Carter & Norwood, 1997; Frank, 1990; Underhill, 1988). In this context, mathematics is described as “...ability to think, the fundamental ability of human that distinguish him from other living beings and make inferences from the events and rearrange conditions in his own way” (Umay, 2003). However, since mathematics is an abstract course as it involves reasoning, building relationship, problem-solving and takes too much time in a solution process, it becomes relatively more difficult than other courses (Başar, Ünal & Yalçın, 2002; Tarım, Bulut Özsezer & Canbazoğlu, 2017; Umay, 2003). Does this stem from the fact that Mathematics is a difficult lesson or are the students afraid of not solving mathematical problems? That is why mathematics is a fearful dream for students (Işık, Çiltaş & Bekdemir, 2008). At this point, what teachers instruct and how they evaluate comes to the forefront. How much knowledge the teachers and pre-service teachers have in terms of pedagogy and the role of educators in the learning-teaching process have been disputed for years by experts. Because the mathematical knowledge and concepts taught during the primary school period will ensure children to grow up as individuals who can use mathematics in the future.

On the other hand, one of the factors affecting school success is the family (Burns, Roe & Ross, 1992, Chu & Williams, 1996, Griffith, 1996). As a matter of fact, a child gains his first mathematical experience in the family. Before the education begins, children learn mathematical concepts informally (Akman, 2002). If the objective is to raise the interest of students towards mathematics and increase the level of academic achievement, teachers should establish the link between school and the family and have the parents participate to the education process (Funkhouser & Gonzales, 1997). It is an undeniable fact that the parents are as important as teachers for the success of the students in the mathematics. In this context, parents of the students are indispensable for the education. Hence, mathematics is also important for the parents as it is for the students and the teachers. For this reason, it should be known what the parents think about mathematics and what their feelings and thoughts are associated with their minds regarding the concept of mathematics, because students are greatly affected by the concerns and attitudes of the parents. In particular, it is crucial that the parents of the first graders of an elementary school have a sense of mathematics and a view of mathematics. In this respect, it is important that the parents are able to give open and satisfactory answers to the problems of the students in mathematics. This is because the development of mathematical thinking skills of the parents and the application of

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these skills in their lives will also contribute positively to the students.

As science and technology develop, new concepts enter our daily lives. In this context, metaphors are thought to be a powerful modeling tool for interpreting and explicating individual perceptions and thoughts of a person from a different point of view (Balcı, 1999; Palmiquist, 2001; Yob, 2003). Indeed, metaphors also aim to increase the critical thinking skills of an individual and to stimulate creative thinking (Bahadır & Özdemir, 2012). Therefore metaphors can be described as a thing that is explained with a known thinking skills of an individual and to stimulate creative thinking (Bahadır & Özdemir, 2012). Therefore metaphors can be described as a thing that is explained with a known knowledge. Metaphors in education try to embody the language we use in everyday life, apart from their true meaning. It is thought that "A metaphor, which is mostly used in literature, is a figure of speech commonly used for embellishing the language we use in everyday life" (Saban, 2004). However, researchers view metaphors as a powerful tool in explaining concepts and phenomena in education. Recently, studies in social sciences through metaphors have increased considerably. (Balci, 1999; Neslişenk, Çamlıbel & Asar, 2014; Ofçal, 2011; Saban, 2004; Semerci, 2007). Metaphors, therefore, can be described as establishing a similarity or association between known knowledge and another previously known knowledge. Metaphors in education try to embody an abstract thing using the symbolic language structure. Thanks to the metaphors, concepts are also associated with everyday life, apart from their true meaning.

It is thought that "A metaphor is a powerful tool of communication in the classroom. It can help teachers to understand the level of readiness of the students for the concept of mathematics. In fact, it is important to reveal the perceptions of the parents for the concept of mathematics through the metaphors in terms of the authenticity of the study. Knowing what the metaphorical perceptions of the parents versus mathematics are will be a great convenience for the teacher. Because it is thought that this study will be effective in revealing the mathematical thinking of the parents about mathematics. At the same time, how the concept of mathematics reflects on the parents will be revealed as well. As a result, the teacher will better understand the level of readiness of the students for mathematics teaching and will arrange the learning process accordingly and direct the practices effectively. In this context, the purpose of this study is to reveal the perceptions of the parents about the concept of "mathematics" through metaphors. Within this framework, the answer to the following question was sought:

1) What conceptual categories can be constituted for the common features of the metaphorical perceptions of the parents’ "mathematics" concept?

Method

In this study, phenomenology pattern, one of the qualitative research methods is used. Phenomenology focuses on what we are aware of, but we do not have an in-depth and detailed understanding. It is generally aimed to reveal and interpret individual perceptions of a phenomenon in the case studies (Miklirim & Simsek, 2009). In line with this aim, the thoughts and feelings of the parents' for the concept of mathematics were tried to be analyzed.

Study group

This study group consists of 64 parents of the students at
one primary school in the Central Anatolian Region during the spring semester of the 2017-2018 academic years. All parents participated in the study were included in the study group on a voluntary basis.

**Data Collection**

After the applications of some selected concepts in the literature on the concept of metaphors and the information was given, the parents were asked to complete the sentence of; “Mathematics is like (is similar to) ..........; because ..........,” in order to reveal their perceptions about the concept of mathematics. In addition, three lecturers specialized in mathematics were interviewed regarding the selection of metaphors. The concept of “because” was chosen to allow participants in the study to provide a justification / rationale for metaphors.

**Data Analysis**

The analysis of the data was carried out in three stages. Firstly, descriptive analysis of the sources of the metaphors used by the parents was tabulated. In the tables, the frequency of the metaphorical sources the parents wrote about each metaphor is given. In the second stage, a thorough examination of the relationship between the source of metaphors, the subject of metaphors, and the source has been carried out. At this stage, the answers that are thought to provide the contribution to the understanding of the mathematical concept, in which no logical basis for the metaphor is presented, are excluded from the analysis.

As a result, metaphors are gathered under 13 conceptual categories of “life, play, etc.” in terms of their mathematical features. The metaphors expressing the perceptions of the parents about the mathematics concept were analyzed by content analysis method and frequency and percentage values were calculated by encoding the data.

The reliability of the research was determined by using Miles and Huberman’s (1994) Reliability = consensus / (consensus + difference of opinions) formula by determining the numbers thereof. Given that the authors believe that the level of 90% and over is regarded as reliable, a 92% consensus (reliability) obtained in the study is considered satisfactory in terms of the reliability. In qualitative research, it is important to report the collected data in detail and to explain how the researcher finds the results (Yıldırım & Şimşek, 2008). Specific explanations of how this conceptual category is found are given in detail, and findings from the views of the student and parents are presented in the findings.

**Findings**

**Parents’ Metaphoric perceptions of the concept of Mathematics**

For the findings of this study which aimed to reveal the metaphorical perceptions of the parents about the concept of mathematics, the names of the metaphors produced by the parents and the frequencies and percentages of the parents producing the metaphor and the common features of the metaphors for the concept of mathematics are given in table 1.

<table>
<thead>
<tr>
<th>Name of Metaphor</th>
<th>Parents representing the metaphor</th>
<th>Frequency (N)</th>
<th>Percentage (%)</th>
<th>Because...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Life</td>
<td></td>
<td>29</td>
<td>18.56</td>
<td>There are problems that need to be solved in life like in mathematics. Problems will disappear when solved.</td>
</tr>
<tr>
<td>Game</td>
<td></td>
<td>15</td>
<td>9.6</td>
<td>Mathematics is like the puzzle. There are a number of processes that arouse curiosity like fun puzzle in every area of Mathematics.</td>
</tr>
<tr>
<td>Air-water</td>
<td></td>
<td>7</td>
<td>4.48</td>
<td>They have to be in our lives as long as we live.</td>
</tr>
<tr>
<td>Road-bridge-key</td>
<td></td>
<td>3</td>
<td>1.92</td>
<td>It is a key for unlocking the difficulties we face in daily life and it takes us from one place to another.</td>
</tr>
<tr>
<td>Novel writing</td>
<td></td>
<td>1</td>
<td>0.64</td>
<td>It develops and opens the human mind.</td>
</tr>
<tr>
<td>Rolling stone</td>
<td></td>
<td>1</td>
<td>0.64</td>
<td>It takes shape as it is used.</td>
</tr>
<tr>
<td>Tree</td>
<td></td>
<td>1</td>
<td>0.64</td>
<td>As a tree cannot grow without love and patience, mathematics cannot be learned either.</td>
</tr>
<tr>
<td>Chainring</td>
<td></td>
<td>1</td>
<td>0.64</td>
<td>It disconnects when one item comes off.</td>
</tr>
<tr>
<td>Ball of string</td>
<td></td>
<td>1</td>
<td>0.64</td>
<td>It is complicated at first sight. As it is solved, it becomes easy and enjoyable.</td>
</tr>
<tr>
<td>Separation</td>
<td></td>
<td>1</td>
<td>0.64</td>
<td>We always remove some people from our lives, which is the case in Mathematics as well.</td>
</tr>
<tr>
<td>Everest</td>
<td></td>
<td>1</td>
<td>0.64</td>
<td>It is difficult to reach.</td>
</tr>
<tr>
<td>Incomplete song</td>
<td></td>
<td>1</td>
<td>0.64</td>
<td>Not everybody knows all of it.</td>
</tr>
<tr>
<td>Bees</td>
<td></td>
<td>1</td>
<td>0.64</td>
<td>When it does not visit every flower one by one, it cannot get honey.</td>
</tr>
</tbody>
</table>
As seen in Table 1, parents conceptualized mathematics with 13 metaphors. Of these metaphors, 9 were categorized by the parents. Other metaphors are in decreasing order as the following: Life (29 students), game (15 students), air-water (7 students) and road-bridge-key (3 students). According to this finding, it is seen that the most repeated metaphors regarding the concept of the mathematics of the parents are life (18.56%), game (9.6%) and air-water (4.48%) respectively. The parents justified their comparison it to “life” with sentences like “There are problems in life that need to be solved like in mathematics.” Problems will disappear when solved.” “Mathematics is like a puzzle game. There are a number of processes that arouse curiosity like a fun puzzle in every area of Mathematics.” and “air-water” with the sentence of “They have to be in our lives for as long as we live.”

Again according to Table 1, the parents also categorized metaphors for mathematics with the concepts of nature (tree, bee). In addition, the parents have also associated mathematics with negative beings. When the common features of the negative metaphors for the concept of mathematics are examined, one parent identified mathematics with the metaphor of ‘separation; ‘We always remove some people from our lives. This is the case in mathematics’; 1 parent explained his “Everest” metaphor as something hard to reach; another one explained the metaphor of incomplete song as “Not everybody knows all of it.”

It is understood from the findings that the metaphorical perceptions of the parents about mathematics were mostly gathered under positive judgments.

Discussion, Conclusion and Recommendations

According to the results of the study, in which the metaphoric perceptions of the parents for the concept of mathematics were examined, were collected under several important categories. The first three metaphors according to the views of the parents are life, game and air-water concepts. In the first instance, the parents conceptualized mathematics with life in their minds. The parents explained the reason for this is in this sentence; “There are problems in life that need to be solved like in mathematics. Problems disappear when solved”. In related literature, the studies conducted both with the students and pre-service teachers, life metaphor was the common one (Oflaz, 2011; Guler, Akgun, Ozal & Doruk, 2012; Tarim, Bulut Ozsezer & Canbazoglu, 2017; Ersoy & Aydin, 2017). In a similar study, Guner (2013) found that the pre-service teachers combined mathematics with the “mathematics is the life itself” category. Studies show that there is a similarity between the metaphor of life and the one emerging in this study. Therefore, it can be said that the parents have a good point of view against mathematics.

Secondly, the parents conceptualized math as a game in their minds. The parents justified their reason in this sentence; “Mathematics is like a puzzle game. There are a number of processes that arouse curiosity like fun puzzle in every area of Mathematics”. With regard to this situation, Ersoy and Aydin (2017) formed the “entertainment” category for the mathematics concept of the 4th grade primary school students. In a similar study, Tarim, Bulut Ozsezer and Canbazoglu (2017) found that pre-service class teachers constitute categories with most repeated metaphors of “game”, “puzzle” for the concept of mathematics. On the other hand, Guner (2013) found that pre-service class teachers combined under the category “mathematics is an enjoyable pursuit”. These results seem to support the work done.

In the third place, the parents conceptualize mathematics as air-water in their minds. The parents justified the reason for this with the sentence of “They have to be in our lives for as long as we live we have to be in our lives for as long as we live.” In the study of Gulcar, Akgun, Ozal, and Doruk (2012), aiming to reveal metaphoric perceptions of the pre-service secondary school maths teachers, it was found that the metaphor of “water” was the common one. At this point, the metaphor emerging in the current research is similar to one in the study of Gulcar, Akgun, Ozal and Doruk (2012). Therefore, this result seems to support the findings of this study.

Nevertheless, it was seen that students and parents also categorized mathematics with negative concepts. When the common features of the negative metaphors for the concept of mathematics are examined, one of the parents identified mathematics with the metaphor of ‘separation’; 1 parent explained the metaphor of an incomplete song. The reason was explained in the sentences of “We always remove some people from our lives. This is the case in mathematics” and “Not everybody knows all of it”. In his work on metaphor perceptions of elementary school students for mathematics Oflaz (2011) concluded that the metaphor for mathematics is the lost human”. This finding overlaps with the findings of the study. Likewise, parents used the metaphor of “Everest” in a sentence of “It is hard to reach”, or the ring of a chain thinking that when a ring of a chain breaks, the connections will all get broken. In a similar metaphor study, it was seen that classroom teachers formed a metaphor for “mathematics” like a mountain which is difficult to reach (Sterenberg, 2008). The students and pre-service teachers explained Mathematics through metaphors with difficult concepts in their minds (Akbasi et al., 2017; Gulereli et al., 2011; Sahin, 2013; Gur, Huang & Kara; 2014).

This study aimed to reveal the perceptions of the parents for the concept of “mathematics” through metaphors. In the future, in-depth examination can be conducted to reveal the thoughts of the parents for the concept of “mathematics” with the interview technique, which is one of the qualitative research methods. Besides this, parents developing negative feelings towards mathematics should be avoided. At this point, pre-school and classroom teachers can conduct a workshop with family involvement with parents. This study was carried out by the parents of primary school students. Further studies can be carried out by parents at different grade levels.

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