A New Application in Biology Education: Development and Implementation of Arduino-Supported STEM Activities

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Abstract: A new teaching method under the name of STEM, integrating the disciplines of Science, Technology, Engineering, and Mathematics, is now taught by teachers in their classes. Considering that the generation that grows up in the 21st-century has grown up with technology, it is thought that integrating technology into lessons helps students learn the subject. The study aims to develop five STEM activities for the lesson of the human body systems by integrating the coding-based Arduino into STEM education. The activities were implemented to 6th-grade students for seven weeks and the effects on students’ skills of establishing a cause-effect relationship. The study method was pre-test-post-test quasi-experimental design, and the cause-effect relationship scale was used as a data collection tool. As a result of the study, a significant difference was found between the Arduino-supported STEM activities developed and the students’ skills of establishing a cause-effect relationship.

Keywords: 21st Century Skills/Thinking Skills, Computational Thinking, Critical Thinking, Robotics for Education

1. Introduction

The word STEM is an abbreviation made up of the English initials of the words Science, Technology, Engineering, and Mathematics. STEM education, on the other hand, is an interdisciplinary approach to education that seeks solutions to real-life problems and enables the transformation of theoretical knowledge into practice and product [1]. The theoretical base of STEM education is based on the progressive educational movements and constructivism theory of the early 1900s [2]. STEM education has been defined as an effort to make all or some of the four disciplines a lesson, unit, or class based on the connections between subjects and real-life problems [3]. This effort aims to make learning connected and meaningful for students with a holistic approach that connects disciplines. In STEM education, special knowledge and skills including different practices are used. These practices are attempts to research, design, and problem-solve, together with theories, systems, and models created by scientists, mathematicians, and engineers [4]. These kinds of practices require both disciplinary knowledge and skills specific to each practice. Therefore, STEM teaching facilitates students to understand, develop and use knowledge in various practices of science, technology, engineering, and mathematics [1].

The main emphasis in STEM education is technology and engineering [5]. Engineering is inherently interdisciplinary and requires the use of mathematics and science. Therefore, integration of STEM disciplines can be achieved within the framework of engineering design [6].

Arduino is a tool that provides interaction and communication with physical parameters in daily life [7]. It is a system that has advantages such as using open source code, which is one of the biggest advantages of Arduino, having an extremely simple microprocessor circuit, and having the software package required to program the circuit with this system [8]. Arduino projects can be connected to a computer and run, or they can be run on their own. The connection of the Arduino to the computer is made through the USB interface [9]. One of the most important reasons why Arduino is popular is that it uses open-source code. In other words, it is because no code is written confidential and that these codes can be accessed easily.
what is happening within the framework of positive sciences in a cause-effect relationship can contribute to the understanding of life as a whole. Expectation from the generation rose in the 21st century; when faced with a life problem, they can strategically solve the problem and think analytically [10]. To solve the problem of daily life, students must first know the source of the problem [11], interpret it, and establish a cause and effect relationship.

1.2. Purpose and Significance

It is essential to use technology-supported teaching strategies according to the requirements of the 21st-century generation. Considering the studies conducted in the field of education, it is understood that the STEM approach has been adopted in recent years [12] and this approach is accepted as a modern teaching technique. For teachers to teach their lessons with the STEM approach, they must first have knowledge about this approach, adopt this approach and prepare the activities they will use in their lessons. For this, teachers need a resource that consists of academically applied, valid, and reliable activities.

In this study, a validity study was conducted and the relationship between students’ skills for establishing a cause-effect relationship were developed. When the literature is examined, there is no study in which the skills of establishing a cause-effect relationship, STEM and Arduino are together.

This study aims to address the design process of Arduino-supported STEM activities that can be done for science class, human body systems lesson, and to introduce the activities, to apply the developed activities with 6th-grade students, and to determine whether the activities make a significant difference on the students’ skills for establishing a cause-effect relationship. In this context, the research seeks answers to the following questions:

1) How can be designed Arduino-supported activities be for the lesson of "Human Body System" in a science class at the secondary school level?
2) Do the developed Arduino-supported STEM activities have a significant difference in students' skills for establishing cause-effect relationships?

2. Methodology

Quantitative research method was used in this study. When evaluated in terms of revealing the effects of independent variables (Arduino-supported STEM education) on dependent variables skills of establishing cause and effect relationships), the study is an experimental model. This model was implemented with pre-test-post-test control groups using a quasi-experimental design. Pre-test-post-test control group design is the measurements of the participants before and after the experimental study regarding the dependent variable [13]. In this model, the participants were divided into two groups as treatment and control groups.

In the study, two groups, a treatment group, and a control group were determined to examine the effect of Arduino-supported STEM activities on the skills of establishing a cause-effect relationship of 6th-grade students. While the training was carried out by implementing the Arduino-supported STEM activities developed in the classroom representing the treatment group, the activity-based teaching method was used in the classroom representing the control group, referring to the Ministry of National Education guidebook.

2.2. Sample Group

This research was conducted on 6th-grade students attending a public school in Istanbul in the 2020-2021 academic years. A treatment and a control group were determined among the 6th-graders. While determining the treatment and control groups, the mean rank of the pre-evaluation test scores of the students was taken into consideration. Although there was no significant difference between the two groups in terms of mean rank, it was decided that the class with a low average rank should be the treatment group. The implementation was carried out with a total of 19 students, 10 students in the treatment group and nine students in the control group.

Since the human body systems lesson is a lesson in the 6th-grade curriculum, the students were selected from the 6th-grade. Students were taking this lesson for the first time and they did not
know about Arduino. The sample then was selected according to the easily accessible sampling method among purposeful sampling methods. This sampling method contributes to the rapid collection of data by providing practicality to the researcher [14].

2.3. Activity Development Process

While developing Arduino-based STEM activities, Classroom activity implementation principles [15] have been considered. Attention was paid to the purpose, use of time, classroom organization, student readiness, inclusivity, and appropriate material usage during preparing the activity. Activities begin with a knowledge-based life problem or Authentic Problems of Knowledge Society (APKS) [16]. Students learn about how to solve this problem, develop ideas, discuss their ideas for the solution of the problem with their group friends, and apply the most appropriate ideas they come up with. The necessary materials for the students to transform their ideas they find into a model are provided by the teacher. During the activity, the teacher ensures the flawless implementation of the knowledge-based life problem class activities, gives instructions to the students and the students are expected to make the most robust model at the lowest cost [17]. Teacher and student roles are shown in Table 1.

| Teacher Role | Student Role |
|--------------|--------------|
| 1) Gives technical information about Arduino, introduces the sensors. | 1) Learn about the solution to the problem. |
| 2) Presents the knowledge-based life problem. | 2) Works as a team. |
| 3) Encourages students to practice the activity steps. | 3) Undertakes the most appropriate task within the team. |
| 4) Listens to the ideas the students find. | 4) Brainstorm with friends and develops ideas for the solution to the problem. |
| 5) Checks the students’ idea drawings. | 5) Drafts the idea he/she finds |
| 6) Checks the robustness of prototypes. | 6) Makes the product prototype with the given materials. |
| 7) Evaluates the groups, scores them. | 7) Presents its product |

The activity stages are designed right after the teacher and student roles are determined. The activities are designed to be 3 class periods. In the first week before the activities, technical information about the Arduino is provided and the sensors and other components to be used during the activities are introduced to the students. It is aimed to motivate the students for the following weeks by stating that they will do projects with the sensors they have learned.

Lesson 1 / Introduction (40 min.):

- The teacher shortly mentions the relevant subject. Explains the achievements enriched by visuals and videos without detailing (10 min.).
- The students are given a knowledge-based life problem for the related outcome, and the students discuss ideas for the solution of the problem among themselves. Students take on their profession and responsibilities (10 min.).
- Information from internet-enabled computers, smartphones, and tablets to solve the problem is collected and ideas about what kind of product they will produce are developed by the students. They draw the ideas they develop into the idea development notebooks, the teacher checks the drafts (20 min.).

Lesson 2 / Modelling (40 min.):
• The teacher gives the students the materials they ask for. He/she puts prices on materials. Students take the materials by calculating the cost and create a model of the draft they drew in their idea development notebook (40 min.).

Lesson 3 / Arduino and Presentation (40 min.)

• The teacher shares the Arduino codes with the students. Students make the circuit connections of the sensor they will use for Arduino. They check from the computer whether the sensors are working. Students fix the Arduino to their models and give their models their final form (20 min.).

• The students select one person among themselves as a representative. The selected person presents his/her model to the class. The teacher scores groups according to the criteria of robustness, timely completion, ability to run the Arduino, cost, and cooperative work. The group with the highest score is rewarded (20 min.).

The summary of the activity schedule is provided in Table 2.

Table 2: The Activity Schedule

| Duration (min.) | Lesson 1          | Lesson 2               | Lesson 3              |
|-----------------|--------------------|------------------------|-----------------------|
| 10              | Obtaining Information |                        | Arduino Connection   |
| 10              | Task Distribution  | Modeling               |                       |
| 10              | Developing Ideas   |                        | Presentation          |
| 10              |                     |                        |                       |

It is aimed that students acquire science, engineering, mathematics, and technology achievements simultaneously. Activity names and achievement tables for each activity are provided in Table 3.

Table 3: Activity Achievements

| Subject                        | Science                                                                 | Engineering                                                                 | Mathematic                                                                 | Technology                                                                 | Social Product                                                                 |
|--------------------------------|-------------------------------------------------------------------------|---------------------------------------------------------------------------|---------------------------------------------------------------------------|---------------------------------------------------------------------------|--------------------------------------------------------------------------------|
| Skeletal and muscular system   |                          |                                                                          |                                                                           |                                                                           |                                                                                |
| (distance-sensitive bracelet model) | Explains the structures of the skeletal and muscular system with examples. | Identifies the processes involved in an engineering project. | Compares and orders objects by length | Realizes that computers can be used for different purposes. | Communications effectively with groupmates and shares ideas |
| Digestive system               |                          |                                                                          |                                                                           |                                                                           |                                                                                |
| (pressure-sensitive epiglottis model) | Explains the functions of the structures and organs that make up the digestive system using models. | Explains the stages such as planning, prototyping, design, execution, quality control, and reporting. |                                                                 |                                                                           | Can transform his/her imagination into a drawing |
| The circulatory system         |                          |                                                                          |                                                                           |                                                                           |                                                                                |
| (pulmonary blood circulation model) | Explains the functions of structures and organs that make up the circulatory system using a model. | Predicts the performance,                                                     |                                                                           |                                                                           | Participates actively in |

Preprints (www.preprints.org) | NOT PEER-REVIEWED | Posted: 13 May 2021 | doi:10.20944/preprints202105.0286.v1
2.4. Arduino Connection

In the first twenty minutes of the third lesson of the activities, students create Arduino connections. Students are expected to bring their tablets or laptop to the school. If most students do not have a tablet or laptop, the third lesson of the activities is carried out in the school’s computer laboratory. To run the Arduino, the students must install the Arduino program on their tablets or the teacher must install it on the school's computers.

Steps of Using Arduino

1. Arduino software is installed on the computer.
2. The project circuit is created on the Arduino board.
3. The code screen opens, the codes are written. Previously created codes can also be loaded.
4. The codes are loaded.
5. The board executes them post-draft.
6. It is checked whether the codes are working or not on the serial port screen.

2.5. Circuit Connections

A Distance sensor, a thin-film pressure sensor, a dust sensor, a water flow sensor, and a moisture sensor board were used for Arduino connections. Codes were written in such a way that the distance sensor gives the warning to the LED lights of three different colors and the other sensors to the warning to the buzzer sound card. The circuit connection including the LED lights is shown in the skeletal and muscular system circuit connection.

For all circuits, the left wire of the buzzer sound card is connected to 5 volts, the middle wire to number 8, and the right wire to GND. All circuit connections are given in Appendix 1 and sensor codes are given in Appendix 2.

2.6. Validity Study for Activities: Lawshe Technique

For the scope validity of the activities prepared in this study; the Lawshe technique [18], which is based on taking expert opinions, was used. In this technique, the scope validity of the activity is expected to be determined by considering the activities developed by the researcher in terms of efficiency improvement principles and consulting to the expert opinion.

Activity development principles have been determined as; whether the activities are suitable for the outcome (purpose), whether the students’ prior knowledge is at a sufficient level (readiness), the time allocated to the activity is adequate (use of time), creating a classroom
environment for the activity (classroom organization), mentioning the roles of teachers and students and being suitable for the student (degree of difficulty) [15].

There are six stages of the Lawshe technique: forming a field expert group, creating a scale form, obtaining expert opinions, calculating the content validity rates for the items, determining the content validity index, and determining the items to be included in the scale by evaluating the content validity rates according to the index criteria [19]. The coverage validity rate (CVR) is calculated by dividing the number of experts who answered as “appropriate” by half of the total number of experts who gave their opinions and subtracting 1.

\[ \text{NG} = \text{number of experts answering "item is required / appropriate"} \]

\[ \text{N} = \text{Total number of experts delivering opinions} \]

\[ \text{CVR} = \left[ \frac{\text{NG}}{\text{N/2}} \right] - 1 \]

According to the formula, if CVR = 1, the opinion of all experts is appropriate. If CVR = 0, the opinion of half of the experts is appropriate. CVR > 0 is more than half of the experts’ opinion is as appropriate. If CVR <0, less than half of the experts’ opinion is appropriate.

If the number of experts is 9, the CVR rate should be a minimum of 0.75 [20]. Based on expert opinions, the CVR rate was initially calculated as 0.78. In line with the feedback from experts, the content of the circulatory system activity was changed and rearranged according to the level of the students. Also, arrangements were made in line with the feedback from experts for respiratory system activity, and the final form of the activities was given. The final version of the activities was re-presented to the experts and the CVR rate was calculated as 1.

2.7. Implementation of the Activities

Within the "human body systems" lesson for the 6th-grade science class within the scope of Arduino supported STEM education; five activities were implemented under the topics of the skeletal and muscular system, digestive system, circulatory system, respiratory system, and excretory system. Since 2020 was declared the year of a pandemic by the World Health Organization (WHO), formal education could not be carried out with Grade 6. Therefore, within the scope of out-of-school learning activities, 3-hour activities were carried out one day a week in a STEM education center determined by the researcher, paying attention to mask, distance, and hygiene rules. The students were divided into two groups of 5 and 5 people, and the study was carried out in two groups. The activities lasted 7 weeks. A cause-effect relationship scale was conducted before and at the end of the activities (Table 4).

Table 4: Activity Implementation Schedule

| Time     | Activity                                                                 |
|----------|--------------------------------------------------------------------------|
| 1st week | Cause-Effect Relationship Scale pre-test implementation                  |
|          | Introduction of Arduino and sensors to be used in events                 |
| 2nd week | Skeletal and muscular system                                             |
|          | (Distance-sensitive bracelet model)                                      |
| 3rd week | Digestive system                                                         |
|          | (Pressure-sensitive epiglottis model)                                    |
| 4th week | The circulatory system                                                   |
|          | (Liquid flow-sensitive pulmonary blood circulation model)                |
Control group students could not be selected from the same school with the same treatment group due to pandemic conditions. In the 2020-2021 academic years, formal education was not carried out with 6th-grades, and the lessons were taught online. Therefore, in a private education course in Istanbul with the control group, the lesson on human body systems was taught face to face with the control group students. The control group consists of nine students. The topics were taught through traditional teaching in the control group.

Besides, participant consent forms and parent consent forms were distributed to the students to ensure ethical conditions in the study. Some frames from the activities are shown in Figure 1.

Figure 1: Some frames from the activities

2.8. Data Collection Tool

Cause-effect relationship scale: The cause-effect relationship scale, developed by Nuhoğlu [21]. The scale includes 10 judgment sentences about a cause-effect relationship. Students are asked to mark their thoughts about the events mentioned in these sentences according to the options "always", "often", "occasionally", "rarely", and "never". The validity and reliability studies of the first part of the cause-effect relationship scale were conducted with 123 secondary school 6th-, 7th-, and 8th-grade students. The Cronbach Alpha reliability coefficient determined for this scale consisting of 10 items, 5 of which are positive and 5 of which are negative, was found to be $\alpha = 0.88$.

3. Results
In this section, the first research question, and the effects of the developed Arduino-supported STEM activities on students’ skills for establishing a cause-effect relationship were included.

3.1. Results for the Arduino-Supported STEM Activities Students Developed

The first research question is: Secondary school science class, for the “How can be designed Arduino-supported activities for the lesson of Human Body System in a science class at the secondary school level?” After the 3-period activities planned with the treatment group students for the human body systems lesson, the students developed ideas and created products for the solution of the given knowledge-based life problems (APKS).

3.1.1. Skeletal and Muscular System

APKS: 3-year-old Irem injured her arm as a result of an accident. Too much movement of her arm will damage the shoulder joint. For this reason, her mother wants to wear a bracelet that measures the distance from the body that she can wear on her wrist and gives an alarm when she comes to the distance she should not lift her arm. Let’s design the bracelet Irem needs.

For the skeletal and muscular system, the students designed a bracelet that could be worn on the wrist for people who were injured as a result of an accident and in need of physical therapy, designed a body and arm model with simple materials and connected it with the joint point. The Arduino has been mounted in a suitable spot determined by the students themselves. The students aimed to measure the appropriate distance between arm and body with a distance sensor.

3.1.2. Digestive System

APKS: Swallowed bites getting into the trachea is a common occurrence, especially in children. To prevent this, the epiglottis valve between the trachea and stomach must work perfectly. This valve should close the trachea, especially when certain sized food pieces arrive, and the food should pass through the pharynx and enter the stomach. For this, let’s design a model that includes the mouth, pharynx, stomach, trachea, and lungs. At the intersection of the trachea and esophagus, let’s develop a system that warns the epiglottis valve to close the trachea when the bite comes.

For the acquisition of this topic, students aimed to use a thin-film pressure sensor to prevent suffocation caused by particles escaping the throat, which is common in babies. The students made the connections of the pressure sensor with Arduino and designed a mouth-throat model with simple materials. They suggested placing the pressure sensor on the epiglottis cap. Thus, the bites that babies eat will alert according to their weight and the baby’s family will be able to intervene early in the congestion.

3.1.3. Circulatory System

APKS: Mr. Sukru had to continue his life as a chronic heart patient after a heart attack. After that, he will live by paying attention to situations such as excitement, stress, nutrition, which accelerate the blood flow and tire the heart. Therefore, it should keep the blood flow rate under control. For this, he needs a system that gives a warning when blood flow accelerates. Let’s help Mr. Sukru and show a system that measures blood flow on a heart model.

On the circulatory system, the students designed a pulmonary circulation model with simple materials and used transparent plastic pipes to represent vessels for the lung, heart, and heart-to-heart circulation. They used a mini water pump for blood flow. One group placed the water flow sensor in the right atrium of the heart while another group fixed it on the vein. The students developed a system that alarms when blood flow accelerates, thus aiming to intervene on time for people who have had a heart attack.

3.1.4. Respiratory System

APKS: Hatice is a COPD patient. COPD is a chronic disease that develops due to increased sensitivity of the airways. Dust is sometimes invisible and therefore not noticed. For this, a system that informs the dust in the environment is needed so that COPD patients like Hatice do not enter dusty environments and end the crisis before it begins. Let’s help Hatice and warn her against the dust in the environment.

For the respiratory system, students used a sensor that measures the dust content in the environment for the sensitivity of COPD (Chronic obstructive pulmonary disease) patients to dust.
and fixed it at the appropriate points of the nose model they designed with simple materials. One group placed the sensor under the nose, the other group placed it on the inside of the nose. It is thought that the dust sensor measures the dust in the environment and stimulates when it reaches a critical level so that COPD patients will move away from that environment.

3.1.5. **Excretory System**

APKS: Kadir is sweating excessively due to his Hyperhidrosis disease. Sweating is a physiological event that occurs to control the body's temperature. Excessive sweating (hyperhidrosis), on the other hand, is an excessive amount of sweating regardless of environmental conditions and body temperature control. Kadir should use medication according to the sweat rate in his skin. Let's develop a system that shows the pores and measures the amount of water by making a hand model for Kadir.

For this topic, the students aimed to use a moisture sensor that can be placed in the palm to inform people who have sweating problems when it is time to take medication and that informs when the moisture is critical. For this, they designed a hand model with simple materials and used salty water to represent the moisture. They covered the hand model with a perforated bag and provided the water flow with a syringe. Both groups found it convenient to place the moisture sensor in the palm. The sensor used by the students, the DTH11 moisture sensor card, is not directly operated by the Arduino. For DTH11 to work, the library of this sensor has been downloaded from the Arduino website and uploaded to the Arduino.

3.2. **Results for the Effects of the Developed Arduino-Supported STEM Activities on Students' Skills for Establishing a Cause-Effect Relationship**

The second research question is: Do the STEM activities supported with Arduino have a significant contribution to the skills for establishing a cause-effect relationship of the students?

Cause-Effect relationship scale was applied to the treatment and control groups to determine whether there is a significant difference between the students' ability to establish a cause and effect relationship and the Arduino supported STEM activities developed. Research data were analyzed using SPSS 21 statistical program. Analyses were carried out using nonparametric methods due to the small number of study samples. Descriptive findings are given with mean and standard deviation values. Wilcoxon Signed Ranks test was used to compare repeated measurements. If statistically $p<0.05$, it is accepted that there is a significant difference between the dependent variable and the independent variable [22].

The results regarding the comparison of the cause-effect relationship scale pre-test scores of the control and the treatment group students are given in Table 5.

**Table 5: Results Regarding the Comparison of Cause-Effect Relationship Scale Pre-Test Scores of the Control and Treatment Group Students**

| Groups          | N  | $\bar{x}$ | S   | U             | p  |
|-----------------|----|-----------|-----|---------------|----|
| Control Group   | 9  | 27,00     | 1,05| 43,500        | .069|
| Treatment Group | 10 | 31,90     | 5,48|               |    |

When Table 11 is examined, it is seen that there is no significant difference between the initial means of the students. The skills for establishing a cause-effect relationship of the treatment ($\bar{x}=27,00$) and control group ($\bar{x}=31,90$) students before the study are close to each other.

The results regarding the comparison of the cause-effect relationship scale the post-test scores of the control and the treatment group students are given in Table 6.

**Table 6: Results Regarding Pre-Test-Post-Test Comparative Cause-Result Relationship Scale of Control and Treatment Group Students**

| Groups          | N | Pre-Test | Post-Test | Z  | p  |
|-----------------|---|----------|-----------|----|----|
|                 |   |          |           |    |    |


When Table 12 is examined, the mean of the treatment group students increased from 31.90 to 39.50. At the same time, there is an increase in the mean of the control group, but when the treatment group and the control group are examined together, it is seen that the mean of the treatment group students is higher than the mean of the control group. Considering that the p-value is 0.018 in the treatment group, it can be said that there is a significant difference between the treatment group and the control group in terms of skills for establishing a cause-effect relationship.

4. Conclusion and Discussion

In this study, Arduino-supported STEM activities were developed, the developed activities were implemented to middle school students, and the effects of the activities on students' ability to establish cause and effect relationships were examined.

According to the results of the study, the students developed different projects for the five topics of the human body systems lesson. The students prepared projects by integrating biology subjects with electronics and robotics for the solution of the given information-based life problem. Since Arduino includes a simple circuit connection [23], teachers think that Arduino is more suitable for physics subjects and they designed and implemented activities in the physics subjects of the science class [24, 25]. When the studies done with Arduino are examined, it is seen that biology is given a very little place in the studies [26, 27]. With this study, biology was combined with physics and robotics and a resource that teachers can use in their lessons related to these three fields is presented.

Students developed different ideas for the solution to the information-based life problem given during the activities. Different students designed different models to solve the same problem and fixed the Arduino in different places. Unlike traditional education, STEM education is an education method where students are at the center, work in groups, and develop ideas [28]. The use of technology in education is a necessity for the twenty-first century generation that grew up with technology [29]. For this reason, this study will shed light on future studies, as it is a study that combines STEM education with technology.

When the studies conducted in the field of education in recent years are examined, the significance of the skills of the twenty-first century is mentioned [30] and many skills such as critical thinking [31], problem-solving skills [32, 33], working in groups [34], analysis-synthesis [35] are tried to be gained to students. For students to be able to solve problems, they must first understand the cause of the problem and predict the results of the solution they found [36]. In this study, it is seen that there is a significant difference between students' skills for establishing cause-effect relationships and Arduino-supported STEM education. Therefore, it can be said that Arduino-supported STEM education gives students the skill for establishing cause-effect relationships. Studies have shown that STEM education increases the academic achievement of students [37] changes their interest in the course positively [38], gives them critical thinking [39], and increases their desire to prepare scientific projects. This study proved that STEM education gives students the skill for establishing cause-effect relationships.

5. Recommendations

According to the results of the study, the following items can be recommended.

✓ Teacher candidates and teachers can apply the activities developed for the human body systems subject in their lessons, and develop activities for other topics by following the steps specified in the activity development process.

✓ Considering that STEM education supported by Arduino develops the skills for establishing a cause-effect relationship, financial support should be provided to schools and teachers by the state to ensure equal opportunities in education.
✓ Considering that today's generation grows and develops with technology, technology should be integrated into education to motivate students to the lesson, and the use of Arduino in science and other lessons should be provided.

Author Contribution

This article was produced from the master's thesis written by the first author under the supervision of the second author.

Funding

This research received no external funding.

Institutional Review Board Statement

This study was carried out with the decision of Yıldız Technical University Ethics Commission numbered E-73613421-604.01.02-2102150018.

Acknowledgement

The authors would like to thank the Şehit Hüseyin Kisa Secondary School administrators and students for their contributions.

Conflicts of Interest: The authors declare no conflict of interest.

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**Appendix 1: Arduino Circuits**

*Figure 1:* Distance-Sensitive bracelet model’s circuit

![Distance-Sensitive bracelet model’s circuit](image1)

*Figure 2:* Pressure-Sensitive Epiglottis model’s circuit

![Pressure-Sensitive Epiglottis model’s circuit](image2)

*Figure 3:* Dust-Sensitive Nose model’s circuit

![Dust-Sensitive Nose model’s circuit](image3)
**Figure 4:** Pulmonary Circulation model’s circuit

**Figure 5:** Moisture-sensitive hand model’s circuit

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**Appendix 2: Arduino Codes for Activities**
```c
int santimetre;
int sure;
int trigPin = 7;
int echoPin = 6;
int mavri = 9;
int yesil = 10;
int kirmizi = 8;

void setup()
{
  pinMode(trigPin, OUTPUT);
  pinMode(echoPin, INPUT);
  Serial.begin(9600);
}

void loop()
{
  digitalWrite(trigPin, LOW);
  delayMicroseconds(2);
  digitalWrite(trigPin, HIGH);
  delayMicroseconds(10);
  digitalWrite(trigPin, LOW);
  sure = pulseIn(echoPin, HIGH);
  santimetre = (sure/2) / 29.1;
  Serial.print(santimetre);
  Serial.println("cm");
  if(santimetre<80) {
    digitalWrite(yesil, HIGH);
    digitalWrite(mavi, LOW);
    digitalWrite(kirmizi, LOW);
  } else if((santimetre>=80) && (santimetre<120)) {
    digitalWrite(mavi, HIGH);
    digitalWrite(yesil, LOW);
    digitalWrite(kirmizi, LOW);
  } else if((santimetre>120)) {
    digitalWrite(mavi, LOW);
    digitalWrite(yesil, LOW);
    digitalWrite(kirmizi, HIGH);
  }
  delay(100); }
```

---

```c
int fsrPin = A2;
int val = 0;
int buzzerPin = 8;

void setup()
{
  Serial.begin(9600);
}

void loop()
{
  val = analogRead(fsrPin);
  Serial.print("Uygulanan Basinc: ");
  Serial.println(val);
  if(val>300)
  {
    digitalWrite(buzzerPin, HIGH);
    delay(100);
    digitalWrite(buzzerPin, LOW);
    delay(100);
  }
  else
  {
    digitalWrite(buzzerPin, LOW);
  }
}
```

---

```c
volatile int flow_frequency;
unsigned int l_hour;
unsigned char flowsensor = 2;
unsigned long currentTime;
unsigned long cloopTime;
int buzzer=8;

void flow()
{
  flow_frequency++;
}

void setup()
{
  pinMode(flowsensor, INPUT);
  pinMode(buzzer, OUTPUT);
  digitalWrite(flowsensor, HIGH);
  Serial.begin(9600);
  attachInterrupt(0, flow, RISING);
}

void loop()
{
  currentTime = millis();
  if(currentTime >= (cloopTime + 1000))
  {
    cloopTime = currentTime;
    l_hour = (flow_frequency * 60 / 7.5);
    flow_frequency = 0;
    Serial.print(l_hour, DEC);
    Serial.println(" L ");
  }
  if(l_hour > 500)
  {
    digitalWrite(buzzerPin, HIGH);
    delay(100);
    digitalWrite(buzzerPin, LOW);
    delay(100);
  }
  else
  {
    digitalWrite(buzzerPin, LOW);
  }
}
```