AN INVESTIGATION OF LUNA'S SCIENCE WORLD CARTOON ACCORDING TO SCIENCE COURSE OUTCOMES

Emine Akkaş Baysal¹, İjlal Ocak², Selin Evran³

¹Child Development Department, Sandıklı School of Applied Sciences, Afyon Kocatepe University, Afyonkarahisar, Turkiye

²Science Education Department, Faculty of Education, Afyon Kocatepe University, Afyonkarahisar, Turkiye

³Teaches, Ministry of Education, Afyonkarahisar Turkiye

akkasemine85@hotmail.com¹, ijlalocak@gmail.com², selinevran25@gmail.com³

*Corresponding Author

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ABSTRACT

This study aimed to reveal the relationship between the 3rd, 4th, 5th, 6th, 7th and 8th-grade science course outcomes and the first season of the cartoon "Luna's Science World". The document analysis method was used in the study, which was designed with a qualitative research model. The study group of research consisted of fifty cartoons in the first season of Luna's Science World. The content analysis method was used in the analysis of the data. As a result of the research, it was determined that except for three parts, all the topics covered in the cartoon were related to the science course outcomes. Additionally, it was seen that each of the episodes could be directly related to the outcomes of the Science course. This shows that almost all levels can benefit from the educational feature of this cartoon. From this point of view, as an educational cartoon "Luna's Science World" can be associated with related disciplines and used actively in learning environments, and their effects can be discussed.

Keywords: cartoon, luna, science world, science

INTRODUCTION

Many devices such as phones, tablets, computers and televisions have taken their place among the technological tools that are frequently used in daily life. However, the correct and controlled use of technological tools is essential. Technology, which is used beyond its purpose and excessively, does more harm than good to individuals. Individuals of all ages, especially children, spend long hours in front of the television. It is known that some television programs affect a child's development and growth (Rai et al., 2017).

It is thought that children mostly spend their time in front of the television and they usually prefer watching cartoons. In a research conducted in Turkey (Öktem et al., 2006), it is seen that television is in the first place in the media preferences of children, they watch television for an average of 3-4 hours a day, and they watch television approximately 900 hours

a year at kindergarden and 1500 hours at home (cited in Samur et al., 2014). Since cartoons appeal to the visual and auditory perception of the audience, the process turns into fun (Uçan, 2018). When asked two questions to the children "What do you enjoy watching most on TV?" and "Which programs do you watch?", it is seen that children directly answer "cartoons" (Cesur & Paker, 2007). Considering these programs, which cover almost all of the time they spend in front of the screen, from a comparative perspective, it is crucial to evaluate the effects of cartoons.

In this context, first of all, it is necessary to reveal what a cartoon is. Cartoons are programs formed from the animation of movements in line with a specific scenario with various drawing, photography or digital media techniques (Çalışkan, 2011). Cartoons animate hand-drawn pictures with animation methods (Köymen, 2008). In another definition, Alan (2009) says cartoons as filming a large number of separately made pictures and then showing them one after another on the screen to create an illusion of movement. The most crucial feature of cartoons is that although it has movement, it is an art with a unique field of creation that requires a scenario (Sevim, 2013).

When we look at the history of cartoons, it is seen that it is almost as old as the history of television. The first cartoon is the cartoon named "Humorous Phases of Funny Faces", made in America in 1906 by James Stuart Blackton on behalf of Vitagraph Co. It was then made by Walter Booth on behalf of Charles Urban Trading Co. in April in England the same year (Şenler, 2005). Cartoons for educational purposes first started with Thomas Edison in 1910. Edison argues that movies have an excellent teaching potential and will revolutionize the education system and replace books (Coşkun & Köroğlu, 2016). Many educators and cartoons have adopted this idea. In other words, movies have been accepted as a part of learning environments. At this point, Çelenk (1995) emphasizes that television is also a partner in the educational tasks of parents who undertake the task of educating the child at home.

Children's being in front of the television too much in the preschool period affects their school success and social relations (Özsevgeç & Saka, 2018). In a study conducted in New Orleans on this subject, it was determined that the first grade students who were in front of the television too much were less successful than those who spent less time in front of the television (Çilenti, 1980). Children can learn more information from the cartoons they watch according to their age. For example, In Finland, 6-year-old Mika Ranhunen was awarded a medal for saving her friend Tuukka Klaus, who fell into the river two years ago, by imitating what she saw in cartoons. Mika Jan Honen, who was four years old when she imitated what she saw from the cartoon, was declared a national hero as she was the youngest lifeguard in the country.

Besides being used for educational purposes, cartoons also save the educational process from boredom. It allows children to spend time with education in a more enjoyable way. Recently, with the development of technology, the effect of technological developments has been seen in the field of education, as it is seen in every field. Considering that the scientific and technological developments experienced today significantly impact our way of life, it has been argued that it would be beneficial for all individuals to be trained as science and technology.

Additionally, in the vision of the science and technology curriculum, it is emphasized that all students should be raised as science and technology literate (Ministry of National Education [MEB], 2006). The curriculum aims to raise individuals who can understand the articles, films and discussions in the written and visual media (Sürmeli, 2013). For this purpose,

learning environments where appropriate learning opportunities are offered to reveal and develop high-level learning skills such as creative thinking, analysis and evaluation, in which student-centred strategies are used, were also organized (Çepni & Çil, 2009). In this context, the constructivist learning approach has been advocated, in which students associate this information by using the ready-made information they have in their minds while learning the information; thus, they construct the new information they have learned in their minds, and in this process, the student is active and creates the relationships between the information acquired by the individual (MEB, 2006).

The rapid development of science and technology in the world and the becoming a race between countries has increased the importance of science education today. The innovations in the education system and curriculum for more effective science education have also shown their effect on science education curriculum. As a result of these changes, the concept of science literacy in science curriculum has come to the fore and started to increase its effect (Çepni, 2005). Many different methods and techniques within the constructivist approach and visual tools that increase permanence effectively eliminate deficiencies and negativities in science literacy (Evrekli et al., 2011). Visual media is effective in science education. Studies have also shown that teachers who benefit from informal sources such as written and visual media, television programs and movies can improve the learning quality of students, as well as from traditional sources (Shaw & Dybdahl, 2000). The rapid development of information technology in our age has led to the emergence of information societies. Societies need to follow new technological developments and arrange them according to themselves. Introducing new technologies plays an essential role in developing the students memorize science concepts.

The teaching purpose of the science course is to help them develop their thinking skills by teaching them how to learn and to raise them as researchers and inquisitive individuals (Lind, 2005). For this aim, compelling science and technology teaching should be carried out in schools. For example, the fact that there are too many scientific concepts in the science and technology course and these concepts are foreign to the students makes it difficult to teach science and technology. The most crucial task in facilitating this difficulty is the teacher. The teacher can present a good learning environment in the teaching process (Daşdemir, 2006).

In the science course, various learning resources are used to provide students with the outcomes in the curriculum. It is believed that teaching with more stimulants in science education will make learning more effective and permanent. They are audio-visual tools that effectively present abstract concepts to students. In the science curriculum, more emphasis was placed on visual learning-teaching tools. The use of tablet computers in science teaching has recently become widespread in primary schools to benefit from technology effectively (Hashemzadeh & Wilson, 2007). Many tablet computers were distributed to teachers and students within the Movement to Increase Opportunities and Improve Technology in Turkey (FATİH). In addition, materials such as videos, pictures, maps, sound recordings, and film recordings are all kinds of visual information elements. Students prefer movies more as a creative and exciting learning method (Weber & Silk, 2007). Films can fully portray soft information with all its relevant elements (Birkok, 2008).

One of the new technology products is animation-supported cartoons. Animation-supported cartoons should also take their place in the constructivist approach. The fact that there are a lot of abstract concepts in the science course in the second level of primary education and that the teaching in which animations are used in the teaching of these abstract concepts is

more successful than the traditional teaching shows the positive effect of animations on education (İnaç, 2010). Visual branches such as cartoons and animation easily attract the attention of children. It does not skip the task of educating children while entertaining them, as it contains it in its internal structure. Some studies have concluded that since cartoons improve children's imagination, they contribute to the increase in learning desire by transforming the teaching process into a more enjoyable process (Aşçı, 2006). In this context, this study is essential in determining how much science and technology-related subjects, especially subjects containing abstract concepts, affect students' academic achievement in the conceptual sense and also determining the level of student's attitudes and values in the learning environment.

In programs that primarily target children, the principle of *instructs while entertaining* is adopted (Özsevgeç & Saka, 2018). Learning environments enriched with materials are considered necessary as they lead children to think, question, research, use information, create their knowledge, dream and be creative for learning to be meaningful and permanent (Oruç & Teymuroğlu, 2016). Including science and research in cartoons expands children's imagination and increases their curiosity and interest in science. In this context, it is essential to include scientific content related to the subject in appropriate scenes in cartoons so scientific concepts and understandings can begin to take shape early (Bayır & Günşen, 2017). During the preschool period, children take their family members as an example and spend all their time with their families, and they spend most of their lives with their teachers at school together with the school period.

For this reason, teachers can make their lessons more enjoyable and instructive by keeping up with the time and developing technology, increasing the interest in their lessons with in-class and extra-class materials that will attract the attention of children-learning environments and lessons where children can have fun. At the same time, learning can be supported by cartoons. Students see their parents and teachers as models and care about their ideas and thoughts. In this respect, it is essential for the teachers to be conscious and guiding and in contact with the family so that the students are directed to watch educational cartoons both inside and outside the school and make the right choices. Although cartoons have gained such a place in children's daily lives and learning, there are not many studies in the literature on the use of cartoons in education (Berber et al., 2019).

Cartoons concretely show many abstract situations such as the representation of nuclear action in an atom, the nervous system, the internal structure of the ear, the inexplicable abstract concepts such as tolerance and freedom, which can be used to introduce the internal functions of the body, and the application of good-evil thoughts. With this aspect, cartoons help to embody and express abstract concepts that are difficult to understand in a science lesson. The presence of an auditory and visual environment is by the vitality and openness principle of teaching. In this way, cartoons contribute to making learning more permanent and to the development of students' imaginations. When we think of cartoons as a means of information transfer, science subjects can be given to children permanently and concretely by focusing on cartoon studies and using the educational aspect of cartoons. In this context, this study it is aimed to reveal the contributions of the cartoon named "Luna's Science World", especially in the process of gaining science literacy skills for children. For this purpose, it is aimed to evaluate the parts of the cartoon by the researchers.

METHODOLOGY

Model of the Research

In this study, which is qualitative research, document analysis was used. Document analysis is a data collection method that includes the analysis of written materials containing information about the phenomenon or events that are aimed to be investigated (Yıldırım & Şimşek, 2009). Document analysis consists of five stages: accessing documents, checking the originality of documents, understanding documents, analyzing, and using data (Foster, 1995). Document analysis includes the analysis of the facts and written materials related to the facts that are the subject of the research, including visual materials such as films, videos or photographs, and written sources when necessary. In this direction, the documents to be examined before the research was determined. The study examined, the cartoon, Luna's Science World, which consists of 50 parts, by considering primary and secondary school science lesson outcomes. The Brazilian animation Luna's Science World is a cartoon that young children watch with interest. In the cartoon, a curious 12-year-old girl constantly asks questions and then tells her family what she learns with a dance show in the garden of her house.

Analysis of Data

During the data analysis process, the researchers watched 50 episodes of Luna's Science World cartoon and the minutes related to the outcomes were converted into text. Content analysis was used in the research. Content analysis is a systematic, repeatable technique in which some words of a text are summarized with smaller content categories with coding based on specific rules (Büyüköztürk et al., 2013). It aims to reach the concepts and relationships that explain the data. The primary purpose of the fixed comparison analysis is to reveal the themes in the data set, compare the themes, code them, convert them into categories, and create a criterion.

RESULTS

Within the scope of the study, the first season (50 episodes) of Luna's Science World, which is broadcast on the MinikaGo channel, is examined. The cartoon is broadcast three times a day, at eleven in the morning, then at 16.30 and 00.30. The characters of the Brazilian cartoon are a 12-year-old girl named Luna, her brother named Jupiter and a weasel named Bızdık. The findings obtained as a result of the examination of the cartoon are presented in terms of the outcomes of the science course. The 50 parts of the cartoon match the scientific achievements of 3,4,5,6,7, and 8th grades. In addition, the findings are supported by direct quotations from the cartoon "Luna's Science World".

Table 1.

Episodes of Luna's Science World Cartoon

The Number	The Name of the Episode	The Number	The Name of the Episode
of Episodes	1	of Episodes	1
1st Episode	Where does honey come	26th	Why do grapes sink?
1	from?	Episode	7 2 1
2nd Episode	The mixture of yellow and	27th	Round bubbles
1	blue	Episode	
3rd Episode	Giant ices	28th	Pictures in the sky
1		Episode	ž
4th Episode	Let us shine little star	29th	Cat's whiskers
1		Episode	
5th Episode	The Rings of Saturn	30th	Air balloon
1	S	Episode	
6th Episode	Black cabbage leaves	31st Episode	Why is the sea salty?
7th Episode	The Smell of Earth	32nd	Craters on the Moon
		Episode	
8th Episode	How does water turn into	33rd	Do re mi flüte
	the rain?	Episode	
9th Episode	Luna's Adventure to the	34th	Keller glue
	Moon	Episode	
10th	Mirror mirror tell me	35th	Snowflakes
Episode		Episode	
11th	The Eyes of Bızdık	36th	Popcorns
Episode		Episode	
12th	Butterflies' feet	37th	What are tails for?
Episode		Episode	
13th	First flight day	38th	Flowers and fruits
Episode		Episode	
14th	Martians on Mars	39th	Spider web
Episode		Episode	
15th	Do fish drink water?	40th	Shall we count the thunder?
Episode		Episode	
16th	Ant power	41st Episode	Dog paws
Episode			
17th	Shooting stars	42nd	Gorgeous star
Episode		Episode	
18th	Giant ices	43rd	Camouflage
Episode		Episode	
19th	How does bread rise?	44th	How old are you?
Episode		Episode	
20th	Luna's discovery of	45th	Gorgeous chocolate forest
Episode	dinosaurs	Episode	
21st Episode	Everything falls to the	46th	Silkworms
	ground	Episode	
22nd	Flying lights	47th	Variable floors
Episode		Episode	

23rd	The Tale of the Snail	48th	Shadows
Episode		Episode	
24th	Night sun	49th	Echo echo echo
Episode		Episode	
25th	Let us reach for the rainbow	50th	Rosary beetle
Episode		Episode	-

Associating Outcomes with Episodes and Examples

In the sections, there are the episodes of the cartoon and the outcomes of science curriculum. While linking the episodes and outcomes, some identifer used. Their meaning are as follows:

- i. S stands for Science.
- ii. The first number stands for grade.
- iii. The second number stands for the unit of science curriculum.
- iv. The third number stands for the subject or theme of science curriculum.
- v. The fourth number stands for the outcome being in science curriculum.

Table 2. *The Episodes, Units, Themes and Outcomes of Science Curriculum*

1st Episode "Where Does	S.4.2. Our Food / Living Things and Life	
Honey Come From? "	S.4.2.1. Nutrients and Their Properties	
	S.4.2.1.1. Explains the relationship between living life and	
	nutrient contents.	
3rd Episode "Giant Ices",	S.4.4. Properties of Matter / Matter and Nature	
18th Episode "Giant Ices"	S.4.4.4. Change of substance under the influence of Heat	
-	S.4.4.4.1. Designs experiments for the heating and cooling of	
	the substance.	
4th Episode "Let's Shine	S.7.5. Interaction of Light with Matter/ Physical Events	
Little Star"	S.7.5.3. Refraction of Light and Lenses	
	S.7.5.3.1. Observes the path of the light that changes the	
	environment and associates the cause of the refraction with the	
	change in the environment.	
5th Episode "The Rings of	S.6.1.Solar System And Eclipses/ Earth And The Universe	
Saturn"	S.6.1.1. Solar System	
	S.6.1.1.1. Compares the planets in the solar system with each	
	other.	
	E. g.: "(08:31) Saturn: I am the sixth planet in the solar system.	
	My name is Saturn. We are all the rings you see on my waist.	
	You will be surprised when you find out. They are just dust.	
	Rock and ice. All of them are beautiful. That is why you cannot	
	walk in my rings, and you cannot skate."	
6th Episode "Black	S.4.2.Our Food/ Living things and Life	
Cabbage Leaves"	S.4.2.1. Nutrients And Properties	
_	S.4.2.1.2. It deduces water and minerals in all foods.	
	E. g.: (07:35)Luna: "Hi dear kale leaves, I was wondering if I	
	am the one keeping you a little bit? So olive oil?"	

-	Blacklists: "We are Kale Leaf. We Are Full of Water. We Lose
	Water As The Environment Gets Warmer. We Are Beautiful And Green. We Shrunk When We See Steam. We Are Full of
	Water. When We See Vapor, We Wept."
7th Episode "The Smell of	S.5.2. Living World/ Living things and Life
Earth"	S.5.2.1. Let's Get to Know the Living Things
Durth	S.5.2.1.1. Classifies living things according to their similarities
	and differences by giving examples.
	E.g.: (05.54)Luna: that pleasant smell after the rain is here too.
	Jupiter: I can only smell radishes.
	Radishes: very regular radishes smell like radishes.
	Worm: We had better explain the real reason for the smell after
	the rain. There are various creatures under the ground here.
	They are so small that you cannot see them with your eyes
	alone. They are called microbes. They release the scent into the
	soil. This fragrance mixes with the air.
8th Episode "How Water	S.5.4. Matter and Change/ Matter and Its Nature
Turns into Rain"	S.5.4.1. Change of State of Matter
	S.5.4.1.1. He/she makes inferences based on the data obtained
	from the experiments he/she has done regarding that the
	substances can change state with the effect of Heat.
	E.g.: (07:11) Luna: first, we had water. Then we became water
	vapour and went up. Then we became clouds. We are trying to
	figure out how water turns into rain.
	Bulut: So let us tell you everything we know.
	The sun: I evaporate the water, but you cannot see it.
	Water vapour: you cannot see us, but when it evaporates, we
	form rain. Water droplets evaporate. Before the stormy
	shower, we become a cloud.
9th Episode "Luna's	S.5.1. Sun, Earth and Moon/ Earth and Universe
Adventure to the Moon"	S.5.1.3. Moon's Movements and Phases
	S.5.1.3.2. Explains the relationship between the phases of the
	Moon and the movement of the Moon around the Earth.
	a. Indicates the difference between the main and intermediate
	phases of the Moon.
	E.g.: (05:28) Luna: How do you turn into a full moon, half
	Moon, crescent and then hide?
	Moon: We all need to go into orbit to understand my phases.
	Sometimes I'm big; sometimes I am small. Sometimes full,
	sometimes half. You will find it strange to know that I have
	not changed. It is not me that is changed, and it is your
	perspective. I orbit the Earth throughout the Moon. I am a
	white sphere. Every day the light from the sun illuminates me
	a little differently.
10th Episode "Mirror	S.5.4. Matter and Change/ Matter and Its Nature
Mirror Tell Me"	S.5.4.1. Change of State of Matter
	S.5.4.1.1. He/she makes inferences based on the data obtained
	from the experiments he/she has done regarding that the
	substances can change state with the effect of Heat.

11th Episode "The Eyes of S.3.6. Journey to the World of Living Things / Creatures and Bızdık", 16th Episode 'Ant Life Power", 22nd Episode S.3.6.1. Let's Get to Know the Entities Around Us
•
1 OWCL . 22Hd EDISOUC 5.5.0.1. Let's Get to Know the Elittles Albund 0s
"Flying Lights", 23rd (12th Episode, 07:45) Luna: Why are you all moving your
Episode "The Tale of the feet? Did it itch?
<u> •</u>
Whiskers", 34th Episode I want to taste it with my feet. Look at my feet. These daisies
"Keller Glue" are my favorite flower. Nevertheless, new flowers can grow
because I step on them. I try with my feet; these flavours are
my favourite. We are butterflies, and we taste with our feet.
37th Episode "What Are S.3.6. Journey to the World of Living Things / Creatures and
Tails For?", 39th Episode Life
"Spider Web", 41st S.3.6.1. Let us get to know the beings around us
Episode "Dog Paws", 43rd S.3.6.1.1. Classifies living and non-living things by using
Episode "Camouflage" examples around him.
b. Of the living species, only plants and animals are mentioned.
E.g.: (37th Episode, 05:54): Luna: Uh, can you use your tail to
grab onto branches?
Jupiter: and to hang.
(06:14) we are bored: Oh, my tail is like a parachute. (It was a
squirrel.)
Luna: The wind is cold, but my tail keeps me warm. (Luna has
become a fox.)
38th Episode "Flowers S.3.6. Journey to the World of Living Things/Living and Life
And Fruits", 44th Episode S.3.6.1. Let's Get to Know the Entities Around Us
"How Old Are You?", 45th S.3.6.1.2 presents the results of observing a plant's life cycle.
Episode"The Magnificent It is expected to monitor the development of a plant for a
Chocolate Forest" certain period and to record the observation results.
E.g.: (45th Episode, 06:27): Luna: Did I understand correctly
that cocoa beans need to be dried, fermented and roasted to
become chocolate? Then what?
Cocoa: then they go to the factory. Chocolate candies,
chocolate and eggs become chocolate.
14th Epiosode "Martians S.6.1.Solar System And Eclipses/ Earth And The Universe
on Mars" S.6.1.1. Solar system
S.6.1.1. Compares the planets in the solar system with each
other.
a) Basic properties of planets are mentioned.
17th Episode "Shooting S.6.1. Solar System And Eclipses/ Earth And The Universe
Stars" S.6.1.1. Solar system
· · · · · · · · · · · · · · · · · · ·
S.6.1.1. Compares the planets in the solar system with each other.
d) Meteor, meteorite, and asteroid concepts are mentioned.
E.g.: (07:35) Luna: meteor, a meteorite shooting star. Have you
ever thought about what we are? We were asteroids; we
became meteorites, now stars. We are like stars in the sky.
Then we descend to Earth. We burn, and we shine. Some call
us shooting stars. However, we are meteorites. As we fall, we
light up the sky.

	Shooting star: as it falls from the sky to the Earth, we break into small pieces and become dust.
19th Episode "How Bread	S.5.2. Living World/ Living things and Life
Rises"	S.5.2.1. Let's Get to Know the Living Things
	S.5.2.1.1. Classifies living things according to their similarities
	and differences by giving examples.
	a) Living things; classified as plants, animals, fungi and
	microscopic living things.
20th Episode "Luna's	S.5.6. Human and Environment/ Living Beings and Life
Discovery of Dinosaurs"	S.5.6.1. Biodiversity
Discovery of Diffesauts	S.5.6.1.1. Questions the importance of biodiversity for natural
	Life.
	It gives examples of plants and animals that are endangered or
	in danger of extinction in our country and the world.
21st Episode "Everything	S.7.3. Force and Energy / Physical Events
Falls to the Ground"	S.7.3.1. Mass and Weight Relationship
	S.7.3.1.1. He calls the gravitational force acting on the mass
	weight.
	E.g.: (07:25) Luna: we feel lighter here, but why?
	Moon: I think you are talking about low gravity in me.
	Luna: what is gravity? Is this why we feel light on the Moon?
	Moon: Yes. Gravity is what makes you feel heavy in the world.
	(08:30): Earth: here is one of the gravitational puzzlers. There
	is a moon on Earth. It attracts everything like a magnet.
	Invisible but called gravity.
24th Episode "Night Sun"	S.4.1. Earth's crust and movements of our world / Earth and the
	universe
	S.4.1.2. Movements of Our World
	S.4.1.2.2. Explain the events that occur due to the movements
	of our world.
	a. It refers to the rotation of the Earth.
	c. The formation of night and day is mentioned.
	E.g.: (06:52): Luna: If you are not hiding, why can't we see you
	from the world at night?
	Sun: I was also telling you that you revolve around me. Luna:
	I thought the sun was moving. Up and down.
	Earth: no, I am the one who is on the move. The sun never
	moves. We are the most mobile here. The world turns. The sun
	stops there, the world turns, and the night turns to morning. It
	turns the day into evening.
26th Episode "Why Do	S.6.4. Matter And Heat/ Matter And Its Nature
Grapes Sink?"	S.6.4.2. Intensity
Orapes Silik:	S.6.4.2.1. Defines density
	a. It is emphasized that density is a distinguishing feature of
	matter.
	Example:(06:54) Luna: sweet apple, why do grapes sink
	while we swim?
	Apple: size does not matter; it is small. It does not matter how
	heavy it is. Density matters. That is the secret here. If the

	water is dense, unfortunately, it can sink. If its density is less
27.1 E : 1 HD 1	than water, they stay above water.
27th Episode "Round	S.6.4. Matter And Heat/ Matter And Its Nature
Bubbles."	S.6.4.1. Particulate Structure of Matter
	hollow structure
28th Episode "Pictures in	S.7.1 Solar System And Beyond /Earth And The Universe
the Sky"	S.7.1.2. Beyond the Solar System: Celestial Bodies
	S.7.1.2.2. Explain the concept of the star.
	b. The constellations, which are the naming of the star groups
	seen as seen from the world, are mentioned.
	E.g.: (06:30) Constellation: not many people know this, but the
	parts that make up the Constellation are not as close together
	as they appear on Earth. We are pretty far away.
	Luna: Oh, big bear. This is it.
	Stars: bears, scorpions and princesses of distant lands each.
	You can look at them and find your way. There are 88
	constellations. If you see pictures in the sky, they are us.
30th Episode "Flying	S.5.4. Matter and Change / Matter and Its Nature
Balloon"	S.5.4.4. Heat affects substances
	S.5.4.4.1. Discusses the results of the experiments by
	conducting experiments on the expansion and contraction of
	substances with the effect of Heat.
32nd Episode "Craters on	S.5.1. Sun, Earth and Moon / Earth and Universe
the Moon"	S.5.1.2. Structure and Features of the Moon
	S.5.1.2.1. Explains the properties of the Moon.
	c. It gives information about the surface of the Moon.
	E.g.: (05:44) Luna: aren't you a hole? Are you a crater?
	Crater: pits caused by meteorites or asteroids are called craters.
	We are bored: does it rain on the Moon too?
	Luna: I do not know, but I do not think so.
	Crater: I hope the asteroid showers do not fall on me; I am big
	enough.
33rd Episode "Do, Re, Mi	S.6.4. Matter And Heat/ Matter And Its Nature
Flute"	S.6.4.1. Particulate Structure of Matter
Tute	
	S.6.4.1.1. Items; It means that it has a granular, void and mobile structure.
	The concepts of movable structure and vibration, translation
2541 Fried to US a confiction!	and rotation are mentioned.
35th Episode "Snowflakes"	S.4.4. Properties of Matter / Matter and Nature
	S.4.4.4. Change of Matter with the Effect of Heat
	S.4.4.1. Designs experiments for heating and cooling of
264 E 1 1 11 11 11	matter.
36th Episode "Popcorn"	S.4.4. Properties of Matter / Matter and Nature
	S.4.4.4. Change of Matter with the Effect of Heat
	S.4.4.4.2. Designs experiments that show that matter can
	change state with the effect of Heat.
	Only melting, freezing, and evaporation are mentioned in the
-	phase changes.

	E.g.: (06:40) Luna: so that is what it means. Because it is
	scalding, the water inside us turns into steam and causes our
	upper part to explode. Then we turn into popcorn.
40th Episode "Shall We	S.6.5. Sound And Its Properties/ Physical Events
Count the Thunder?"	S.6.5.3. Speed of Sound
	S.6.5.1. Compares the speed of sound in different
	environments.
	b. The speed of light and sound in air; compares lightning,
	lightning and thunder over events.
	E.g.: (06:24) We are bored: roaring and banging
	simultaneously.
	Stormcloud: people and animals must be in a safe place.
	Lightning can be very dangerous.
	Luna: storm cloud, we are very curious about one thing. I
	wonder why we hear the thunder long after the bottle has
	exploded. (The cloud flashes lightning from different
	distances. Nearby they see and hear simultaneously. In the
	distance, they see the lightning first and then hear the thunder.)
	Luna: lightning and thunder happen at the same time.
	Cloud: Light travels faster than sound. That is why you see
	lightning before you hear thunder.
42nd Episode "The	S.6.1. Solar System And Eclipses/ Earth And The Universe
Magnificent Star"	S.6.1.1. Solar system
	S.6.1.1.1. Compares the planets in the solar system with each
	other.
46th Episode "Silk Bugs",	S.5.2.1. Let's Get to Know the Living Things
50th Episode "Rosary	S.5.2.1.1. Classifies living things according to their
Bugs"	similarities and differences by giving examples.
47th Episode "Floating	S.5.3. Measuring Force and Friction
Soils"	S.5.3.2. Frictional force
2011	S.5.3.2.2. Explores the effect of friction force on motion in
	various environments by experimenting.
	E.g.: (06:25) Car: Yes, it is on the carpet. I am returning to a
	fast race car on a hard floor, but I am no different from a shelled
	snail on the carpet. This is because of friction. (The car moves
	on different surfaces. Water reduces friction.)
	Luna: The uneven carpet increased the friction, and we slowed
	down.
48th Episode "Shadows"	S.5.5. Propagation of light/physical phenomena
±	S.5.5.4. Umbra
	S.5.5.4.2. Discovers by experimenting with what variables
	affect the entire shadow.
49th Episode "echo - echo -	S.3.5. Light and sounds / physical phenomena in our
echo."	environment.
	S.3.5.4. The role of sound in hearing
	S.3.5.4.2 Explains the relationship between sound intensity
	and distance.

DISCUSSION AND IMPLICATIONS

Today, adults and children spend much time with television and other technologies. The priority areas of interest for children are cartoons. It is possible to benefit from cartoons in lessons by associating them with many acquisitions and concepts in the context of science course. Cartoons can contribute to a fun and practical science lesson. As a result of the research, it is determined that the cartoon "Luna's Science World" includes the outcomes of science curriculum. When the 50 episodes are correlated with the 3rd, 4th, 5th, 6th, 7th, and 8th-grade science course outcomes, it is seen that only three episodes are not related to the outcomes. These episodes are the 2nd episode "Mixing Yellow and Blue", the 25th episode "Let's Reach for The Rainbow", and the 31st episode "Why Are the Seas Salty?". Apart from these three episodes, other episodes are associated with the outcomes and mostly the subjects related to the unit "Journey to the World of Living Things / Living Beings and Life" are mentioned.

Berber and his friends (2019), who conducted a study on the usability of cartoons in science courses, identified two sub-themes regarding education and cartoons. They are the usability of cartoons in education and the choice of cartoons in Science education. In that study, most teacher candidates think cartoons can be used in education. They state that the exciting and visual nature of cartoons can be used to increase students' interest in the course. Additionally, they say cartoons increase students' motivation in the courses. Kaya and Çengelci (2011) emphasize in their study with teachers candidates that movies help students develop their creative thinking, critical thinking and interpretation skills. Therefore, the choice of cartoons that are the subject of this study and the dissemination of their use in learning environments will contribute to acquiring these thinking skills.

In a study conducted by Korkmaz (2017), it is stated that teacher candidates should have specific characteristics to use cartoons as an educational tool in science courses. These features are determined as the theme of the elements to be considered in the selection of cartoons, and five sub-themes are given as "using correct information, being suitable for the course content, being realistic, interesting and entertaining". Teacher candidates state that their content should be examined first when choosing cartoons. In this study, it is concluded that the subjects in the cartoon Luna's Science World could be easily associated with the science course and, therefore, can set a good example.

Bayır and Günşen (2017) conclude in their study that cartoons are not sufficiently utilized as an opportunity for science education. They also state that scientific concepts in cartoons are limited to "telescope, solar energy, gases, mixtures, beaker, tube, acid, five sense organs, foods, microbes, living things, space, spaceship, planets, full moon, rocket". They say that cartoons are insufficient for children to meet some basic scientific concepts due to the low variety of scientific concepts in cartoons. It has been seen that these concepts are frequently used in the cartoon titled Luna's Science World, and it has been revealed that they overlap with the achievements of the science course.

CONCLUSION

Generally, at least one of the 3rd, 4th, 5th, 6th, 7th and 8th grade science course outcomes can be correlated with the episodes of the cartoon. The cartoon, which can be watched by preschoolers, but is suitable for primary and secondary school levels in terms of interpretation, encourages children to wonder and research. In addition, the character Luna, who is primarily

an experimenter in each episode, arouses children's curiosity about experimenting with the materials at home.

Although there are articles that contribute to the transfer of values in cartoons, it has been seen that the number of these articles is relatively low. Today, cartoons have started to have a much more important place in children's lives than before. From this point of view and considering the research findings, the following suggestions can be made. Increasing research on children and media will significantly contribute to the field and parents. It is necessary to show sensitivity in raising the awareness of teachers and school administration in schools and parents in the family and using films with appropriate content. Conducting applied studies for researchers will make an essential contribution to the field in eliminating the deficiencies in this subject.

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