Exploring the opinions of pre-service science teachers in their experimental designs prepared based on various approaches

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Abstract
The students in working in laboratories in 21st century are preferred to take place as active participants in the experiments coming up with their own designs and projects by developing new ideas and problems rather than implementing the ones told and ordered by others during these experiments. The science teachers that would have the students undertake these roles would be needed to know and have experienced various experiment designs and projects. From this point of view, in this study; it is aimed to receive their opinions on experimental designs prepared based on 5E, scientific process skills and constructivist-approach. The pattern of the study happens to be a case study and the data is gathered by directing seven open-ended questions to the 42 teacher candidates on their three experiments. In the end, it was established that the teacher candidates have had opinions in favour of the experiment designs.

Keywords: Science education, science teacher candidates, experimental designs with various techniques.

Introduction

Since early 19th century, laboratory practices have become an indispensable part of science education (Hofstede, 2004) and has acquired a central role in science education today (Bates, 1978; Hofstein and Lunetta, 2004; Aydoğdu and Ergin, 2010; Dahar and Faize, 2011) . Laboratory practices provide concrete experiences for students to learn both the concepts of science and the scientific method (Yıldız et al., 2006), support conceptual and epistemological learning (Bell, 2004), positively influence students' attitudes (Yeung et al., 2011), and build up an efficient background for the development of high-level cognitive skills such as critical thinking skills and problem-solving skills (Zoller and Pushkin, 2007).

Laboratory practices can be configured in different ways based on various learning conditions such as the subject addressed, resources of the school, the teacher's and the student's readiness, etc. In this respect, particularly driven by evolving technology today, science educators integrate distinct strategies, methods and approaches into laboratory practices and employ them as effectively as possible to achieve their goals.

Among science educators, the question "What can be done in science lab practices to ensure better student learning?" has been the constant object of interest on laboratory practices (Domin, 2007). This question has led to the development of various types of experiments and laboratory practices to achieve more successful learning outcomes. Experiment types and laboratory approaches referred to in various studies are as follows:

Çepni et al. (1997) argue that there are three types of experiments, namely close-ended, open-ended and hypothesis testing experiments:
Table 1. Types of experiments according to Çepni et al. (1997)

<table>
<thead>
<tr>
<th>Close-ended experiments</th>
<th>Open-ended experiments</th>
<th>Hypothesis testing experiments</th>
</tr>
</thead>
<tbody>
<tr>
<td>In this approach, concept, principles and laws or the subject are presented through various methods and techniques (lecture, discussion, question and answer, or reading, etc.). Then, intended subjects are proven by means of concrete materials in the laboratory.</td>
<td>Contrary to the verification approach, students first gain direct experiences in the laboratory to principally discover the principle or the law concerned in the induction approach. Then, experiences are discussed in the classroom where the law or principle addressed is defined and taught.</td>
<td>In this type of experiments, student plans experiments on a built or derived hypothesis, procures necessary tools and appliances, sets up the apparatus, carries out the experiment and records data and his/her observations. Draw conclusions from data and makes interpretations. Based on his/her findings, rejects or accepts the initial hypothesis, or plans new experiments or modifies the hypothesis.</td>
</tr>
</tbody>
</table>

Domin (1999) reports four different types of experiments based on anticipated laboratory results, students' approaches to experiments, and whether the experiment method is provided or not (cited by Mc Donnell et al., 2007):

Table 2. Types of experiments described by Domin (1999) (quoted by Mc Donnell et al., 2007).

<table>
<thead>
<tr>
<th>Types of Experiments</th>
<th>Markers</th>
<th>Result</th>
<th>Approach</th>
<th>Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Descriptive</td>
<td>Predetermined</td>
<td>Deductive</td>
<td>Readily available</td>
<td></td>
</tr>
<tr>
<td>Query-based</td>
<td>Uncertain</td>
<td>Inductive</td>
<td>Student-made</td>
<td></td>
</tr>
<tr>
<td>Discovery-based</td>
<td>Predetermined</td>
<td>Inductive</td>
<td>Readily available</td>
<td></td>
</tr>
<tr>
<td>Problem-oriented</td>
<td>Predetermined</td>
<td>Deductive</td>
<td>Student-made</td>
<td></td>
</tr>
</tbody>
</table>

Schwab (1960) proposes three approaches based on whether students utilize manuals or materials in laboratory practices (quoted by NRC, 2000):

1. Laboratory manuals and materials allow students to ask, design a method to search for answers, and thus discover the relationships unknown to them.
2. Teaching materials may be employed to ask questions, however answers to these questions and method utilized to reach these answers should be left open for the students to identify them by themselves.
3. Without laboratory manuals or materials, students may, when confronted by some events, ask questions, collect evidence and derive scientific conclusions based on their own findings.

Berg (2009) describes three different laboratory types classified by the goals of laboratory practices, namely learning of the concept, learning of the process and use of tools-equipment. Each of these laboratory types requires the use of different approaches to teaching, learning and evaluation:

2. Equipment laboratories: Focuses on the learning of basic application skills such as using microscope, preparing solutions.
3. Research laboratories: Focuses on the method of research. Applications aimed at developing skills necessary to produce and test information are performed.

Marbach-Ad and Claassen (2001) suggest four approaches to laboratory use. These are research-based laboratories, open-ended laboratories, query-based laboratories and induction laboratories. Each of these types differs from each other by resource (student or teacher) and nature of the problem originally for each type (open-ended, closed-ended).
Laboratory practices have been explored in various studies in the literature in terms of teaching approaches, methodology and strategies. In these studies, designs were created based on the following approaches: 5E (Sevinç, 2008; Küçük, 2011; Erdoğan, 2011); scientific process skills (Çakal, 2012); REACT (Ültay and Çalış, 2011; Demircioglu et al., 2012); TGA (Karatekin and Öztürk, 2012; Bilen and Aydoğan, 2010; Bilen and Aydoğan, 2012; Özdemir, 2011; Bilen and Köse, 2012; Bilen et al., 2011); integrative laboratory model (Yeşilyurt et al., 2004) and constructivist approach (Arı and Bayram, 2011; Tümay, 2001). In addition, key impacts of some technology-assisted methods (simulation, web based, etc.) to achieve more gains compared to experiments were suggested (Bhukuvhani et al., 2010; Çetin and Günay, 2011; Bozkurt and Sarikoç, 2008; Tütsüz, 2010; Hofstein and Lunetta, 2004; Şahin, 2006).

Predict-Observe-Explain (POE) is a three-stage application. This method provides students with opportunities for utilizing scientific process skills, and allows them to work as scientists, using scientific methods. As a learning approach allowing the students to build links with new learnings based on their previous background and providing a meaningful way of expressing them, this method is very suitable for the topics of science (Bilen, 2009). REACT strategy is composed of the steps of relating, experiencing, applying, cooperating and transferring (Ültay and Çalış, 2011). Crawford (2001) describes these steps as follows (quoted by Coştu, 2009): Relating involves learning by establishing a context with the person's prior knowledge and experience. Experiencing involves learning by doing or exploring, discovering and inventing. Applying involves learning by introducing the concepts to be used. Cooperating involves learning by sharing with and responding to others. Transferring involves using knowledge in a new context not mentioned in the class.

5E is a model that allows students to take a more active role during the learning process. The phases of the 5E learning model are as follows (Patro, 2008): Engage: An introduction is made into the topic to excite the students. Explore: Students are provided with opportunities to explore an issue/problem. Explanation: Students provide a concluding explanation of their exploration. Elaborate: The topic is explored more exhaustively. Evaluate: Student's learning is evaluated throughout the process. Scientific process skills; are the skills employed by individuals understanding the nature of science, enhancing the quality of life and having scientific literacy (Aktamış and Ergin, 2008; Huppert and Lazarowitz, 2002). Regardless of the laboratory approach adopted, scientific process skills are the key skills necessary to achieve the purpose of the test application. Focussing on experiments, observations, research and exploration in classes flourishes these skills. And development of these skills is conducive to associating the experiments with the topic, and structuring the concepts in the mind (Tan and Temiz, 2003).

In a study by Aydoğan and Ergin (2008:2010) where open-ended and research-based experiment methods were employed as different experimental techniques, the influences of different experimental techniques in the approaches of secondary school students to learning science (Aydoğan and Ergin, 2010) and to scientific process skills (Aydoğan and Ergin, 2008) in the 7th grade science and technology class were explored. Studies were conducted with two experiment groups and one control group during an eight-week period. Open-ended experiment method, research-based experiment method and experiments involved in the curriculum were applied in the first experiment group, second experiment group and the control group respectively. The study has revealed significant differences in favour of experiment groups in students' approach to learning science and in scientific process skills.

For the laboratory to achieve its intended goals in science education, key component is the science teacher along with all the above mentioned different approaches (Yıldız et al., 2010). Pre-service science teachers should be trained towards gaining the skills and self-confidence of efficiently using the laboratory, and designing and implementing experiments besides professional knowledge and skills of science teaching, and teacher training programs should be reshaped accordingly (Kocakülah and Savas, 2011). Capability of pre-service science teachers to identify different experiment designs, and their views are considered crucial as these would reflect the initial signs of using experiments during the formal service. In this regard, the study is aimed at exploring the opinion of third grade students of science teaching on different experiment designs they have experienced. The study was
limited to the properties of the three approaches into which the experiments were integrated (experiment designs based on 5E learning model, scientific process skills and constructivist approach), and to the hazards of smoking, osmosis and topics selected from the elementary science and technology curriculum for grade 6, 7 and 8 (Ministry of Education (MEB), 2006). In the study, the problem statement was set as "What are the opinions of pre-service teachers in designing experiments through different methods?".

**Method**

In the study, opinions of teachers were determined through open-ended questions, therefore a qualitative method was adopted. Pre-service science teachers at grade 3 in a university of Istanbul during the 2011-2012 academic year constitute the study population. The study population consists of 42 pre-service teachers. Of them 4 (10%) are male and 38 (90%) are female. Since the study population was not selected as a purpose-based group where certain characteristics were considered for different experiment designs, randomization principle was used for construction.

**Data Collection Tools.** As the data collection tool, the "Form to Identify the Opinions of Pre-service Teachers in Experiment Designs" was used. In order to pick the opinions of pre-service teachers in the 5E learning model, scientific process skills and the constructivist approach, two questions for each experiment design were asked after the completion of that design (considering three experiment methods, six open-ended questions were asked to pre-service teachers.). In addition, after the last experiment conducted, students were asked to compare similarities and differences of using these three different approaches in the experiment design. To this end, pre-service teachers replied a total of seven open-ended questions. The purposes of asking open-ended questions in the study are as follows:

1. The purpose of the questions defining the experiment design was to explore the characteristics of the teaching method underlying each experiment, integrate these characteristics into laboratory practices, and identify student's role throughout the entire laboratory practice.
2. The purpose of the questions on the positive and negative aspects of experiment designs was to identify the opinions of teachers in the strengths and weaknesses of each design based on its specific characteristics.
3. The purpose of the questions stating similarities and differences of experiment designs was to identify the opinions of pre-service teachers in how experiment designs converge to and diverge from each other.

Before applying, open-ended questions were asked, as accompanied by the reasons for asking, to two faculty academicians involved in science education. Based on the opinions of faculty members, three open-ended questions found to be very similar or unclear were excluded from the questionnaire. Open-ended questions are presented in the table at the findings section. Next, in order to ensure the reliability of the study, experiment reports prepared by the students of previous terms were evaluated by different researchers, yielding a match rate of 84% for 5E (3 faculty members), 90% for scientific process skills (2 faculty members), and 82% for the constructivist approach (2 faculty members).

**Analysing the data.** Open-ended questions were used to identify the opinions of pre-service teachers in different experiment designs. Responses to open-ended questions were evaluated by content analysis through codes derived from the data. Code development by content analysis follows the following steps; 1) Data are collected, 2) A copy of the data is recorded in computer, 3) Data are reviewed to form an opinion, 4) Codes are derived from the data, 5) Themes are built and defined (Creswell, 2008).

Accordingly, responses of pre-service teachers were encoded and themes were built. Data were presented in a tabular form involving excerpts from pre-service teachers for each code, codes, and frequency of codes. In following segments of the tables, comments on data were provided, and an excerpt from the response of a pre-service teacher was presented for each experiment design in order
to create a general framework. Excerpts of responses were condensed to particularly involve highlighted code statements; however sections cut were marked with "..." in an aim to demonstrate that the pre-service teacher's response is more extended.

On the other hand, in open-ended questions structured to pick the opinions of pre-service teachers in the similarities and distinctions of three different experiment designs, again content analysis was conducted, however clusters were formed to reshape similarities and distinctions in the intersection and union of such clusters. Later, excerpts of responses were provided to represent the opinions of pre-service teachers.

Findings

This section is composed of three headings. In this sub-problem, opinions of pre-service teachers in each experiment design were picked. Themes and codes developed across these opinions were tabulated by creating one row for each respondent, and presented as accompanied with excerpts of pre-service teachers' responses. In this section, findings were presented in three parts as structured by the open-ended questions. Here, pre-service teachers' opinions in the description, positive and negative aspects, and similarities and distinctions of experiment designs were provided in part one, two and three respectively.

Table 3. Findings on how pre-service teachers describe different experiment designs

<table>
<thead>
<tr>
<th>Open-ended questions</th>
<th>Excerpts from pre-service teachers</th>
<th>Theme</th>
<th>Codes</th>
<th>n (NTotal=42)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>... Students are active in the experiments carried out based on this approach, yet the teacher is passive and acts as a guide (PT*32) ...</td>
<td>Student is active</td>
<td>5E*</td>
<td>14 5 19</td>
</tr>
<tr>
<td></td>
<td>...is the design and execution of the experiment by the student himself/herself (PT5). ...</td>
<td>Student status</td>
<td>SPS*</td>
<td>5 7 12</td>
</tr>
<tr>
<td></td>
<td>...is the student-centered form of experiment where students structure their own knowledge and answer their problems (PT21).</td>
<td>Student-centred</td>
<td>CA*</td>
<td>3 1 8</td>
</tr>
<tr>
<td>Describe the experiment design based on 5E / Scientific Process Skills / Constructivist approach.</td>
<td>is the performance of experiments based on the constructivist approach (PT3). ...</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>...Non-traditional approach (PT34). ...</td>
<td>Based on the constructivist approach</td>
<td>5E*</td>
<td>13 - 19</td>
</tr>
<tr>
<td></td>
<td>...In the engagement step, students' attention may be evoked through game, drama, cartoon or problem scenarios (PT36). ...</td>
<td>Not traditional</td>
<td>SPS*</td>
<td>10 - 4</td>
</tr>
<tr>
<td></td>
<td>Properties of the method</td>
<td>Can be integrated with different methods and techniques (4 questions strategy, brainstorming, drama, cartoon, concept map and V diagram, case study, etc.)</td>
<td></td>
<td>11 - 8</td>
</tr>
<tr>
<td></td>
<td>a 5-step experiment evoking the attention of students and ensuring better learning (PT28). ...</td>
<td>Five-step experiments composed of engage, explore, explanation, elaborate and evaluate.</td>
<td></td>
<td>28 - -</td>
</tr>
<tr>
<td></td>
<td>... a systematic form of experiment incorporating scientific process skills (PT10). ...</td>
<td>Experiments conducted by following scientific process skills (basic and experimental process skills)</td>
<td></td>
<td>- 23 -</td>
</tr>
<tr>
<td></td>
<td>This is the experiment method where the student is focussed on</td>
<td>This is the experiment method where the attention</td>
<td></td>
<td>- - 17</td>
</tr>
</tbody>
</table>
the topic, urged to think, build links with background knowledge and design the experiment based on the problem shaping in his/her mind, and where the entire process is evaluated finally (PT13).

For the student to solve the problems encountered and overcome daily issues (PT20)...
... conducted to evoke the attention of students to drive better learning (PT28)...
... conducted to direct students to researching and carry out the experiment inquiringly (PT6)...

To solve the problem 14 22 10

Objectives
To test learning 6 2 8

To research 2 6 2

* 5E: experiments designed based on the 5E learning model, SPS: Experiments based on the Scientific Process Skills, CA: Experiments based on the constructivist approach, PT: Pre-service Teacher.

As shown in Table 3, pre-service teachers believe that students are active particularly in experiments based on 5E and the constructivist approach (5E:15, CA:19). In experiments set up based on the scientific process skills, relatively fewer answers were provided on the status of students during the experiment. The methodology of the experiment designs applied reveals that experiments based on 5E and constructivist approach are not traditional (5E:10, CA:4), are based on a constructivist approach (5E:13, CA:19), and can incorporate different methods and techniques (5E:11, CA:8). On the other hand, the formal characteristics of experiment designs have varied, revealing more frequent statement of certain responses based on decisive features of each experiment design (5E:28, SPS:23, CA:17). When expressing their opinions in each experiment design under these codes, pre-service teachers individually explain the formal characteristics (steps of the experiment design). It was further observed that pre-service teachers state the goal when describing different experiment designs. Accordingly, all three experiment designs are most commonly employed to solve a problem (5E:14, SPS:22, CA:10). Then, eliciting learning (5E:6, SPS:2, CA:8) and making research (5E:2, SPS:6, CA:2) are aimed during the steps of this experiment design.

Here are excerpts from the responses of pre-service teachers:

Table 4. Excerpts from the responses of pre-service teachers on the description of different experiment designs

<table>
<thead>
<tr>
<th>5E</th>
<th>SPS</th>
<th>Constructivist approach</th>
</tr>
</thead>
<tbody>
<tr>
<td>In the &quot;engage&quot; step in 5E method, student’s attention is evoked. The problem is presented to the student through games, stories, cartoons or questions, and student’s curiosity is evoked. In the &quot;explore&quot; step, the problem wondered about by the student is addressed. For this purpose, an available environment setting is constructed for the student. In the &quot;explain&quot; step, student explains the outcome of the problem found by experience. The teacher guides the process where necessary. In the &quot;elaborate&quot; step, the student is asked to associate his/her learnings with the real world. The</td>
<td>When called to carry out an experiment according to the scientific process skills, we first need to have a problem. A hypothesis is developed for the solution of the problem. Before developing the hypothesis, essential background information on the problem is explored from different sources. Based on the findings of the research, a hypothesis is created. Variables suiting the hypothesis are identified. Then, an experiment suiting the tools and equipment is designed. During the experiment, the following basic processes are employed: observation,</td>
<td>In carrying out the experiment based on the constructivist approach, student’s attention is evoked through an engagement activity. Such activities may be a story, cartoon, drawing or a game. The engagement step should crop a problem or an objective to achieve. The purpose of conducting the experiment should be to solve a problem. If necessary, it may be attempted to solve the problem based on scientific process skills. While doing the experiment, the student should be able to build a link to the engagement step. Students should be questioned during the experiment and encouraged to participate. Student should be allowed</td>
</tr>
</tbody>
</table>
student is urged to think broadly through a different point of view. In the "evaluate" step, questions are asked to the student. Student's understanding is evaluated. Here, what the student has learned and higher actions throughout the process are evaluated. The student is also asked to make a self-assessment (PT41).

classification, measurement, use of numbers, regression and prediction. Then, data are formed into tables/charts for interpretation. The experiment is finalized. Here, verification of the hypothesis is stated. In the interpretation part, further description of the hypothesis is provided. Meanwhile, different supporting sources may be provided. And evaluation questions suited the experiment are directed to students (PT9).

Findings on the opinions of pre-service teachers in what positive and negative effects may occur when different experiment methods are applied to secondary school students are presented in Table 5.

Table 5. Opinions of pre-service teachers in positive and negative aspects of different experiment designs

<table>
<thead>
<tr>
<th>Open-ended questions</th>
<th>Excerpts from pre-service teachers</th>
<th>Theme</th>
<th>Codes</th>
<th>n (NTotal=42)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5E SPS CA</td>
</tr>
<tr>
<td>Positive aspects</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>...Urges the student to question, teaches how to think critically, and develops the problem solving skill (PT6)...</td>
<td>Problem Solving Skills</td>
<td>11</td>
<td>21</td>
</tr>
<tr>
<td></td>
<td>...Experiments conducted based on scientific process skills equip students with the skills of thinking critically and questioning (PT31).</td>
<td>Questioning skills</td>
<td>6</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>...5E equips children with the skills of designing their own experiments (PT5)...</td>
<td>Development of Different Skills</td>
<td>Creative thinking skills</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>...Experiments conducted based on scientific process skills will most significantly ensure that students properly employ basic and experimental processes (PT4)...</td>
<td></td>
<td>Researching skills</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>...Starts to think like a scientist (PT1)...</td>
<td></td>
<td>Critical thinking skills</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>I learned by experience that, in 5E-based experiments, information is more catchy (PT13)...</td>
<td></td>
<td>Experimental process skills (Experiment design, setting variables, building cause &amp; effect relationships, etc.)</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Accessing/utilizing scientific information like a scientist</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Experimental process skills</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Scientific process skills</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Basic process skills</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Learning status</td>
<td>Enhances the retention of knowledge/ensures permanent learning</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Ensures meaningful</td>
<td>18</td>
</tr>
</tbody>
</table>
Experiments based on scientific process skills facilitate learning (PT18)...

Constructivist experiment yields meaningful learning (PT38).

<table>
<thead>
<tr>
<th>Learning</th>
<th>Facilitate learning</th>
<th>The whole learning progress of the student is evaluated</th>
<th>Current knowledge is integrated with new knowledge</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 5 2</td>
<td></td>
<td>3 - 5</td>
<td>1 - 5</td>
</tr>
</tbody>
</table>

...I believe that experiments based on the 5E method evoke students' attention and do not bother them (PT30).

Development of the affective domain

<table>
<thead>
<tr>
<th>Interest in experiments/arousing curiosity/gathering focus</th>
<th>Doing experiments with relish</th>
<th>Self-confidence in designing the experiment</th>
<th>Motivation in the experiment</th>
<th>Attitude towards the experiment</th>
<th>Undertaking a role in the experiment</th>
</tr>
</thead>
<tbody>
<tr>
<td>42 6 12</td>
<td>5 1 4</td>
<td>7 1 1</td>
<td>3 1 3</td>
<td>4 - 2</td>
<td>- 4 2</td>
</tr>
</tbody>
</table>

...In scientific process skills, student can design the experiment with relish without any difficulty (PT39)...

...In experiments based on the constructivist approach, students become active and hence more interested in the topic along with enhanced motivation (PT24)...

Application may take long time

<table>
<thead>
<tr>
<th>Application may take long time</th>
<th>In a crowded classroom, student participation may be limited or difficult to maintain the classroom discipline</th>
<th>Inadequate teacher experience may cause confusion.</th>
<th>There may not be an ideal method for each topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 - 13</td>
<td>2 - 7</td>
<td>7 - 1</td>
<td>3 - -</td>
</tr>
</tbody>
</table>

...I believe that in a crowded classroom, conducting 5E-based experiments would be difficult (PT10)...

As to the negative aspects of experiments conducted based on the constructivist approach, experiments may take long time, leading to time restrictions (PT13).

<table>
<thead>
<tr>
<th>Negative aspects</th>
<th>Inadequate teacher experience may cause confusion.</th>
<th>There may not be an ideal method for each topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>...As to the negative aspects of experiments conducted based on the constructivist approach, experiments may take long time, leading to time restrictions (PT13).</td>
<td>7 - 1</td>
<td>3 - -</td>
</tr>
</tbody>
</table>

Pre-service teachers' opinions about the positive aspects of different experiment designs show that, experiments designed based on scientific process skills are more effective in developing problem solving (SPS:21), questioning (SPS:11), researching (SPS:11); critical thinking (SPS:7) and analytical thinking (SPS:6) skills. On the other hand, in scientific process skills, it is observed that primarily the experimental process skills account for the gains (SPS:36,19). While some pre-service teachers addressed experimental process skills partially by mentioning only some steps (e.g. it ensures the formation of the right problem sentence and construction of the right hypothesis) (SPS:36), some made more direct statements such as "it develops experimental process skills" (SPS:19). In ensuring learning and developing some affective fields, experiments based on 5E and the constructivist approach have more positive aspects mentioned. These approaches were as far as in particular memorability of information (5E:24, CA:26), meaningful learning (5E:18, CA:14) and arousing curiosity/interest/attention in the experiment (5E:42, CA:12) are concerned. In experiments based on 5E, arousing curiosity was stated as a positive aspect by all students involved in the study group.

Pre-service teachers did not state any negative opinion about experiments designed based on scientific process skills, but only one student stated its insufficiency in evoking attention. In experiments designed based on 5E and the constructivist approach, time restriction is the most emphasized parameter (5E:15, CA:13). Pre-service teachers stated that, instead of conducting each
experiment based on this method, employing the 5E and constructivist approach in topics when appropriate would be a solution to overcome the time problem. Other negative aspects addressed by pre-service teachers are crowded classrooms (5E:2, CA:7) and adverse conditions resulting from the teachers’ inexperience in implementing the methods (5E:7, CA:1). When stating negative factors, pre-service teachers mainly used statements of probability and condition.

**Table 6.** Excerpts from the opinions of pre-service teachers in positive and negative aspects of different experiment designs

<table>
<thead>
<tr>
<th></th>
<th>5E</th>
<th>SPS</th>
<th>CA</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Positive</strong></td>
<td>In experiments based on the 5E method, experiment designing skills of students are enhanced. With elevated skills of doing the experiment, the student's motivation grows and the student develops a favourable attitude towards experiments (PT1).</td>
<td>I believe that it will enhance student’s ability of self-expression, and hence its self-confidence. Thanks to these experiments, the student can learn the concepts of hypothesis, problem and variable much better. Furthermore, the skills of decision making, collecting and interpreting information, and drawing a conclusion can also be enhanced through these experiments (PT20).</td>
<td>The student would develop higher thinking skills as she/he would enhance questioning skills during the experiment while trying to figure out the reason, result and the fact (PT36).</td>
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<tr>
<td><strong>Negative</strong></td>
<td>… I do not believe that 5E necessarily fits exactly in each experiment. This method may cause time-related problems (PT17).</td>
<td>…I believe that it is inadequate as it does not contain the items of arousing attention and curiosity (PT5).</td>
<td>…However, it may be difficult to implement it in a crowded classroom and deal with each student individually. Furthermore, the process may take long time if the teacher has not done a planned groundwork (PT35).</td>
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Similarity and difference comparison of experiments designed by pre-service teachers based on 5A, scientific process skills and the constructivist approach is illustrated in Figure 1. In the figure, codes obtained from the answers of pre-service teachers are stated together with code frequencies indicated in parentheses.

**Figure 1.** Opinions of pre-service teachers in similarities and differences of experiment designs
As shown in Figure 1, pre-service teachers most frequently state that experiments designed based on the constructive approach may embody 5E and scientific process skills (CA:13). In addition, pre-service teachers state that it is the 5E-based experiment that takes the longest time (5E:6), yet note the importance of the "elaborate" step in lending different perspectives to students (5E:4). However, for experiments based on scientific process skills, it is underlined that persistence is less compared to the other two experiment designs (SPS:2), the design is not composed of different methods and techniques (SPS:2), and further it is critical for the development of scientific process skills (SPS:3). Pre-service teachers state that the unique common point of the three methods is that they are not based on the traditional approach (5E, SPS, CA:5). Pre-service teachers further note experiments based on the 5E and the constructivist approach are common in that student's curiosity is evoked (5E, CA:4), student is active (5E, CA:4), alternative evaluation is employed (5E, CA:5) and information is structured (5E, CA:3). Excerpts from the responses of pre-service teachers are provided below.

"These 3 methods have many positive aspects compared to the traditional method. 5A is a very good and effective method, but it may pose time restrictions and bring limitations to the topic to be discussed. Scientific process skills may actually furnish students with information on the experiment and science. And the constructivist approach enhances the student's thinking skills." (PST37)

"I believe that the 5E method requires more time and care compared to the constructivist approach. Considering the lengthy presentation and description steps within the method, 5E requires more time. The constructivist approach may actually make up a method incorporating the 5E and scientific process steps." (PST35)

Conclusion and Discussion

While describing the experiments, pre-service teachers note that student is active in all three experiment designs. In addition, teachers indicate that student's activation is higher in experiments based on 5E and the constructivist approach compared to those based on the experimental scientific process. This may be attributable to stressed student participation in both of these methods. As a matter of fact, student's activation is highlighted in many sources addressing these two methods (Aydoğmuş et al., 2010; Keleş, 2010; Açıl et al., 2012; Gülbaşar et al., 2012; Özmenn, 2004; Sahin and Baturay, 2011; Arktın and Aşkar, 2010; Aksoy and Gürbüz, 2013; Hançer, 2006; Turgut and Gürbüz, 2011; Yeşilyurt and Gül, 2011). In addition, the most frequent statement addressed by pre-service teachers is the method of the experiment design. Five constituent steps making up of the 5E learning model (engage, explore, explain, elaborate, evaluate), phases of the scientific process skills (basic and experimental processes: problem, hypothesis, variables, experiment design, table and graphs, result) and three core steps of the constructivist approach (introduction, performance, evaluation) were explained to describe the experiment designs. This may indicate that pre-service teachers pay attention to the methodological properties of each experiment.

Pre-service teachers address some common objectives in the description of all three experiments. These are ensuring learning, problem solving and researching. In experiments based on 5E and the constructivist approach, objective of ensuring learning was stressed most. In scientific process skills, problem solving and researching are addressed more as an objective. In the literature, initial problem or hypothesis followed by the development of a solution is addressed most for teaching based on scientific problem skills (Aktamış and Ergin, 2007; Tan and Temiz, 2003; Yıldırım et al., 2013; Kefi et al., 2013; NRC, 2011). The interpretation of this result is that, pre-service teachers highlight predominant properties of the method rather than interpreting that scientific process skills are considered only for problem solving or that other methods do not involve problem solving.

While pre-service teachers' opinions in experiment designs concretely reveal positive aspects as skill development, learning and affective development, they address negative aspects in a more general framework. Pre-service teachers state that all three experiment designs have major contributions to the development of scientific process skills and other various skills, and accommodate myriad of
influences in developing different skills such as problem solving, questioning, creative thinking and researching. There are studies in the literature addressing positive influence of learning methods based on experiment designs in skill development (Batı and Kaptan, 2013; Yurdakul and Demirel, 2011; Hançer and Yalçın, 2009; Kaya and Karakaya, 2012; Aydın and Yılmaz, 2010; Altun Yalçın et al., 2010). In addition, it is observed that pre-service teachers address experiment designs based on scientific process skills more in the development of these skills. Indeed, scientific process skills may be described as an important method "to develop thinking skills employed for problem solving (Tan and Temiz, 2003)" or "to primarily develop scientific thinking, problem solving and critical thinking skills (Padilla, 2010)". Pre-service teachers also address the influence of three experiment designs in the development of scientific process skills, with emphasis in major contributions of experiments based on scientific process skills to experimental process skills, using the scientific method, acting like a scientist and basic process skills. Each step of experiments based on scientific process skills is reshaped across experimental and basic process skills. Therefore, it may be argued that pre-service teachers mostly address these gains.

Pre-service teachers indicate positive influences of three experiment designs particularly in the memorability of information and meaningful learning during the realization of learning, however more pre-service teachers address the positive influence of 5E and the constructivist approach. Similarly, arousing interest and curiosity in students, conducting the experiments with relish, and fostering confidence and motivation are listed as the common positive properties for the three experiment designs in the development of the affective domain, yet with higher frequency in experiment designs based on 5E and the constructivist approach. In his studies, Ilter and Unal (2014) found that, after teaching based on the 5E method, students' motivation, attitude and sense towards classes were improved and students had more fun accompanied by meaningful learning and higher level of learning persistence. Next, Koç (2002) found that, after the class presented through the constructivist approach, students had more fun in the class, more enthusiastically attended the class accompanied by higher scores of access to high-level learning and higher scores of permanence. In particular, arousing curiosity in学生 is the most popular gain in experiments design based on the 5E learning model as addressed by all students. This is believed to be attributable to the fact that the first step of 5E is arousing student's curiosity/attention in the class.

Pre-service teachers address some negative aspects for the 5E and the constructivist approach. These may be listed as lengthy practice, rough application in crowded classrooms and inexperience of teachers. Such negative factors that may be encountered in similar experiment designs are also highlighted in some other studies (Uluçınar et al., 2004; Hofstein and Lunetta, 2004). However, use of condition and probability statements by pre-service teachers in describing negative factors (inexperience of teachers, lack of preliminary groundwork, etc.) may demonstrate that they are aware of the reasons underlying adverse conditions and hence points to take into consideration.

When comparing three experiment designs by similarity and difference, pre-service teachers state that experiments based on the 5E learning model, scientific process skills and the constructivist approach commonly differ from the traditional approach. In particular, pre-service teachers state that experiments based on 5E and the constructivist approach commonly arouse curiosity in students, employ alternative evaluation methods and provide the student with a more active role. The 5E learning model is an application modality of the constructive approach (Özmen, 2004; Aksoy and Gürbüz, 2013; Aktaş, 2013; Jobrack, 2013), and have many common points in this respect. In addition, they also bear differences as they contain various steps. As a matter of fact, while noting that 5E is more lengthy and lends different perspectives to students as the method's distinctions, pre-service teachers further indicate that the constructivist approach may embody both 5E and scientific process skills. It is further highlighted that, combined use of these methods (e.g. by regularly implementing the scientific method steps in experiments based on the constructive approach) may yield a laboratory environment where gains are further flourished.

The following proposals were developed based on the results of the study:
Each experiment has similar and different gains. Using appropriate experiment for different topics rather than conventionally employing the same for each topic, and identifying the right method in the experiment in line with predefined objectives would yield more concrete gains in students. In subsequent studies, particularly through experiments tailored to the topic and to predefined skills aimed for students, use of the appropriate method by teachers/pre-service teachers for the specific topic may be evaluated or teachers/pre-service teachers may be directed towards using the appropriate method.

Utilizing distinctive methods and techniques as much as possible in experiments will prevent monotonous progress of the class. For this reason, teachers should importantly get familiar with and experience different methods and techniques. However, while performing these actions, the purpose, subject and proposed gain should be maintained.

Teachers should have the capability of designing experiment in line with their current level and subject and proposed gain should be maintained. Experience different methods and techniques. However, while performing these actions, the purpose, monotonous progress of the class. For this reason, teachers should importantly get familiar with and experience different methods and techniques. However, while performing these actions, the purpose, subject and proposed gain should be maintained.

For pre-service teachers, laboratory should not be a typical area merely reserved for doing experiments, but a facility where alternative methods of doing experiments are demonstrated to pre-service teachers, and all of their skills or incompetences are identified by themselves or assessed by the instructor in favour of further experience.

References


