Eliminate with Created Argument Environment after Evaluated and Categorized Misconceptions in an Ontological Sense*

Aysegul KINIK TOPALSAN¹ Hale BAYRAM²

ABSTRACT

Purpose: This study aimed to ascertain misconceptions of students about basic physical concepts in the “Force and Motion” unit of secondary school seventh class curriculum, to eliminate the misconceptions with created argument environment and traditional approaches after evaluated, and categorize these misconceptions in an ontological sense. Research Methods: Considered fundamental problems and sub-problems for which answers are sought. A semi-experimental model with pre-test and post-test control groups was utilized. Detected ontological categories were analyzed and discussed for each question located in the “Force and Motion” concept test. Findings: Before and after applications after physical concepts about the Force and Motion unit were examined and categorized ontologically. 301 examined misconceptions from students in the experimental group arose from placement in the higher category. 150 misconceptions that arose from the placement in the lateral category were identified before application. 252 misconceptions of the 301 misconceptions (83.72%) that arose from placement in the higher category were corrected due to argumentation works that were executed. 128 misconceptions out of 150 (85.33%) misconceptions that were placed in the lateral category were corrected after an argumentation analysis. Implications for Research and Practice: Studies such as determination, evaluation, and correction of misconceptions should be performed by using ontological categories. This study shows that the implementation of argumentation works is more successful in the elimination of misconceptions placed in constraint-based interaction-natural, random-event, and matter categories. In this way, learning environments can be designed to be more efficient and infallible.

Keywords: ontological categories, argumentation, force and motion, misconceptions

Article History:
Received: 13 October 2016
Received in revised form: 12 February 2017
Accepted: 19 April 2017
DOI: http://dx.doi.org/10.14689/ejer.2017.69.1

* This article was presented at the Third International Eurasian Educational Research Congress (EJER, 31-3 June 2016).

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Introduction

Misconceptions are generally defined as concepts structured inadequately or incorrectly by students, apart from concepts scientifically accepted as true, and that were acquired by students by the end of the educational process (Nakhleh, 1992). In the 2000s, misconceptions were treated in philosophical terms, as philosophically-based definitions were being introduced into the literature. Chi and Roscoe (2002) treated misconceptions on an ontological basis, arguing that all concepts and ideas belong to certain ontological categories.

As a term, ontology is defined as the “science of being.” One of the simplest definitions of a possible ontology may be “a controllable lexicon.” Ontology is concerned with beings and the basic categories to which beings belong (Chi, 2001). An ontological property is one that a being potentially possesses due to the ontological category to which it belongs (Chi, 1997). Concepts are placed in ontological categories according to the ontological properties they possess. The three primarily utilized ontological categories are matter, process, and mental states. Students produce misconceptions when they, for example, place a concept that belongs to the process category into the matter category. Therefore, one should determine the categories in which to place concepts, and, in the case of misplacements, ensure that the concepts in question are relocated to the correct categories by using various educational methods and techniques. This is crucial in order to identify the roots of misconceptions and, thus, eliminate them.

An individual may sometimes perceive concepts differently, apart from scientific situations, and may place them in different categories. Usually, when students do not understand a basic physical concept and place it in the categories that already exist in their mind, they struggle to understand higher level and more complex concepts and learn permanently. Therefore, students should establish bridges in a meaningful way between their intuitive thoughts regarding the events they witness in their lives and the physical topics and concepts (Ayvacı and Devecioğlu, 2002). To meaningfully establish such bridges, students’ misconceptions should first be determined, and then eliminated (Ayvacı and Devecioğlu, 2002; Yağbasan and Gülçiçek, 2003; Turgut et al. 2011).

The first stage in eliminating and correcting misconceptions, as well as in planning the relevant teaching process, is to determine conceptual misplacements, assist students to test their own conceptualizations and gain awareness of the possible misconceptions, and enable the learners to acquire the ability of higher level reasoning. The second step is to use, in the teaching process, methods and techniques that would enable students to place concepts in the right categories. In this regard, it is suggested that integrating argumentation, a reasoning activity, into the class environment may be an effective strategy to direct students to conceptual changes (Niaz, Aguiler, Maza and Liendo, 2002; Nussbaum and Sinatra, 2003).

Toulmin’s argumentation model is composed of an assertion, the proofs to support the assertion, the reasons that indicate the relationship between the proofs and the assertion, the supportive pre-information that strengthens the reasons, the
qualifiers (restrictions), and finally, the refutations that indicate the situations in which the assertion is invalid (Erduran, Simon and Osborne, 2004). Driver, Newton, and Osborne (2000) suggested that the argumentation-based teaching activities in science classes possess three significant effects: improving conceptual comprehension, research skills, and questioning the validity of scientific knowledge.

It is observed that argumentation is quite effective in solving problems in science education. Thus, this study tried to realize conceptual changes with the help of argumentative contexts that included pre-determined misconceptions.

Relevant studies are limited to the identification of misconceptions or the effects of various methods in eliminating misconceptions. It has been observed that the national and international literature include only a few studies that treat misconceptions in ontological terms (Soman, 2000; Özalp, 2008; Özalp and Kahveci, 2011; Şen and Yılmaz, 2012; Sanmarti, Izquierdo and Watson, 1995; Watson, Prieto and Dillon, 1997). These studies only treat misconceptions in ontological terms, but do not propose active methods to eliminate the misconceptions of the identified categories. This study is quite significant in that it ontologically evaluates the concepts regarding the subject of “Force and Motion” and determines the effects of employed argumentations in eliminating misconceptions caused by types of ontological categorizations. As the first study in this capacity, this paper will guide researchers in the subject of eliminating misconceptions that are ontologically determined. This study has treated, in ontological terms, students’ misconceptions regarding basic physical concepts that are within the subject of “Force and Motion,” such as force, frictional force, work, conservation of energy, mechanical energy, kinetical energy, potential energy, and energy stored in springs. After students’ misconceptions in identified subjects were ontologically evaluated and categorized, contexts of argumentations were formed to eliminate the identified misconceptions. Argumentation activities were formulated and implemented based on students’ existing misconceptions. This forms the basic stage of this study. Additionally, the extent to which the employed argumentation settings affect the levels of students’ use of scientific process skills and increase their achievements at the levels of knowledge and comprehension was revealed.

**Method**

**Research Design**

Considering the study’s aim, main problem, and sub-questions, it can be said that I used a semi-experimental method with a pre-test and post-test control group design. Dependent variables of the implemented experimental pattern were academic achievement, scientific process skills, and learning concepts. The following pre-tests and post-tests were administered to all participant students in order to determine the effects of two different teaching methods: the Force and Motion Subject Academic Achievement Test (FMAAT) to determine the effect on students’ academic achievements, the Force and Motion Subject Concept Test (FMCT) to determine the effect on students’ learning concepts, and the Scientific Process Skills
Test (SPST) to determine the effect on students’ scientific process skills. The research pattern is indicated in Table 1.

**Table 1**

<table>
<thead>
<tr>
<th>Group</th>
<th>Teaching Method Used</th>
<th>Pre-tests</th>
<th>Post-tests</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control Group</td>
<td>Traditional Method</td>
<td>SPST, FMAAT, FMCT</td>
<td>SPST, FMAAT, FMCT</td>
</tr>
<tr>
<td></td>
<td>(n=35)</td>
<td>(n=35)</td>
<td>(n=35)</td>
</tr>
<tr>
<td>Experimental Group</td>
<td>Argumentation</td>
<td>SPST, FMAAT, FMCT</td>
<td>SPST, FMAAT, FMCT</td>
</tr>
<tr>
<td></td>
<td>(n=35)</td>
<td>(n=35)</td>
<td>(n=35)</td>
</tr>
</tbody>
</table>

**Research Sample**

The working group of this study was composed of students who attended a foundation university in Istanbul, in the 2012-2013 academic year, in two distinct groups. The working group consisted of 70 teacher candidates (2nd grade, primary school teaching) as 60 female and 10 male students. Working groups were determined based on the results of the pre-tests, and they were placed in two equal size groups with 35 students.

**Research Instruments and Procedures**

*Force and Motion Subject Academic Achievement Test.* The Force and Motion Subject Academic Achievement Test was composed of 25 questions to reliably determine whether there were any differences in students’ learning levels regarding the Force and Motion subject. In preparing the test, six questions that exhibited a least distinguishing index were determined. These questions were later excluded from the Force and Motion Subject Academic Achievement Test and the investigation continued with the remaining 19 questions. Distinguishing indexes of these 19 questions differed from 0.30 to 0.50. Subsequently, in order to determine the reliability of the Force and Motion Subject Academic Achievement Test that consisted of 25 questions, the Cronbach’s Alpha coefficient was calculated, which was found as 0.680. The KR-20 coefficient was also found as 0.833.

*Force and Motion Subject Concept Test.* The Force and Motion Subject had 17 questions in its finalized version, and seven of the test articles were adopted from the test developed by Ulu (2011) while the researcher formulized the remaining 10 questions by literature survey. To formulize the questions, research was first executed on both domestic and foreign studies on the misconceptions about the concepts of force, frictional force, work, conservation of energy, mechanical energy, kinetical energy, potential energy, and energy stored in springs. The questions were formulized to reveal the cited misconceptions and the further misconceptions based on them. The ontological categories were held as the basis of the question design. The
Cronbach’s Alpha value was found as 0.710 and the KR-20 coefficient as 0.704 for the Force and Motion Subject Concept Test.

**Scientific Process Skills Test.** The Scientific Process Skills Test was applied to the experimental and control groups. The Turkish translation and adaptation of the test was executed by Geban, Aşkar, and Özkan (1992). The multiple-choice test, consisting of 36 questions, measures the following skills: defining variables, formulating hypotheses, operational defining, research design, and data analyses. In his research with 7th grades, Aydoğdu (2006) examined the Scientific Process Skills Test developed by Geban, Aşkar, and Özkan (1992) and excluded some of the articles as they were not compatible with the 8th grade cognitive development level, reducing the number of the articles to 28. For a pilot study, the test with 28 questions was administered to 336 randomly selected students attending nine different primary schools. After the application, the distinguishing indices, difficulties of the articles, and the reliability coefficient of the test were calculated. After the calculation, the questions with a distinguishing index below 0.30 were excluded from the test. Thus, a test with 25 multiple-choice questions and with a reliability of 0.81 was acquired to measure scientific process skills.

**Data Analysis**

Kolmogorov-Smirnov goodness-of-fit test was used to determine whether the points of the Force and Motion Subject Academic Achievement Test, the Force and Motion Subject Concept Test, and the Scientific Process Skills Test demonstrated normal distribution.

To determine whether there were any differences in subject-related learning levels and concept learning levels in the experimental and control groups before and after the Force and Motion Subject, FMAAT was applied to both groups as a pre-test, and independent group t-test was used to analyze the data obtained.

The answers given to FMCT were qualitatively analyzed. In this analysis, the misconceptions determined in each question of the test were ontologically categorized. Then, ontological category maps were formed, in which the right and wrong ontological categorizations were analyzed, after the pre-test and post-test, by providing frequencies and percentages.

To determine whether there were any differences among the pre-study scientific process skills on the part of the experimental and control groups, SPST was applied to both groups as a pre-test and post-test, and the independent group t-test was used to analyze the total points obtained. To determine whether there were statistically significant differences between the points that the students of both groups obtained in the sub-dimensions of SPST before and after the study, the independent group T-test was applied to the points obtained from the dimensions of defining variables, operational defining, and formulating hypotheses. The Mann-Whitney U Test was applied to the points obtained from the dimensions of research design, and data analyses.
Results

In this part, the findings are examined in two sections. First, the findings will address determining the misconceptions of Force and Motion and the efficiency of argumentations and traditional methods used to eliminate these misconceptions. Then, the findings about argumentations, traditional settings, and the teaching process are treated in terms of their efficiency to eliminate misconceptions that resulted from certain misplacements of concepts in ontological categories.

Having compared the points that the students of the control and experimental groups obtained from the FMAAT pre-test and post-test with the independent t-test, the p value of the pre-test was found as 0.876 (p>0.05), and the p value of the post-test as 0.012 (p<0.05).

Having compared the points that the students of the control and experimental groups obtained from the SPS pre-test and post-test with the independent t-test, the p value of the post-test was found as 0.000 whereas it was 0.890 for the pre-test. A significant difference was found in favor of the experimental group.

No statistically significant differences were found between the points that the students of the experiment and control groups obtained from the sub-dimensions of the SPST (p>0.05). Therefore, there were no differences observed between the scientific process skills that the experimental and control groups had at the beginning of the study. A significant difference was found in the SPST sub-dimensions for the experiment group in the results of the post-test.

No statistically significant differences were found between the points that the control and experimental groups obtained from the FMCT pre-test (p=0.51). However, a statistically significant difference was found between the points that the control and experiment groups obtained from the FMCT post-test (p=0.00). This result was interpreted as that the applied use of argumentation settings in the lab environment more greatly improved the students’ level of learning concepts compared to the traditional understanding in which students carry out the instructions given to them during the lab practices.

Ontological Examination of the Force and Motion Subject Concept Test Misconceptions. The percentages of the students’ answers to each question of the FMCT distributed by ontological categories were determined and presented in tables. In addition, toward the aim of the study, the students’ misconceptions were examined by dividing them into categories. This process was applied elaborately to the 17 questions of the test. In this section, only the analysis of the first test question is included as an example.
Figure 1. Force and Motion subject concept test, question one.

Question 1. A student compresses a spring in Figure 1 by 10 cm and releases it after a while. Then the student stretches the same spring by 10 cm, as in Figure 2, and releases it after a while. Which of the following judgments is correct?

A) The amount of energy stored in the spring is the same in both cases.
B) No energy is stored in the spring in both cases.
C) More energy is stored in the case given in Figure 1.
D) More energy is stored in the case given in Figure 2.

Which of the following is the reason of your answer in this question?

A) If a spring is compressed or stretched by the same amount, it will have the same amount of energy in both cases.
B) Work is required to store potential energy in the spring. Thus, no energy is stored in the spring in either case.
C) When a spring is compressed and stretched by the same length, it does not retain the same amount of energy. More energy is stored in the compressed spring.
D) When a spring is compressed and stretched by the same length, it does not retain the same amount of energy. More energy is stored in the stretched spring.
E) In my opinion, ..........
Table 2
Students’ Levels of Comprehension Regarding the First Question of the Force and Motion Subject Concept Pre-test

<table>
<thead>
<tr>
<th>Comprehension Level</th>
<th>Experimental group</th>
<th>Control group</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>f</td>
<td>%</td>
</tr>
<tr>
<td>Thorough Comprehension</td>
<td>10</td>
<td>28.57</td>
</tr>
<tr>
<td>Misconception</td>
<td>20</td>
<td>57.14</td>
</tr>
<tr>
<td>Lack of Comprehension</td>
<td>5</td>
<td>14.29</td>
</tr>
</tbody>
</table>

Table 3
Students’ Levels of Comprehension regarding the First Question of the Force and Motion Subject Concept Pre-test

<table>
<thead>
<tr>
<th>Comprehension Level</th>
<th>Experimental group</th>
<th>Control group</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>F</td>
<td>%</td>
</tr>
<tr>
<td>Thorough Comprehension</td>
<td>27</td>
<td>77.14</td>
</tr>
<tr>
<td>Misconception</td>
<td>6</td>
<td>17.14</td>
</tr>
<tr>
<td>Lack of Comprehension</td>
<td>2</td>
<td>5.71</td>
</tr>
</tbody>
</table>

Table 2 indicates that, in the pre-test held before the application, 28.57% of the experimental group and 34.29% of the control group thoroughly comprehended the given concept about the amount of energy stored in springs. It also shows that 57.14% of the experimental group and 62.88% of the control group had a misconception about the given concept, and that 14.29% of the experimental group and 2.86% of the control group did not comprehend the concept investigated in the first question. When we examined the comprehension levels of the students in the same groups regarding the amount of energy stored in springs, we saw that the rate of students with thorough comprehension raised to 77.14% in the experimental group and to 68.57% in the control group, while the percentage of students with misconceptions dropped in a general sense. The table shows that the percentage of the students who could not comprehend the question in the experimental group dropped to 5.71%, while there were no such students in the control group. Another operation performed in the analysis of the first question of the FMCT was to determine the students’ misconceptions. Table 4 indicates the misconceptions that the students exhibited in the first question of the FMCT pre-test, and Table 5 indicates the misconceptions that the students exhibited in the first question of the FMCT post-test.
Table 4
*Misconceptions in the Answers that the Students Provided for the First Question of the Force and Motion Subject Concept Pre-test*

<table>
<thead>
<tr>
<th>Misconception</th>
<th>Experimental group</th>
<th>Control group</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>f</td>
<td>%</td>
</tr>
<tr>
<td>When a spring is compressed and stretched by the same length, it does not retain the same amount of energy. More energy is stored in the stretched spring.</td>
<td>10</td>
<td>28.57</td>
</tr>
<tr>
<td>When a spring is compressed and stretched by the same length, it does not retain the same amount of energy. More energy is stored in the compressed spring.</td>
<td>8</td>
<td>22.88</td>
</tr>
<tr>
<td>Work is required to store potential energy in the spring. Thus, no energy is stored in the spring in either case.</td>
<td>2</td>
<td>5.71</td>
</tr>
</tbody>
</table>

Table 5
*Misconceptions in the Answers that the Students Provided for the First Question of the Force and Motion Subject Concept Post-test*

<table>
<thead>
<tr>
<th>Misconception</th>
<th>Experimental group</th>
<th>Control group</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>f</td>
<td>%</td>
</tr>
<tr>
<td>When a spring is compressed and stretched by the same length, it does not retain the same amount of energy. More energy is stored in the stretched spring.</td>
<td>2</td>
<td>5.71</td>
</tr>
<tr>
<td>When a spring is compressed and stretched by the same length, it does not retain the same amount of energy. More energy is stored in the compressed spring.</td>
<td>3</td>
<td>8.57</td>
</tr>
<tr>
<td>Work is required to store potential energy in the spring. Thus, no energy is stored in the spring in either case.</td>
<td>1</td>
<td>2.86</td>
</tr>
</tbody>
</table>
The last operation performed in the analysis of the first question of the FMCT based on the examination of the data given in Table 4 and Table 5 was to examine, in ontological terms, the misconceptions determined in the pre-tests and post-tests. Figure 2 indicates the ontological examination of the misconceptions of the students of the experimental group in the FMCT pre-test and post-test, while Figure 3 displays those of the control group.

*Figure 2. Ontological examination of the misconceptions of the students in the experimental group for the first question of the force and motion subject concept test*

Figure 2 shows that the students who correctly answered the first question of the FMCT were those who placed the concept of the amount of energy stored in springs in the category of intentional event, a sub-category of the process category. The rate of these students was 28.57% in the pre-test, while it raised to 77.14% in the post-test.
In this study, we found two different sources, on an ontological basis, for the misconceptions about the energy stored in springs. One concerned the misconceptions that resulted from placing the concept about the amount of energy stored in springs in the categories of “case of compressing” and “case of stretching” that are among the side categories of the mentioned concept. The other concerned the misconceptions that resulted from placing the same concept in the operation category, one of the sub-categories of the process category.

In the misconception that resulted from placing the process category in the operation category, one of the sub-categories of the former, the students stated that it was required to execute a numerical calculation on the spring for any potential energy to be stored in the stretched or compressed spring.

Figure 3. Ontological examination of the misconceptions of the students in the control group for the first question of the force and motion subject concept test

Figure 3 shows that the students who correctly answered the first question of the FMCT were those who placed the concept of the energy stored in springs in the category of intentional event, a sub-category of the process category. The rate of these the students of the control group was 34.29% in the pre-test, while it raised to 68.57% in the post-test. In this study, we found two different sources, on an ontological basis, for the misconceptions about the energy stored in springs. One concerned the misconceptions that resulted from placing the concept about the amount of energy stored in springs in the categories of “case of compressing” and “case of stretching,” which are among the side categories of the mentioned concept.
The other concerned the misconceptions that resulted from placing the same concept in the operation category, a sub-category of the process category. In the misconception that resulted from placing the process category in the operation category, a sub-category of the former, the students stated that it was required to execute a numerical calculation on the spring for any potential energy to be stored in the stretched or compressed spring.

**Discussion and Conclusion**

After comparing the results of the scientific process skills test administered to the control group and the experimental group, a significant difference was found, in terms of the total points, in favor of the experimental group. After examining the results in terms of the sub-dimensions in the scientific process skills, a significant difference was found in all dimensions in favor of the experimental group. We may conclude, in the light of these findings, that the argumentations developed for the questioned concepts are more effective, compared to the activities performed in traditional ways, to enable students to improve the scientific process skills of defining variables, formulating hypotheses, operational defining, research design, data analyses. This conclusion supports the argument that, if students have experiences about scientific processes, these skills will be improved (NRC, 2000).

After comparing the results of the FMAAT post-test administered to the control group and the experimental group, a statistically significant difference was found in favor of the experimental group. Based on this finding, we may conclude that the argumentations developed for questioned concepts are more effective, compared to the activities performed in traditional ways, to increase students’ academic achievements. Argumentations, which may easily be incorporated in activities performed in a lab setting, assist students in all areas and create different points of view. In this study, argumentations were used as course material, and, as they enabled the students to take all responsibility for learning, they increased the students’ will to learn, allowing them to better internalize the concepts in question. This study indicates the impact of the class for which the number and content of the argumentation were arranged in line with the course of teaching. Studies on argumentations show that students’ achievements increase in time (Akkuş et al., 2007). This situation is comparable with the data in the literature.

After comparing the results of the FMCT post-test administered to the control group and the experimental group, a significant difference was found in favor of the experimental group. Based on this finding, we may conclude that the argumentations developed for basic physical concepts are more effective, compared to the activities and experiments performed in traditional ways, to increase students’ levels of learning concepts. This conclusion complies with the findings of Kaya (2005); Clark and Sampson (2007); De Vries, Lund, and Baker (2002); Driver et al. (2000); Duschl and Osborne (2002); Niaz et al. (2002); Uluçınar Sağır (2008); Zohar and Nemet (2002); Demirci (2008); Dole and Sinatra (1998); and Nussbaum and Sinatra (2003). Conducted at different levels of primary, secondary, and higher education, these
studies show that course content developed with argumentations increase students’ levels of learning concepts more than traditional methods. The most significant suggestion of these studies seems to be that, for conceptual change to be ensured, a convenient learning setting should be prepared in which new concepts can be compared with students’ existing concepts, including the formation of deep reflections, relevant argumentations, and counter-argumentations.

In this study, before the application, the students of the experimental group had 301 misconceptions resulting from placement in an upper category and 150 misconceptions resulting from placement in a side category. Out of the 301 misconceptions resulting from placement in an upper category, 252 (83.72%) were eliminated. In addition, out of 150 misconceptions resulting from placing in a side category, 128 (85.33%) were eliminated. This situation reveals the impact of argumentation settings used in the teaching process. The misconceptions that appeared in the upper and side categories were largely eliminated. After examining the upper ontological and side categories, it was observed that the misconceptions placed in the side categories were more frequently eliminated. It was also found that the students acquired new misconceptions because of the argumentation settings and lectures. In this study, three new misconceptions were detected. Even though this kind of study might have been conducted carefully, it may not prevent students from creating new misconceptions. In his doctoral dissertation, Çelik (2010) argued that argumentations may result in similar cases of misconceptions. For conceptual change to be ensured, a convenient learning setting should be prepared in which new concepts can be compared with students’ existing concepts, along with the formation of deep reflection, relevant argumentations and counter-argumentations (Dole and Sinatra, 1998; Nussbaum and Sinatra, 2003). The approach based on scientific argumentation may provide a teaching setting convenient for conceptual comprehension and conceptual change, but conceptual confusion may take place during the process, as well.

This study indicates that most of the misconceptions that resulted from the misplacement of the concepts of the sub-categories of the process ontological category, namely those of procedure, intentional event, constraint-based natural interaction, constraint-based artificial interaction, and random event. The misconceptions with the highest rate of occurrence are those that resulted from placement in the categories of procedure and intentional event, which are among the sub-categories of the process category. Slotta and Chi (2006) mentioned how physicists might eliminate strong and stable misconceptions by ontological training and instruct about the categories in which basic physical topics might emerge more intensely. It is seen, in the cited study, that the detected misconceptions, especially regarding the topic of electricity, were concentrated under the process category, and that the concepts were placed in the sub-categories of the process category in several ways due to the concrete examples given by teachers. Similarly, this study has shown that, before the argumentations, the students generally placed the basic physical concepts in question in the sub-categories of the process category, according to their levels of readiness.
It can be said that many of the misconceptions in the control group result from the misplacement of the concepts of the ontological category of the process in its subcategories, namely those of procedure, intentional event, constraint-based natural interaction, constraint-based artificial interaction, and random event. Of the students in the control group, we determined 318 misconceptions resulted from placement in an upper category, and 131 misconceptions resulted from placement in a side category, all before the application. Out of the 318 misconceptions that resulted from placement in an upper category, 122 (38.36%) were eliminated, and out of the 131 misconceptions that resulted from placement in a side category, 59 (45.03%) were eliminated. This shows that traditional activities performed in lab settings are more effective in eliminating misconceptions that resulted from placement in a side category than from placement in an upper category. In addition, it is observed in the results that traditional activities might cause new misconceptions to be formulated by the students. At the end of the study, 31 new misconceptions were detected.

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Kavram Yanılgılarının Ontolojik Açdan İncelenmesi ve Bulunan Yanılgıların Oluşturulan Argüman Ortamları ile Giderilmesi

Atıf:

Özet

Araştırmanın Amacı: Bu araştırmada, “Kuvvet ve Hareket” konusunda yer alan kuvvet, sürtünme kuvveti, iş, enerjinin korunumu, mekanik enerji, kinetik enerji, potansiyel enerji, yayların depoladığı enerji gibi temel Fizik kavramları ilgili öğrencilerde bulunan kavram yanılgılarını ortaya çıkarmak ve bulunan yanılgıları ontolojik açıdan değerlendirilirip, kategorileştirilerek sonra oluşturulan argüman ortamları ile geleneksel olarak uygulanan öğretim süreci ile gidermek amaçlanmıştır.


Araştırmanın Bulguları: Uygulamanın ardından deney grubu ile kontrol grubu arasında, bilimsel süreç becerilerinden değişkenleri tanımlama, işlemel açıklamalar yapma, araştırma tasarlaması ile grafiği ve verileri yorumlama boyutlarında deney grubu lehine anlamlı bir fark oluşmuştur.

Yine gerçekleştirilen uygulamanın ardından deney grubu ile kontrol grubu arasında, akademik başarı ve kavram öğrenme düzeyleri açısından deney grubu lehine anlamlı bir fark oluşmuştur.


Bunun yanı sıra öğretmenler farklı konularda, farklı argüman teknikleri ile geliştirecekleri çalışmaları ders içeriklerinin kalitesini daha rahat arttırmak için burada öne çıkan kavram yanılgıları, öğrencilerin bu kavram yanılgılarını önceden bilincine alması ile giderilmeleri ve giderilmesi gibi konuların önemini ve önemini ortaya çıkarmaktadır.
nedenle yurt dışında birçok çalışma ile etkiliği belirlenen bilimsel tartışma modeli öğretmen adaylarına öğretilmeli ve öğretmen adaylarının tartışma becerileri geliştirilmeye çalışmalıdır. Öğretmenlerin bilimsel tartışma sürecini öğrenmeleri, etkili tartışma yönetebilmeleri için bilimsel tartışma modeli öğretmenlere uygulanmalı olarak anlatılmalı ve öğretmenlere bilimsel tartışma etkinlikleri yaptırılmalıdır. Farklı ders içerik ve kazanımlarında geliştirilen argüman çalışmaları bir kitap haline getirilebilirse, öğretmenler sürec içerisinde zorlanmadan argüman çalışmalarını uygulayabilir ve kendilerine uygun çalışmalar, yapılan bu kitap kaynağı alarak daha rahat oluşturabilir. Ayrıca argümanların bilimin doğasının anlaşılmasında, bilimin gelişmesinde, öğrenciler tarafından bilgilerin sorgulanmasında, bilgilerin kalıcı olması vb. olumlu etkileri duyarsa olduğu ders kitaplarında argümanlara yer verilmesinin öğrencilere önemli katkılar sağlayacağına inanılmaktadır.

Anahtar Kelimeler: Ontolojik kategoriler, argümantasyon, kuvvet ve hareket, kavram yanılışları.