The Effect of Unplugged Coding Education for Special Education Students on Problem-Solving Skills

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Abstract

During recent years coding education has been an important issue in many countries. Coding education has been an important topic for these countries. One of the reasons why coding education is being discussed by educators and other partners of the schools is that it is seen as a key competence for students, and workers at developing problem-solving skills. Coding as an academic skill is seen as a part of logical reasoning. Coding is also accepted as one of the skills called “21st-century skills” required from individuals. Special education students are in a disadvantaged situation as in other learning platforms. Thus, this study aims to analyze the place of coding education in developing problem-solving skills of special education students. Within the scope of the study, unplugged coding applications were carried out with the participation of 34 students having mild intellectual disabilities who are continuing their education in a special education vocational school aged between 14 and 18. A question form was used to evaluate problem-solving skills. There was a significant difference between the pre-course and post-course skills of the students. Students’ average scores of problem-solving skills in the post-course was higher than their average scores in the pre-course. The analysis of the findings showed that the students' skill scores in using problem-solving steps have increased in all these steps.

Keywords: special education, unplugged coding, problem-solving skill

1. Introduction

21st-century skills include basic skills areas such as critical thinking, problem-solving, and decision making, collaboration and communication, information literacy, technology literacy, flexibility and adaptability, global competencies, and financial literacy (Kereluik et al., 2013). The new 21st century skills are based on reasoning and logical thinking (Durak & Şahin, 2018). Because of this coding skills are important to get 21st-century skills. The ability of coding is called “algorithmic thinking” and “computational thinking” in different research (Durak & Şahin, 2018). In performing the coding process, it is important to follow the steps of comprehending, analyzing, solving the problems, and making the results as algorithms, establishing the correct algorithm, and encoding the algorithm with a program over the language. In this process, coders should use their algorithmic thinking or computational thinking skills (Lee et al., 2011).

In the economy, coding and programming skills have gained importance in many sectors and fields (Arora et al., 2001). The coding and programming skills included in the digital competencies with lifelong learning competence are among the important skills of the 21st century and the future (van Laar et al., 2017). The current workplace needs highly skilled employees that can work in increasingly interactive and tasks. Such employees are expected to effectively choose and use information from the number of accessible information and effectively use them in their works (Ahmad et al., 2013; Carnevale & Smith, 2013). For this reason, coding education should take place in education policies for the development of coding skills. Teachers have great responsibilities for the development of individuals with lifelong learning competencies (Durak & Şahin, 2018).
Students can gain problem-solving, critical thinking, independent thinking, sharing, ethical behavior, knowledge, and digital literacy skills via programming and coding education. (Durak & Şahin, 2018; Voogt et al., 2013).

Programming education at an early age is becoming increasingly important. In this context, radical changes have been made in the educational curriculums around the world and in Turkey to provide programming education in elementary school (Demirer & Sak, 2016). In this regard, the European countries, and other developed countries as South Korea have begun to provide programming education to children and young people starting from primary school (Boccani et al, 2016; Demirer & Sak, 2016; Salter, 2013). The United Kingdom has integrated computer programming as a main course starting from primary school (Jones, 2013). The European Union (EU) organizes various events like European Code Week which is held in November. In the framework of the European Code Week, activities were held in various European countries, approximately three hundred workshops were organized, and thousands of students participated in these workshops (Demirer & Sak, 2016). In the programming education process, both plugged and unplugged activities are used. While unplugged programming broadly refers to learning computational thinking and computer science concepts without relying on computational devices, plugged programming relies on the usage of computational devices in these learning processes (Aranda & Ferguson, 2018). Unplugged coding can include role-playing, manipulation of real-world objects (e.g., sticky notes, cards, wooden blocks), and physical actions of the body activity (Aranda & Ferguson, 2018). Special education students are also disadvantaged in this coding education as in other training. Most of the studies and applications for special education are prepared for gifted students (Alkan, 2019; Hagge, 2017; Lee, 2011). In these studies, plugged visual programming tools as Kodu and Scratch are used.

Empirical research on the impact of coding education on special education students is very limited (Adams & Cook, 2013; Miller, 2009; Topal, Budak & Geçer, 2017). Adams and Cook (2013) evaluated the effect of using programming and controlling robots’ game for people with dementia about the stimulation of social behavior. As a result, it was found out that social behavior occurred more often than non-social behavior during the sessions. Miller (2009) reported that programming (Logo software) education improved both the programming skills and applying written vocabulary in a purposeful, rule-based manner. Topal, Budak, and Geçer (2017) found out that algorithm teaching via Scratch was effective on the problem-solving skills of deaf-hard hearing students. Coding activities attended by students with intellectual disabilities are also extremely limited (Karna-Lin et al., 2006; Ratcliff & Anderson, 2011; Taylor, 2018; Taylor, Vasquez, & Donehower, 2017; Wainer et. al., 2010). Karna-Lin et al. (2006) worked with children, 8 to 18 years old having learning difficulties and mild cognitive delays. Students used Lego robots in the experimental process. As a result, it was found out that students’ social abilities as asking for advice, sharing ideas increased. Students also had an opportunity to practice their problem solving, logical thinking abilities. Ratcliff and Anderson (2011) reported that using programming education software (Logo) captured the students’ interest. This programming experience was also described as a viable source of interactive challenge and problem-solving experience that provided a great deal of pride, intrinsic reward, enjoyment, and a sense of ownership of learning by the attending students. Taylor, Vasquez, and Donehower (2017) found out that despite programming education for students with mild disabilities was not effective in enhancing problem-solving abilities, programming in Logo captured students’ interest. Taylor (2018) researched the potential effect of learning skills in computer programming for students with intellectual disabilities. Students were assessed through baseline, treatment, and generalization phases. As a result, students were successful at programming the robot. Wainer et. al. (2010) found out that interacting with Lego robots for programming education increased the collaborative behaviors of the students having Autism Spectrum Disorder (ASD). When these empirical researches were analyzed, it was observed that they generally include plugged applications. Coding training or practices involving only plugged coding applications can only address students having computer usage skills. However, coding may provide many opportunities for special education students to support their learning and life-skills (Duff, McPherson, King & Kingsnorth, 2019; Taylor, Vasquez & Donehower, 2017). For this reason, the use of unplugged applications in coding training may enable a wider group of people with having different disabilities to benefit from this training. Consequently, it is expected that this study which investigates the development of special education students in using problem-solving steps with coding education will contribute to the literature. One of the main benefits of coding education is developing problem-solving skills (Chao, 2016; Hooshyar et al., 2016). Problem-solving skills can be improved by computational thinking processes. Through computational thinking, we can explain the problem and use simple methods or formulas to solve the problem by computer computation (Hsu et al., 2018).
1.1 Computational thinking

Computational thinking (CT) skills have very high importance in obtaining 21st-century learning skills (Barut et al., 2016). Wing (2008) defines computational thinking as “designing systems, solving problems, and understanding human behavior by drawing on the concepts main to computer science”. She stated that computational thinking includes some common concepts, such as data representation, problem decomposition, and modeling. She also stated that “computational thinking is a basic skill for everyone, not just for computer scientists. We should add computational thinking to every child’s analytical ability like writing, reading, and arithmetic abilities.” Thinking like a computer scientist enables children to solve any problem they can face logically. Computational thinking can help in designing solutions to automation-sensitive problems (Allsop, 2019). In addition to thinking like a computer scientist, there seems to be value in teaching critical thinking skills and the problem-solving mentality that comes with traditional writing, reading, and arithmetic. (Kazakoff, 2014).

Computational thinking includes problem-solving processes:

• Formulating problems in a way that let us use a computer and other tools to help solve these problems,
• Analyzing and organizing data logically,
• Representing data through abstractions, such as simulations and models,
• Automating solutions through algorithmic thinking (a series of ordered steps),
• Identifying, analyzing, and implementing possible solutions to ensure that the steps and resources are combined most efficiently and effectively,
• Generalizing and transferring this problem-solving process to various problems (Barr et al., 2011). As a result, computational thinking helps in the development of problem-solving strategies.

Problem-solving strategies as computational thinking and algorithmic thinking give us loads of talents and skills, including:

• Confidence in dealing with complexity,
• Instance on working with difficult problems,
• Tolerance for uncertainty,
• The ability to deal with open-ended problems,
• The ability to communicate and work with others to achieve a common goal or solution (Barr & Stephenson, 2011). Therefore, including problem-solving skills developing activities via computational thinking in the education process can provide loads of talents and skills that are of great importance to the students. In the process of realizing these activities, evaluating, and following the development levels of students is of great importance in terms of structuring the teaching processes. The Computational skill assessment model developed by Allsop (2019) includes three aspects: ‘computational concepts’, ‘metacognitive practices’, and ‘learning behaviors’. Computer game design processes are generally used in evaluating these dimensions (Allsop, 2019; Brennan & Resnick, 2012; Werner et al., 2012; Werner et al., 2014).

1.2 Algorithmic Thinking

Some difficulties in mathematics are generally associated with weaknesses in algorithmic problem-solving (Plerou & Vlamos, 2016). The algorithm also describes a finite sequence of actions that describe how to solve a given problem (Kothoff, 2016). The ability to design and use algorithmic forms or schemas in problem-solving processes pre-requires cognitive skills and enforces these skills (Antonia, Panagiotis & Panagiotis, 2014). This means that generally algorithmic techniques can be applied similarly to solve a problem (Atmatzidou & Demetriadis, 2016). Algorithmic thinking is a critical skill in getting problem-solving skills. Algorithmic thinking is defined as the ability to construct new algorithms to solve given problems (Futschek, 2006). In algorithmic thinking, a set of solution rules including devising a step-by-step solution are designed and application instructions for rules are defined by steps (Angeli et al, 2016; Curzon et al., 2014). Algorithmic thinking includes understanding, applying, evaluating, and producing algorithms skills (Kanbul & Uzunboylu,
In recent years, coding education has been an important issue in many countries to support and develop problem-solving skills. One of the reasons why coding education is being discussed by educators and other partners of the schools is that it is seen as a key competence for students and workers. Coding as an academic skill is seen as a part of logical reasoning. It is also accepted as one of the skills called “21st-century skills” required from individuals (van Laar et al., 2017). Learning how to code is equally valuable as learning math, reading, and writing (Horizon, 2015). It is very important to include coding educations with plugged or unplugged activities in the training process. It is thought that especially unplugged coding activities will appeal to a much wider group of students with having different disabilities. Lechelt et al. (2018), in their research, found out that a physical toolkit (magic cube) could be used both supporting comprehensions of computational concepts and enabling students to get excited about learning with fun. Because of these, computer-aided coding
activities may only address students having computer usage skills. As a result, this study aims to analyze the effect of coding education having unplugged activities in developing problem-solving skills of special education students. Within the aim of this research following questions are identified:

RQ1: What is the effect of unplugged coding education on the problem-solving skills of special education students?

RQ2: What is the effect of unplugged coding education on the steps of the problem-solving skill of special education students?

2. The study

2.1. Method

An experimental method was used in the study. Among the different types of these methods, the full experimental method is the method with the highest scientific value. Thus, the full experimental method is used in this research. Within the scope of this study, both experimental and control groups were formed according to unplugged coding education materials usage status.

2.2. Participants

This study was conducted with 34 students having mild intellectual disabilities attending a Math education in the Çanakkale Special Education Vocational and Technical High School, Turkey. Students with a mild intellectual disability typically defined by having an IQ between 55 and 70 and having impairments in adaptive skills, such as daily living, social skills, and communication (Schalock, et al., 2010). The distribution of the students according to demographic characteristics is shown in Table 1. The number of females (n=14) and males (n=11) students are close to each other and the average age of the students is approximately 15.5. In the sample choosing process, students’ parental written permission and their voluntary participation were asked. All the students wanted to participate in the experimental process.

<table>
<thead>
<tr>
<th>Gender</th>
<th>f</th>
<th>%</th>
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<tbody>
<tr>
<td>Female</td>
<td>14</td>
<td>56</td>
</tr>
<tr>
<td>Male</td>
<td>11</td>
<td>44</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Age</th>
<th>f</th>
<th>%</th>
</tr>
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<tbody>
<tr>
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<td>5</td>
<td>20</td>
</tr>
<tr>
<td>18</td>
<td>2</td>
<td>8</td>
</tr>
<tr>
<td>Total</td>
<td>25</td>
<td>100</td>
</tr>
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</table>

2.3. Methods of Data Collection

The full experimental design was used in this research. There are 4-6 students in the classes in the special education school. At each class level, this school has two classes. The experimental processes were carried out in the mathematics course. Before the experimental processes, each class level (9th, 10th, 11th) categorized randomly as one control and one experimental group. The data collection process consists of 4 basic stages (Figure 1).
2.3.1. Informing About the Process

Before the experimental process, the math teacher was informed about the aim and process of the research including problem-solving steps, materials that will be used by students, and what to pay attention to in the evaluation process.

A performance rating form for determining the status of using problem-solving skills was administered to the students in terms of their skills in using problem-solving. In this form, including checklist items, students’ usage of problem-solving steps defined by Sternberg (2003) are questioned. The problem-solving cycle’s steps are problem identification, the definition of the problem, constructing a strategy, organizing information, allocation of resources, monitoring, and evaluating the problem-solving stage. The first step “problem identification” was not included in this research. Because the problem situation was given to the student and asked to find a solution to the problem. In the problem identification step, students are wanted to answer the question of "Do we actually have a problem?" (Sternberg & Sternberg, 2012:445). In pre-test and post-test processes, the teacher was wanted to ask the students about each problem-solving stage defined in the question form (Appendix A). In filling the performance rating form, students' written answers to the questions, and their verbal explanations of these written answers on problem-solving steps were evaluated. A blank sample of the student question form (translated to English) is presented in appendix A. In preparing both the question form asked to the students and performance rating form Sternberg & Sternberg (2012:445-446) and Lazakidou & Retalis (2010:5) were used. In the question form, students wanted to identify the problem, define the problem, construct a strategy, organize the information, allocate the resources, and monitor and evaluate their solving strategy. In the performance rating form, students’ verbal and written answers to the questions were evaluated. In the performance rating form, problem-solving skills are scored out of 5 for each problem-solving cycle step (1: insufficient, 2: acceptable, 3: intermediate, 4: good, 5: very good). In filling this form, the math teacher assisted in evaluating the verbal and written answers of the special education students because of the communication and writing problems of some students. The main aim of the study was not to give special education students the skill of sorting the algorithm problems correctly. The main aim was to develop special education students' problem-solving skills in a logical framework by using problem-solving steps. For example, the student may find the correct sorting in the pre-test by chance or by memorizing in the post-test. But for the research, without creating a logical framework by using problem-solving steps sorting the algorithm was not valuable. At the beginning of the experimental process, the experimental group students also were informed about the rules of the games and problem-solving steps. After the informing process, the experimental process was started.

2.3.2 The Pre-test Processes

In the pre-test and post-test process (applied following 6 weeks), algorithm cards shown in figure 2-3-4 and the question form (Appendix A) were used. Both the students in the control and experimental groups were asked to
solve “Buying Bread”, “Washing Dishes” and “Making Pasta” problems by using problem-solving steps. At the same time, students were asked to solve these problems by answering the questions on the student question form. In the pre-test students' written answers to the questions and their verbal explanations of these written answers on problem-solving steps were evaluated by the performance rating form. The opinions of the course teacher about student performance were also taken into consideration during the evaluation process.

In this process, the teacher was wanted to ask the students about each problem-solving stage defined in the question form. In figure 2, buying bread step cards (including: get out on the street, enter the shop, take the product to the payment case, pay the money, go back home, and put it to the table) are shown. In figure 3, washing dishes step cards (including cleaning the kitchen midden, rinsing out, soaping, rinsing, drying) are shown. In figure 4, making pasta cards (including boiling, opening the package, putting it into the water, waiting for 15 minutes, pouring to the strainer) is shown.

In each game, firstly students were wanted to define the problem with their own words. Then they were wanted to construct a strategy to solve the defined problem and explain the choosing reason for that strategy. After this step, they were wanted to organize having information and explain how to use these in finding a solution. After this problem-solving step, they were wanted to allocate resources (time, effort, etc.) in solving the problem. Following this step, they were wanted to question themselves if they are on true track as they proceed to solve the problem. At the last step, they were wanted to evaluate their problem-solving strategy if the strategy worked or not. If the discovered strategy did not work, they were wanted to explain the reasons. In all problem-solving steps, all students were wanted to write their problem-solving steps and make an oral presentation of their
solving. These written answers were evaluated by the researcher and the teacher.

![Making Pasta Table](image)

<table>
<thead>
<tr>
<th><strong>Making Pasta</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Boiling</td>
</tr>
<tr>
<td>Opening the package</td>
</tr>
<tr>
<td>Putting into water</td>
</tr>
<tr>
<td>Waiting for 15 minutes</td>
</tr>
<tr>
<td>Pouring to the strainer</td>
</tr>
</tbody>
</table>

Figure 4. Making pasta (title) and 5 algorithmic steps (Turkish – English)

2.3.3 The Pre-test Processes

In the classroom environment, the experimental group students played three games to learn the usage of problem-solving steps to solve problems in the teaching process. They played the games individually and as a member of the game group under the math teacher supervision. In the selection of the games, expert opinions were received from the special education teachers working in the special education school where the application was carried out and the academic staff of Canakkale Onsekiz Mart University Special Education department. The first game was “The wolf, the lamb, the weed and the farmer activity” (figure 5). This game includes real-life concepts that students can easily fictionalize. Concrete and close-to-life learning environments are crucial for the success of the teaching process (Holt, Segrave & Cybulski, 2013).

![The Wolf, the Lamb, the Weed, and the Farmer Activity](image)

Figure 5. The wolf, the lamb, the weed, and the farmer activity

In this game, Uncle Ahmet's farm was just outside of the village, just across the river. Uncle Ahmet took his lamb one day, the wolf descending from the forest to his garden, and a certain amount of grass he had reserved for his lamb and wanted to cross over to the shore. But the only way he could cross over was a small boat and it was impossible to cross them all together. He could take one to her at a time; He can either put the lamb, the wolf, or the weed. If the farmer leaves the lamb and wolf, the wolf eats the lamb. If the farmer leaves the lamb and the weed, the lamb eats the weed. So, the question of the game is “How do you think Uncle Ahmet will get all three
of them across? The solution of this game consists of 5 steps. It is important for special education students facing problems to have fewer solution steps especially at the beginning of the learning process. Because students with disabilities rely on considerable step by step instructions (Mechling & Ortega-Humdon, 2007). In this game, problem-solving steps are:

1. Transporting the lamb across the river,
2. Transporting the wolf across the river,
3. Transporting the lamb back,
4. Transporting the weed across the river.
5. Transporting the lamb across the river.

The second game played by students was “Tower of Hanoi” (Figure 6). The Towers of Hanoi is a puzzle that has been studied by computer scientists and mathematicians for many years. The goal is to recreate the 4-disk tower on the third post. The monks must move the disks according to two rules:

1. The monks can only move one disk at a time.
2. The monks can only place smaller disks on top of larger disks.
The third game played by students was the “Tospaa Unplugged Coding Game”. The game aims to bring the turtle to the targets without getting stuck. To reach the targets, algorithm cards in figure 7 are used. In this game, one of the most important terms of programming, the loop concept can be taught easily with this game. As a group game, gamers make algorithms to reach their targets. The gamer that uses the least algorithm card wins the game. An example scenario of the Tospaa game is shown in figure 8. At the same time, the control group students were informed about the problem-solving steps by the researcher. In this process, firstly the same math teacher gave the basic information about “why we need to use problem-solving steps?” and the problem-solving steps. In this process, the questions needed to answer in each problem-solving step were explained in detail by the researcher. Then different problems were asked students with worksheets. Students’ answers for problem-solving steps were discussed in teacher management. Students were informed about their mistakes.
2.4. Data Analysis

Data collection involved by the performance rating form for determining the status of using problem-solving skills was administered to the students in terms of their skills in using problem-solving. The pre-test and post-test scores obtained by the students on this form were used in data analysis. These analysis values are given in the results section.

3. Results

3.1 Question 1: What is the effect of unplugged coding education on the problem-solving skills of special education students?

The pre-course skills of students were determined before the application while their post-course skills were determined just after the application. The results regarding whether a significant difference occurred between the scores in terms of skill change are presented in Table 2. Table 2 demonstrates that there is a significant difference \( t(24) = -7.19, p<.001 \) between the pre and post-course skills of the student group. While the average point of the pre-course skill was 10.68, the post-course average point increased to 13.36.

<table>
<thead>
<tr>
<th>Problem-Solving Step Name</th>
<th>Score Type</th>
<th>N</th>
<th>X</th>
<th>Sd</th>
<th>t</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-course skill scores</td>
<td></td>
<td>25</td>
<td>10.68</td>
<td>3.56</td>
<td>-7.19</td>
<td>.000**</td>
</tr>
<tr>
<td>Post-course skill scores</td>
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<td>25</td>
<td>13.36</td>
<td>4.58</td>
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\*p<.01, \*\* p<.001

3.2 Question 2: What is the effect of unplugged coding education on the steps of the problem-solving skill of special education students?

Problem-solving skills were categorized into 6 steps. The results regarding whether a significant difference occurred between the scores in terms of skill change are presented in Table 3.

<table>
<thead>
<tr>
<th>Problem-Solving Step Name</th>
<th>Score Type</th>
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<th>X</th>
<th>Sd</th>
<th>t</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Definition of the problem</td>
<td>Pre-course skill score</td>
<td>25</td>
<td>2.40</td>
<td>1.08</td>
<td>-4.10</td>
<td>.000**</td>
</tr>
<tr>
<td></td>
<td>Post-course skill score</td>
<td>25</td>
<td>2.88</td>
<td>1.01</td>
<td></td>
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</tr>
</tbody>
</table>
Table 3 demonstrates that there are significant differences between pre and post-course observation scores of the student group in all the problem-solving skill steps (step 1: $t(24)=-4.10$, $p<.001$), step 2: $t(24)=-3.36$, $p<.01$), step 3: $t(24)=-2.87$, $p<.01$), step 4: $t(24)=-6.20$, $p<.001$, step 5: $t(24)=-3.98$, $p<.01$), step 6: $t(24)=-2.30$, $p<.05$).

4. Discussion of Findings

This study evaluated the effect of the unplugged algorithm training for special education students. The study demonstrated that using unplugged algorithm training games can considerably improve problem-solving skills within all six steps. When the change in the problem-solving skill steps was examined, it was found that the most increase occurred in step 5 (allocating of resources) and the least increase was in step 7 (evaluating problem-solving stage). In step 5, students' experience of organizing information can be increased more with the experience they have with unplugged coding games. In steps 6 and 7, the monitoring and evaluating the problem-solving stage may require long-term development. Therefore, this step may require longer-term practice and experience. As the pre-test scores in the first 3 steps are not too low, the increase may be limited. As a result, using unplugged algorithm games improve the special education students' problem-solving skill. This result is important to see the importance of giving coding education.

The effect results of algorithm education consisted of the research results conducted by Alotaibi; Allan & Kolesar (1996), Erdem (2018), Fessakis et al. (2013), Howland & Good (2015); Topal, Budak, and Geçer (2017). Allan & Kolear (2011) gave algorithm and coding education in the computer science course (CS1) at Utah State University. In the course, students gained mathematical and problem-solving skills while becoming familiar with the computer as a tool and learning. Erdem (2018) found out that coding and algorithm education developed 5th-grade students' problem-solving skills. Fessakis et al. (2013) found out in their research that 5–6 years old kindergarten children were pleased with the attractive learning activities and had chances to improve mathematical concepts, social and problem-solving skills. Howland and Good (2015), there were significant improvements in 12–13-year-olds teenagers’ computational communication and problem-solving skills after using algorithm developing applications for creating games. Topal, Budak, and Geçer (2017) found out that algorithm teaching via Scratch was effective on the problem-solving skills of deaf-hard hearing students. There are also research results pointing out that algorithmic thinking is not effective in learning and problem-solving (Doleck, Bazelais, Saxena & Basnet, 2017; Psycharis & Kallia, 2017).

Doleck, Bazelais, Saxena & Basnet (2017) found out a lack of association between computational thinking skills and academic performance. They emphasized that this result maybe since the curriculum has yet to be adequately associated with 21st-century skills teaching. Psycharis & Kallia (2017) found out in their research conducted with 66 high school students that programming education including algorithmic procedures enhanced students’ reasoning skills but did not enhance their problem-solving skills. As a result, When the studies using algorithmic structures in coding education are examined it is seen that it generally affects problem-solving skills positively. It is especially important to make the curriculum supportive of problem-solving skills within 21st-century skills teaching (Doleck, Bazelais, Saxena & Basnet, 2017; Israel, Wherfel, Pearson, Shehab & Tapia, 2015; Psycharis & Kallia, 2017). There are several instructional benefits for students that can get from the inclusion of problem-solving skills within K-12 programs. They can benefit from this skill in building...
higher-order thinking skills and increasing collaborative problem-solving (Kafai & Burke, 2014). For this reason, it is of great importance to add the skills for the acquisition of 21st-century skills to the curriculum and to evaluate them.

In Turkey, it is observed that there is not still sufficient importance given to robotic applications and coding education within 21st-century skills. As a result of institutional studies by universities, there are also effective robotic studies in almost all universities. However, there is not enough initiative to integrate coding education into the programs of different education levels from pre-school to university. But robotic coding education also can create lots of benefits for students. It can facilitate advanced hands-on programming, increase the rate of two-directional communication between the students and the robot (Virnes, Sutinen & Kärnä-Lin, 2008). The course of information technologies and software development (ITSD) course in the education program of Turkey is included as an elective course in 5th, 6th, 7th, and 8th grades based on the curriculum published in 2012 (Kanbul & Uzunboylu, 2017). In the last curriculum of ITSD course developed in 2017, not only setting integrity between informatics technology units but also with other subjects and real life is important. so that it is important to realize the discourses in real life (students benefit from informatics technologies and software development courses) and to learn how to use technology appropriately (Karaman & Karaman, 2019). We cannot say that this change in planning is sufficient in practice. Coding training is carried out under the supervision of the IT teachers and in their use with a single interactive board. It is considered that it is important to provide coding laboratory facilities for student-centered practice to realize effective learning. The number of coding classes that have the infrastructure installed is quite limited. So, it would be wrong to expect to achieve success in coding with just the program change. Besides, secondary schools can be considered a bit too late for coding training.

Teaching coding to children in early childhood before elementary school education may enable long-term economic payoffs. Investments in early childhood interventions are associated with lower costs and longer-term impacts than later interventions in childhood. (Heckman, 2006; Heckman & Masterov, 2007; Reynolds, et al., 2011).

5. Conclusion

Besides, special education students are the most disadvantaged students in this education process. Measures can be taken to ensure that all disadvantaged students receive coding training. For example, Al-Khalifa & AlSaed (2020) found that tactile teaching strategies were effective in the programming education of students with vision impairment. In this research, it was also found out that students’ problem-solving skills are insufficient. But problem-solving skill is an important skill for the development of life skills (Prajapati, Sharma & Sharma, 2017; Wurdinger & Qureshi, 2015). Similarly, special education students need to develop life skills to maintain their daily lives (Smith, Cihak, Kim, McMahon & Wright, 2017). For this reason, it is thought that education and practices that support problem-solving should be given importance. Based on the research results; it can be indicated that coding education can provide many educational opportunities to support the problem-solving skills of special education students. Some of these opportunities are the ability to break down problems into smaller parts and to draw on both logic and creativity to figure out the best ways to solve them (Lechelt et al., 2018). To inform and educate the future generation, companies, universities should make investments and serious ventures for coding and robotic applications education. Soon, new professions will emerge, and many occupations will not be needed. Therefore, it is very important to teach 21st-century skills to all children including students who need special education. It is thought that it is of great importance to increase the competencies and expertise of teachers in this field to develop students’ problem-solving skills. In this context, it is thought that it would be beneficial to provide teachers with training or in-service training on how to use the applications for the development of problem-solving skills and how to evaluate the dimensions of problem-solving skills of the students. According to the findings of the study, the following suggestions were made.

- Coding education applications and web-based platforms like scratch, code.org should be integrated into the K12 curriculum.
- In-service or training courses should be given to teachers and teacher candidates for problem-solving steps, development, and evaluation of problem-solving skills.
- Coding laboratories including robotic and unplugged application materials should be set.
- Experimental studies that investigate the traditional programming course and unplugged programming/robotic
programming course can be made.
Limitations

The research was carried out in a vocational high school where mild intelligent students have been given special education. Studies conducted with different samples of intellectual disability can be made. Also, in this research, unplugged coding education materials were used. Comparative studies can be conducted on the effectiveness of computerized and unplugged coding education.

References


Appendix A

Dear Students,

Please write your answers to the asked questions into the empty cell in the same row in the table below.

<table>
<thead>
<tr>
<th>What exactly is our problem?</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

| How can we solve the problem?  
Why do we choose this strategy? |
<table>
<thead>
<tr>
<th></th>
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</table>

| How do the various pieces of  
information in the problem fit  
together? How can we use them? |
<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td>Question</td>
</tr>
<tr>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>How much time, effort, etc. should I put into this problem? At which point should I intensify my concentration and my efforts?</td>
</tr>
<tr>
<td>Am I on true track as I proceed to solve the problem? what extent does the initial process of my plan differ from the way I continue?</td>
</tr>
<tr>
<td>Did I solve the problem correctly? If not Why?</td>
</tr>
</tbody>
</table>