



Teen Zone Magazine





TEEN ZONE MAGAZINE



CONTENTS

MUSIC

SPORTS

FOOD

CINEMA

COMPUTER GAMES

INSPIRATIONAL PEOPLE

PARTNER SCHOOLS

İSTANBUL GAZİANTEPLİLER ANATOLIAN HIGH SCHOOL

BEYLERBEYİ VOCATIONAL AND TECHNICAL ANATOLIAN HIGH SCHOOL

VEDAT TOPÇUOĞLU VOCATIONAL AND TECHNICAL ANATOLIAN HIGH SCHOOL

PROF. DR. MUHAMMET TAYYİP OKIÇ RELIGIOUS VOCATIONAL ANATOLIAN HIGH SCHOOL

GAZİANTEP HIGH SCHOOL

BILLIE EILISH



We usually like listening to live songs, because such songs raise our mood. We have friends who listen to slow songs and our favourite singer is Billie Eilish. Billie Eilish Pirate Baird O'Connell is an American singer and songwriter.

We usually like listening her first single, "ocean eyes" went viral and had over 194 million streams on Spotify as of 2019. She released his EP "Don't Smile at Me" in August 2017. "Lovely, Happier Than Ever, Bad Guy, When the Porteys Over, I love you, Bored, Ocean Eyes, Bellyoch, Therefore I am, I don't wanna be you anymore, Burry a Friend, Everything I wanted, You should See me in a crow, Copycat, Watch 8, Billie Bossa Nova, NDA, Your Power, No Time to Die, Wish you were Goy, All the Good Girls Go to Hell, Lost Cause, Ilamila, My Strong Addiction, Male Fantasy, My Future, Party Favor, My Boy, Not my Responsibility, Listen Before I Go, Getting Older,"

She has many judicial works. Among her songs, our loved ones change. For example, while some of us like her work called "Bad Guy", some of us like her "Lovely" song more. The fact that she is close to our age is inspiring and it is truly amazing that she was able to achieve such great things at such a young age. One of the reasons why we feel close to her is her dressing style. Her unique outfit is truly amazing!

*This article was written by the project students of Beylerbeyi Vocational and Technical
Anatolian High School*

COLDPLAY



We love listening to rock music. It makes us really energetic. We are fun of ryhtyms of this type of music. We have a favorite group: **COLDPLAY!**

Coldplay are a British rock band formed in London in 1996. They consist of vocalist and pianist Chris Martin, guitarist Jonny Buckland, bassist Guy Berryman, drummer Will Champion and creative director Phil Harvey.

Coldplay is popular as their often somber, soul-stirring songs connect with fans on a deep emotional level. In concert, despite playing huge arenas, they find ways to make their performances feel intimate and personal. We love this group because they keep their music simple, iconic and their lyrics pierce through your heart each time.

Coldplay's most commercially successful song is 'Viva la Vida'. However, our favorite song is "Hymn for the weekend"



The most interesting information about them is that their next tour will partly be powered by a dancefloor that generates electricity when fans jump up and down, and pedal power at the venues.

Azad VTMTAL, Tayip VTMTAL, Eyüpcan VTMTAL – Vedat Topçuoğlu
Vocational and Technical Anatolian High School

Universality of Music

Let's talk a little bit about music, which has become a source of happiness for unhappy people, a source of inspiration for some and indispensable passion for others.

In fact, there is no need to talk much on music. Generally music talks and we listen. People who have different languages, religion, races and everything become so alike under the rhythm of music. Really interesting, isn't it?

As Henry Wadsworth Longfellow said, "Music is the universal language of the people". Because the music is in the sound of the water, the hum of the wind, even in the soul and ears of the person who cannot see and in the fingertips of the person who cannot hear.

Kurt Cobain



His full name was **Kurt Donald Cobain**. He was born on February 20, 1967 in Washington, U.S He was American rock musician singer, guitarist. His music band was Nirvana.

Cobain had a happy childhood. His parents divorced when he was nine years old. After that event, he was troubled and angry and unhappy. He had some bad days as a teenager.

Cobain was good at music at an early age, and in the mid-1980s he began to play with members of the local "sludge rock" band the Melvins. In 1985 he created a homemade tape of some songs with the drummer of the Melvins that later he met Krist Novoselic. Cobain and Novoselic formed band Nirvana in 1987 and then formed a series of drummers to record demo tapes with them and play small shows throughout the Northwest.

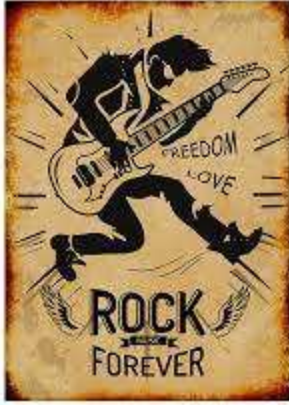
Nirvana



Some Nirvana songs: Dive, Come as you are, Smells like Teen Spirit

Aybüke GL – Gaziantep High School

Music



Populer singers of that type are: Queen, AC/DC, Duman, Kiss, Nirvana

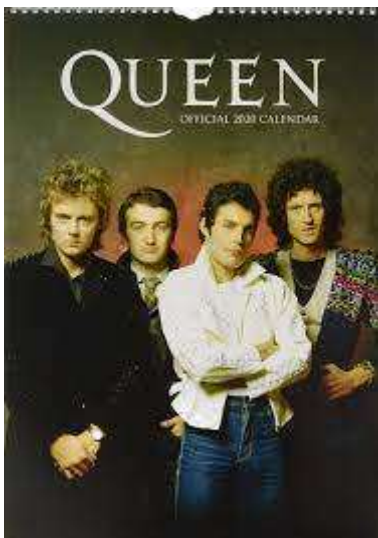
The most popular songs the teenagers listen to are: Bohemian rhapsody, köprü altı, thunderstruck, smell like teen sprit, i was made for loving you

We feel energetic, hype, on the sky, lost in realty while listening music. When we do sport, draw, study, walking ins teh park, have a shower, we listen.

The reason why we feel close this group: to life story, life style and clothes types.

It shapes our life style and clothing, sweater, loser clothes, make up, use necklase and ring of that type of music.

History of rock Music: popular in1970 s.



Queen are a British rock band formed in London in 1970. Their classic line-up was Freddie Mercury (lead vocals, piano), Brian May (guitar, vocals), Roger Taylor (drums, vocals) and John Deacon (bass). The band's 1977 album News of the World contained "We Will Rock You" and "We Are the Champions", which have become anthems at sporting events. By the early 1980s, Queen were one of the biggest stadium rock bands in the world. "Another One Bites the Dust"

Sudenaz Güneşler-İstanbul Gazianteliler Anatolian High School

BTS BAND

BTS or **Bangtan Boys** is a South Korean boy band. They have seven members. The members of the group are RM, Jin, Suga, J-Hope, Jimin, V, and Jungkook. The group debuted on June 13, 2013 with their EP 2 Cool 4 Skool. They released 5 Korean studio albums: *Dark & Wild* (2014); *Wings* (2016); *Love Yourself: Tear* (2018); *Map of the Soul: 7* (2020) and *BE* (2020)

After the release of their first number-one single on the Billboard Hot 100, “Dynamite,” in August 2020, BTS followed their success with two more number-one hits: “Savage Love (Laxed – Siren Beat)” with Jawsh 685 and Jason Derulo and “Life Goes On” from their November 2020 album, *BE*. The boy band was also nominated for their first-ever Grammy at the 2021 award show in the Best Pop Duo/Group Performance category for “Dynamite.”

BTS has gained so much popularity in the recent years. They have got billboard awards. They have been to Grammy’s as well.



Ayşenur VTMTAL – Vedat Topçuoğlu Vocational and Technical Anatolian High School



Music is indispensable for many people. Mood is also very effective in choosing music. People can show their mood by listening to moving or slower music. However, when we listen to music, our soul and body also rest. Listening to music has a positive effect on physical and mental health.

Our favorite music types are pop and heavy metal. In pop Britney Spears; in metal Skillet.



Skillet, American rock band. Created by John Cooper (vocals, bass guitarist) and his wife Korey Cooper (rhythm guitarist, keyboardist, vocalist), Seth Morrison (guitarist) and Jen Ledger (drummer, vocalist) in 1996. Skillet has released nine albums that have been nominated twice for Grammy and won Collide and Comatose. Skillet has given many different types of work, including symphony rock, hard rock, industrial rock.

Most popular song is monster.

Britney Spears is American singer, dancer and actress. Spears has become one of the best-selling music artists of all time, selling over 100 million records worldwide. 8th Best Seller in American music history. Her father took Britney's will and hasn't released a new song in nearly 14 years. The judge upheld the abolition of the guardianship arrangement, which stripped Britney Spears of 14 years of independence. Now she is preparing to release a new song.

Most popular song is toxic.



SAILING

Sailing uses the power of the wind to be able to stay on the surface of the *water*. What do we mean by sailing?



Sails work by “catching the wind” only when the boat is sailing downwind. The rest of the time, a sail is essentially an airplane wing standing on end, and works the same way. Sailing is to travel on water by the action of wind upon sails or by other means

Sailing helps you to improve your flexibility. Activities like pulling lines and moving around and keeping yourself stable on a moving boat can improve your hand-eye coordination and motor skills.

Sailors are passionate about their time on the water. This is the lifestyle you’ve been dreaming about—to share with family and friends close to home or in magnificent cruising grounds around the world. Whether you’re interested in day sailing, cruising, competitive racing, or charter vacations, there is a sailboat for you and a lifetime of sailing adventures ahead.



VOLLEYBALL

Volleyball is a team sport played with a ball and a net. There are teams on each side of the net. One team hits the ball over the net and into the other team's court, the other team must then hit the ball back over the net and in bounds within three tries without letting the ball touch the ground.



There are two main kinds of competitive volleyball played in the world right now. They are team volleyball and beach volleyball. Both are Olympic sports and have competitive leagues. Team volleyball is played indoors on a hard court with 6 people per team. Beach volleyball is played outdoors on the sand with 2 players per team. The rules, strategy, and discussion here will focus on team volleyball.

Volleyball is a lot of fun to play. Playing with friends is the most fun. You can play with a big number of people. To be a competitive player like Ebrar needs practice and time. Good height and jumping ability helps a lot.

Esmannur VTMTAL - Vedat Topçuoğlu Vocational and Technical Anatolian High School

ICESKATING

Iceskating is when a person moves and glides on the ice surface by himself using metal bladed iceskates. People skate for a variety of reasons, including recreation, exercise, competitive sports, and commuting. One of the oldest known skaters is the Dutch Saint Lidwina, who lived between 1380-1433. Figure skating began to gain traction in Britain towards the middle of the 18th century. The first figure skating club was established in Edinburgh, Scotland in 1742. 3 Dec 2019. Figure skating entered the Olympic program with the 1908 Summer Olympics. Nikolai Panin from Russia won the special figures competition and became the first athlete to win his country a gold medal in the Olympics. Tuğba Karademir, who participated in the 2006 Winter Olympics on behalf of Turkey, became the only Turkish athlete in the ice skating competition. Those who participate in the Olympics wear beautiful and stylish dresses and clothes, and in general, items such as accessories, bags, socks, dresses, Protection (KnifeKnife), Skating Knife and tights are used.



Tuğba Karademir, Turkey's first iceskater at Olympics. She is the first Turkish iceskater to complete in the final of the World champions.



Yuzuru Hanyu Japanese figure skater. He is a two-time Olympic champion, two-time World champion, 2010 World Junior champion, 2009-10 Junior Grand Prix champion, 4-time ISU Grand Prix Final champion, Four Continents champion, and five-time Japan.

The Health Benefits of Ice Skating:

- Joint and muscle health. Skating works nearly every muscle group in the body, and gliding requires synchronized movement of the legs, which is important for joint flexibility.
- Improved balance, coordination and weight management.
- Stress management.
- Equipment needed.
- Where to start.

Is ice skating hard?



Learning to ice skate is hard but it is not impossible for an average person. Balancing is what people find very hard in ice skating because of the thin blades, It is very hard in the beginning but after a few weeks of practice and after learning to balance, it becomes pretty easy and you pick up the speed.

What age is best to start ice skating?

You should also wait for your child to have adequate flexibility, muscle strength, endurance, balance, and coordination. Typically, somewhere **around age 4** is a good time to introduce ice skating to your child.

What should you wear ice skating?

Appropriate attire and a few other items will make for a smooth day gliding on the ice.

- Gloves or Mittens
- Pants or Leggings
- Light Jacket, Sweater, or Sweatshirt
- Hat and Scarf (Optional)
- Helmet (Optional but Recommended)
- Long-Sleeved Shirt or Turtleneck.
- Socks.
- Your Own Ice Skates (If You Have Them)

CURLING (Chess on Ice)



We do love sports! We've searched different kinds of sport and we've found an interesting one: CURLING! Have you ever heard about it? Let's take a look together.

Curling is a winter sport played on ice. It was invented in Scotland more than 500 years ago. It involves two teams of four players who take turns sliding heavy, polished granite stones across a sheet of ice toward a circular target called the house. Two of the team members help direct the rock's trajectory toward the house by vigorously sweeping the ice in front of it. The goal is to score more points than the other team by placing your team's rocks in the house closest to the center.

Part of the attraction of curling is that it looks easy and less taxing compared to downhill skiing, cross-country skiing, ice skating and other winter sports. But the truth is you can get a good workout while curling.



- ✓ Curling requires balance. By maintaining your balance, you increase your core strength, flexibility and coordination.
- ✓ Curling is aerobic.
- ✓ Curling strengthens your legs.
- ✓ Curling strengthens your upper body.
- ✓ Curling also provides mental stimulation.

In addition, curling is a very social sport. Teams must work together and communicate well. It is also inclusive; men and women and children of all ages and all abilities can participate. Many curling clubs offer adaptive equipment that allow disabled players to play.



Curling is governed by the Turkish Ice Skating Federation and has been a member of the World Curling Federation since 2009.

Harun VTMTAL, Eyüpcan VTMTAL, Azad VTMTAL,
Erdem VTMTAL, Tayip VTMTAL, Yusuf Can VTMTAL -
*Vedat Topçuođlu Vocational and Technical Anatolian
High School*



Scuba Diving

Doing sport is very important for a healthy life and being fit. We can also spend our free time with sports. Scuba diving is one of them. It is also one of the most entertaining and adventurous sports.

Scuba diving starts with ancient times. People kept their breathe while gathering food or materials under water. Modern scuba diving started after technology. Diving engineer Henry Fleuss ived the first practical scuba rebreather in 1878.



Are you ready to discover the endless blue of the sea? Perhaps the most beautiful feature of scuba diving is that it gives you the opportunity to witness different lives under the sea. Places that no one has seen before, maybe sea creatures you have never met before... Isn't the thought of it enough to get excited?

There is equipment and clothing that will make your underwater adventures much more enjoyable and a unique scuba diving experience. These products will also

help you to have a safe and healthy dive. It is very important that you receive training by experts for basic knowledge. If you want to try it, you should be over eight years old.

Make room for these equipments in your bag: spare masks, flashlight, underwater whistle, underwater knife, dive computer and snorkel carefully in your bag that you will use during and after diving will help you achieve great convenience. Besides, don't forget to take your action camera with you to record your diving adventures and make your experiences immortal.

BADMINTON



Turkish Badminton Federation was established on the 31th of May in 1991. Although it has short history in our country, it has attracted interest from all parts of the society because it is a very enjoyable and challenging sport. Thanks to the interest of university students in this sport, our country has gained the chance to play badminton.

The Ministry of National Education and the badminton federation organized the juniors and stars in open individual Turkey championship. The aim in badminton is to throw the ball over the net to the opponent's area and return it to the opponent's area. As a result, the person with the most points wins. The basic principle in this game is to score points by throwing the ball to the opposite side. Only the athlete or athletes using the service can score. In this game, each set is 15 points. Both feet must be on the ground during the service during the kick-off. If the ball does not exceed the net, goes out of the court or crosses the height level, there will be point loss. Badminton is a sport that can be played individually as well as in teams of two. Badminton is played with two racquets and a goose feather ball. Badminton suit consists of two parts. Players prefer a T-Shirt with microfiber and sport shoes that do not disturb the orthopedic feet and non-slip pepper textured gloves.



Badminton is theoretically playable anywhere, but not in a place with wind. Indoor gyms are much more suitable for this sport. It is an effective game, it is also useful for those who want to get rid of excess weight, I think it is an important game because, it gives people the feeling of relaxation in the sense of open air psychology. You can listen to music during badminton, it also increases the performance. Classical type of music can be preferred while playing the game.

This article was written by the project students of Beylerbeyi Vocational and Technical Anatolian High School.

YUVALAMA



Yuvalama is one of the favorite dishes of Gaziantep. It is a soup made with yogurt. This delicious soup is traditionally made during Ramadan. Family members and neighbors get together to roll the meatballs which takes a little longer to make.

Ingredients

For small ball meatballs;

- 200 grams low-fat ground beef
- 1 cup of broken rice
- Half a glass of flour
- 2 tablespoons of semolina

For the soup;

- 500 grams of shanks
- 1 cup chickpeas
- 1 onion
- 1.5 liters of water
- Black peppercorns
- Salt

For the yogurt sauce;

- 300 grams of strained yogurt
- 1 egg
- 1 tablespoon of flour
- 4 glasses of water
- Butter
- Mint

Preparation of Yuvalama Soup;



Boil the chickpeas and onions as a whole with the shank in a pressure cooker, adding black pepper and salt, for 15 minutes. Cool the meat, separate it from the bones and chop finely. It's time for the meatballs. For the meatballs, soak the rice in hot water.

Tayip VTMTAL, Erdem VTMTAL, Azad VTMTAL, Yusuf Can VTMTAL, Harun VTMTAL, Eyüpcan VTMTAL – Vedat Topçuoğlu Vocational and Technical Anatolian High School

After 30 minutes, soak the semolina with 3 spoons of water and inflate it. Take the flour in the mixing bowl. Pass the ground beef and rice together in the food processor, mix with flour and semolina and knead well, let it rest in the refrigerator for 30 minutes. If you do not have too many guests, divide the meatballs into 2 equal parts. Make the soup in half, you can roll the remaining half and put it in the freezer. Make chickpea-sized balls from the mixture. For the soup, strain the broth and put it in a pot, when it boils, throw the meatballs. Boil for 3 minutes. While the meatballs are boiling, soften the strained yogurt with cold water for the yogurt sauce. Add the egg and flour and mix well. To accustom the yogurt to the soup, add 2 scoops of boiled broth to the yogurt sauce. Add the yogurt sauce to your soup by slowly pouring and stirring. Lastly, add your fully boiled chickpeas and fully cooked meat. In a small frying pan, lightly heat the butter and add the mint. Add the butter and mint mixture to your soup. Take your soup from the stove.

RAMEN

Ramen is a Japanese adaptation of Chinese wheat noodles. The roots of ramen can be traced back to China, whose noodle-eating food culture was introduced in Japan during the 1860s, when Japan ended its national isolation and reopened its ports to the outside world. The Chinese method of making and cooking noodles eventually evolved into a unique Japanese style that became known as “ramen.”

Recipe ;

- 2 chicken breasts (boneless, skin-on)
- kosher salt and freshly-ground black pepper, to season
- 1 Tbsp unsalted butter
- 2 tsp sesame or vegetable oil
- 2 tsp fresh ginger, minced
- 1 Tbsp fresh garlic, minced
- 3 Tbsp low-sodium soy sauce
- 2 Tbsp mirin
- 4 cups rich chicken stock
- 1 oz dried shitake mushrooms (or 1/2 cup fresh)
- 1–2 tsp sea salt, to taste
- 2 large eggs
- 1/2 cup scallions, sliced
- 2 (3 oz) packs dried ramen noodlez



Instructions ;

Cook the chicken: Preheat the oven to 375°C. Season the chicken generously with salt and pepper.

Melt the butter in a large oven-safe skillet over medium heat. Add the chicken, skin-side down, and cook until the skin is golden brown and releases easily from the pan, about 5-7 minutes. Flip the chicken over and cook for another 4-5 minutes, until golden. Transfer the skillet to the oven and roast for 15-20 minutes, until the chicken is cooked through.

Make the ramen broth: Heat the oil in a large pot over medium heat, until shimmering. Add the garlic and ginger, and cook for a few minutes until softened. Add the soy sauce and mirin, and stir to combine. Cook for another minute.

Add the stock, cover, and bring to boil. Remove the lid, and let simmer uncovered for 5 minutes, then add the dried mushrooms. Simmer gently for another 10 minutes, and season with salt, to taste. Make the soft-boiled eggs.

Meanwhile, fill a large bowl with ice water. When the timer finishes, transfer the eggs to the ice bath to stop the cooking process. Wait at least 5 minutes, or until cool enough to handle, then carefully peel away the shell and slice in half, lengthwise. Set aside until ready to serve.

Assemble the ramen bowls: Meanwhile, chop the scallions and jalapeño (if using). Slice the chicken into thin pieces. Set aside. When the eggs finish cooking, add the ramen noodles to the boiling water. Cook for 2-3 minutes, until soft, then divide the noodles into two large bowls. Add the sliced chicken and the ramen broth. Top with the fresh scallions, jalapeño and the soft boiled egg. Serve immediately.

HÜNKAR BEĞENDİ

HISTORY

Hünkar liked the meal comes from a bittersweet love story. According to the rumors that have been going on for many years; In the 1800s, Sultan Abdulaziz went to visit Napoleon. And then he falls in love with the queen. But this love is too difficult to be called impossible. Later, the Sultan invites Napoleon to his palace.

However, Napoleon, who could not attend the invitation, sends the queen instead. Meanwhile, Hünkar does not like any food made because of his excitement. When the Queen goes to visit, she takes a French cook with her. The bechamel sauce that the cook made in Ottoman cuisine attracted the attention of the Turkish cook. And poured it over the eggplant embers he had prepared. Sultan liked the food he ate very much. From that day on, the name of the dish became Hünkar liked dish. Their love was left unfinished before they could meet.

INGREDIENTS:

200g cubed meat

3 tablespoons of oil

1 onion.

1 pepper

1 tomato.

About 1 tablespoon of tomato paste.

1.5-2 glasses of water.

Salt, pepper.



HOW TO COOK!

Roast the aubergines on the stove and set aside in the preparation of Hünkar liked.
Chop the onion and tomato for edibles.Heat the olive oil in a pan and fry the onions in the oil.
Chop the garlic and add to the onions and fry for a short while.
Add the cubed meat to the onions and fry it until it releases its water.
Add tomato paste, salt and pepper.
When the smell of tomato paste is gone, add the tomatoes.
Add 2 glasses of hot water and let it cook until the meat is tender.
Peel the eggplants and finely chop them.
Melt the butter in the pan and fry the flour in the oil until it smells.
Add the eggplants and milk and stir constantly until homogeneous.
Add the cheddar cheese along with salt and pepper, mix and then remove from the stove.
Place the Beveri in the middle of the plates, put the meat on it and serve hot.
Enjoy your meal.



ADNAN BOZTEPE-İSTANBUL GAZİANTEPLİLER ANATOLIAN HIGH SCHOOL

TURKISH MANTI



According to an Armenian researcher, manti or ravioli began to be consumed in the Armenian Kingdom of Cilicia as a result of cultural interaction between Armenians and Mongols in the 13th century. Turkish-speaking people brought the food to Anatolia with them. In Anatolia, the name of the dish has been changed into manti. The history of manti dates back to ancient times. When somebody says manti, Kayseri becomes the first city comes to mind and it has spread all over Anatolia from the province of Kayseri. In this context, there is no one who does not hear about the reputation of Kayseri manti.

Ingredients of Manti:

For the dough:

3 cups of flour
1 glass of warm water
1 egg
1 teaspoon of salt

For the mix:

250 grams ground beef
1 medium onion
1 teaspoon of salt
1/2 teaspoon of black pepper
1/2 teaspoon paprika

For the sauce:

2 spoonful butter
2 tablespoons of tomato paste

For the above:

1 cup of garlic yogurt
1 teaspoon of mint
1/2 teaspoon of sumac
1 teaspoon paprika

Pour 3 glasses of flour into a mixing bowl, open the middle and add 1 egg, salt and 1 glass of warm water and knead. When you get a flexible dough that does not stick to the hand, cover it and let it rest.

For the stuffing, grate 1 onion. Add 250 grams of minced meat to the onion. Then add black pepper, salt and chili powder and knead well. Divide the dough into balls. Roll out each meringue slightly thicker than the ready-made dough with a rolling pin. Cut the rolled dough into squares. Place a small piece of mincemeat in the center of each square. Close as a bundle.

Add water to a deep saucepan, bring it to a boil and cook manti for about 20 minutes.

For the sauce, melt 2 tablespoons of butter in a bowl. Add 2 tablespoons of tomato paste to the melted butter and fry it. Open the tomato paste with the water of the cooked manti and boil it for a few minutes. After draining the manti on a serving plate, pour garlic yogurt on it.

After pouring the sauce you prepared on it, you can serve it by adding dried mint, sumac and chili peppers. Enjoy!

Different types of Turkish Manti were cooked by the students for this project and this article was written by all the participant students from Beylerbeyi Vocational and Technical Anatolian High School

İçli Köfte (Turkish Kibbeh) Recipe



It's a dish that is common in the southeastern regional cuisine of Turkey where many Middle Eastern influences are present. They are especially famous in the city of Kilis.

Ingredients

For the outer crust;

2 cups wheat bulgur,
250 g ground beef / lamb,
2 tablespoons semolina,
1 tablespoon flour,
2,5 cups water,
1 tablespoon tomato paste,
1 tablespoon pepper paste,
1 egg,
Salt.

For the filling;

500 g ground beef / lamb,
2 onions,
2/3 cup olive oil,
1 cup ground walnuts,
Salt,
Black pepper.

Preparation

Finely mince the onion,
Heat the olive oil in a pan,
Sauté the onion until soft,
Add the ground meat and cook until it is brown,
Add the ground walnuts, salt and black pepper, stir and remove from heat,
In a different pan, add the bulgur, semolina and water,
Cook on low heat until all the water is absorbed,
On a large tray, mix the bulgur mixture with all the other ingredients wait well for a few minutes
Grease your hands with oil and pull tiny size pieces from the mixture, then form them into smooth balls,
Form an indent in the centre of each ball ensuring that the crust is as thin as possible,
Fill the indent with the meat mixture and mold the crust around the filling,
In a deep frying pan, heat the vegetable oil,
Drop the koftes in and deep-fry until golden brown on all sides.

Senanur VTMTAL / Vedat Topçuoğlu Vocational and Technical Anatolian High School

EGGPLANT KEBAB

Eggplant kebab in Turkey emerged when people in Şanlıurfa, Birecik and the south of Turkey prepared a tray of leftover eggplants and chicken meat at home and brought this dish to the traditional oven. Eggplant kebab has been registered in Şanlıurfa by the Turkish patent and trademark establishment.

Ingredients and Preparation of Eggplant Kebab:

For the meatballs:

- 500 g medium fat ground beef
- 1 grated onion
- 2 cloves of grated garlic
- 1 egg
- Parsley
- 1 teaspoon of breadcrumbs
- 1 teaspoon of black pepper
- 1 teaspoon paprika
- Cumin
- Salt



For the sauce:

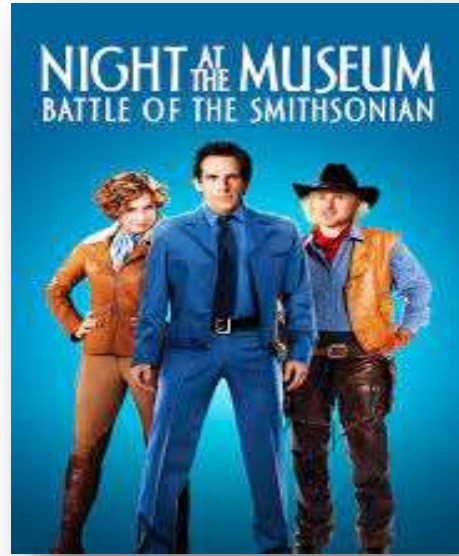
- 2 tablespoons of oil
- 1 clove of garlic
- 1 diced tomato
- 1 teaspoon of tomato paste
- 1.5 cups of hot water
- Salt
- Black pepper

RECIPE:

Eggplants are kept in salted water. Minced meat, onion, garlic, egg, parsley, breadcrumbs and spices are taken into the mixing bowl and kneaded. After the ingredients are combined with each other, they are shaped. The meatballs are covered with a stretch and placed in the refrigerator. For the sauce, oil and garlic are added to the pan and fried. Grated tomatoes, tomato paste, salt and black pepper are added on it. Hot water is also added and cooked for 5 minutes. meatballs and aubergines are arranged in a way that a bottle, an eggplant and a meatball are side by side. Bake in a preheated 200 degree oven until golden brown. Enjoy your meal.

Gözde GL – Gaziantep High School

NIGHT AT THE MUSEUM



Topic of the film – What is the film about?

This film tells the story of a divorced father who applies for a job as a night watchman at New York City's American Museum of Natural History. He hopes to impress his ex-wife Erica and son Nick that he really can hold a job. The first night on the job, he discovers that the secret to the museum is that all the exhibits come to life at night. In order to keep his job and his credibility, he must learn why the exhibits come to life and how to control them.

(PREPARED BY; VEDAT TOPCUOGLU VOCATIONAL TECHNICAL ANATOLIAN HIGH SCHOOL / PINAR GÜRLER)

Night At The Museum, which is a comedy film, taken in 2006. The American Museum of Natural History, the Smithsonian Institution, and the British Museum were used as locations in the film series. The music of the film was composed by Alan Silvestri.

(PREPARED BY; PROF. DR. MUHAMMET TAYYİP OKIÇ ANATOLIAN RELIGIOUS VOCATIONAL HIGH SCHOOL (MTO AİHL))

CHARACTERS IN THE FILM 'NIGHT AT THE MUSEUM'

Larry Daley , **Played by: Ben Stiller** The museum's new night guard.

Nick Daley,**Played by: Jake Cherry** Larry's Son

Erica Daley,**Played by: Kim Raver** ,Larry's ex-wife

Rebecca,**Played by: Carla Gugino**, was a docent and guide . She is a friend of and serves as a love interest to Larry Daley and one of the few who know the secret of everything coming to life at night . She is the tertiary tritagonist of Night at the Museum.

Theodoro Roosevelt, **Played by: Robin Williams** This version of America's 26th president is a wax statue.

Sacagavea , **Played by : Mizuo Peck** A wax figure of the Native American woman that helped Lewis and Clark explore the United States.

Attila The Hun, **Played by: Patrick Gallagher** A wax version of the famed Hun warlord.

Jedediah, **Played by: Owen Wilson** A miniature cowboy who is part of an exhibit on Manifest Destiny.



(PREPARED BY; İSTANBUL GAZİANTEPLİLER ANATOLIAN HIGH SCHOOL)

One of the most scenes is Ben Stiller's struggle with the dinosaur coming alive at the museum. He hides down under the table calls the man in charge but he is too busy to get interested in his cries claiming the dinosaur is alive. He throws a piece of bone to the dinosaur in order to make it fetch. Later on as he is running he comes across to a couple of cavemen and gets shocked as they are alive as well.

(PREPARED BY; VEDAT TOPCUOĞLU VOCATIONAL TECHNICAL ANATOLIAN HIGH SCHOOL – SEÇİL BAHAR ŞEN)

COMMENTS ON THE MOVIE

- "Fifteen years after its release, Night at the Museum is still a fun time."
- The film is so visually appealing, it's a credit to "Museum" despite the fact the movie has a flimsy plot full of hokey clichés and contrived plot advancements.
- One of the most neutrally adequate blockbusters of the modern age.
- Lightweight and inoffensive...
- It's one of those high concept childhood fantasy films that will stay in your heart long after watching it
- Good idea. Bad execution.

TOP CRITIC

With this cast, there should be more laughs, and that blame falls partially on the script, but equally on how awfully Levy paces the film.

Dark night of the soul is more like it.

COMMENTS ON THE DIFFERENCES BETWEEN THE BOOK AND THE MOVIE VERSION

"As far as I know, the book was written after the movie was made. I've always enjoyed the movie, so it was only natural to enjoy the book as well". Desi.

"I found this on a list for "I only watched the movie" - Unfortunately I failed to realise that this book was brought out after the film so I didn't really get any secret or missed scenes, it was exactly the same as the film". Lucy

"I think the book is more interesting and the plot is amazing. I would like to recommend this book to my friends".Tom

"It was a nice adaption to the movie. It wasn't as descriptive and sounds like someone with low writing skill worked with the material, but it's not a difficult read. It brings back a few memories after my most recent reading".Kendall

(PREPARED BY; GAZIANTEP HIGH SCHOOL)

Night at the Museum is a 2006 American comedy film. Night at the Museum was shot in the United States of America and United Kingdom. The museum in the movie is located in the USA. The museum in the movie is known as the American Museum of Natural History in Central Park West, Manhattan, New York. It is suitable for the audience over 7 years old.

The amount of revenue earned from the movie is \$574,480,841 and the movie became the most watched movie in the world. The movie was watched worldwide.

(PREPARED BY; BEYLERBEYI VOCATIONAL TECHNICAL ANATOLIAN HIGH SCHOOL)

LEAGUE OF LEGENDS



League of Legends (LoL for short, Turkish meaning: efsanelerligi) is a video game developed and published by Riot Games. It was released on October 27, 2009 as "League of Legends: Clash of Fates" as the first game of Riot Games. It is a MOBA type strategy game. The game is based on the Warcraft III map, Defense of the Ancients. League of Legends is a strategy game for teamwork where two teams of five powerful champions try to destroy each other's base.

Choose your favorite among more than 140 champions to kill your opponent, destroy towers and win. According to the statement from the game giant, those under the age of 12 will only be able to play Tencent games for one hour. Young players between the ages of 12-18 will have the right to play for two hours. Players under the age of 12 will automatically log out after 9 pm. League of legends is a brain-tiring strategy game. Sometimes you get angry when you lose while playing the game, and sometimes you become happy when you win. The game is more like chess than war, because the main target is destroying the center. It is the struggle of 2 teams of 5 players to destroy each other's center on a map consisting of 3 corridors. You will have to use various variables while performing this operation. The way you use these variables also determines your strategy. There are 6 different variables with which you can determine your strategy. These variables are listed as follows; Champions, Items, Abilities, Runes, and Summoner Spells. You can gain an advantage over your opponent according to the option you prefer and you can achieve victory by maintaining this superiority.

This article was written by the project students of Beylerbeyi Vocational and Technical Anatolian High School.



What kind of game is Valorant?

It's a kind of fight game but you should use your guns and special characters and it is a video game.



That's an online game so many people play this game at the same time. Do you know, it has an average of 13 million active players per month?

The aim of this game attack and defense or we can say destroying the opposing team. First, There are two different teams, one of them is the attacking team and the other is the defending team.

There are multiple different characters and they all have different abilities, and these characters are called agents in the game.

Never, ever the same agents are chosen in a team.



FIRST WAY

There is a small triangle called spike on the attacking side, if the enemy can't destroy it in enough time after taking it and drying it to the enemy base, the spike will be activated and the round will be won. If the spike is destroyed, the attacking side loses the round.

EREN AKAR-İSTANBUL GAZİANTEPLİLER ANATOLIAN HIGH SCHOOL

CANDY CRUSH SAGA



Candy Crush Saga is a free-to-play match-three puzzle video game. King production released the game in 2012, it was first made for Facebook; and the others followed.

In the game, players complete levels by swapping colored pieces of candy on a game board. They try to make a match of three or more of the same color those candies. They try to eliminate them from the board and replace them with new ones, which will possibly create further matches. Matches of four or more candies create unique candies that act as power-ups with larger board-clearing abilities. Boards have various goals to be completed within a limited number of moves or time, such as a certain score or collecting some type of a type of candy.

Candy Crush Saga is considered one of the first and most successful games. The game can be played completely free. But if players want they can buy special actions to help clear more difficult boards,

The producer released three related titles, *Candy Crush Soda Saga*, *Candy Crush Jelly Saga* and *Candy Crush Friends Saga*, and most of the company's other mobile titles follow the same *Saga* freemium format.

Mert VTMTAL, Büşra VTMTAL / Vedat Topçuoğlu Vocational and Technical Anatolian High School

CLASH OF CLANS



Playing computer games is fun. We have many favorite games, now we will tell you about one of them: Clash of Clans! The game is set in a fantasy-themed persistent world where the player is a chief of a village.

Clash of Clans tasks players to build their own village using the resources gained from attacking other player's villages; earning rewards, buying them with medals or by producing them at their own village.

Clash of Clans has a worldwide fan base due to the simple, yet highly entertaining gameplay features. Millions of players log-in each day to chat with other clan members, upgrade their base, practice new attack strategies, and participate in Clan Wars. The country that plays Clash of Clans the most is the United States with 18.92%. Turkey is #2 with 6.17% and is followed by China as #3 with 4.09%.

Believe us once you play that game and you will enjoy it so much!

Erdem VTMTAL – Azad VTMTAL / Vedat Topçuođlu Vocational and Technical Anatolian High School



MINECRAFT

Minecraft is a very popular game among children and young people. It's a sandbox game developed by Swedish developer Markus Alexej Persson, published by Mojang Studios in 2011; acquired by Microsoft in 2014. The game allows players to make designs with blocks. It has 3D voxel graphics.

The game continues to be updated since the first release. Mojang, along with the game, was later sold to Microsoft for \$ 2.5 billion. Minecraft has 3 main platforms: Java Edition, Bedrock Edition, Education Edition. The game became the best-selling game in world history, selling more than 200 million copies.

One of the most unique aspects of Minecraft is its purpose. The game, in which there are no final tasks for players to perform, does not require you to save the princess or expel the invaders from your country. Everything that is done in Minecraft is happening at the request of players. And this leads to the fact that the actors feel free and their creative side is revealed.



Eyüp MTO/ Prof. Dr. Muhammet Tayyip Okıç Religious Vocational Anatolian High School

ROBLOX

What is roblox?

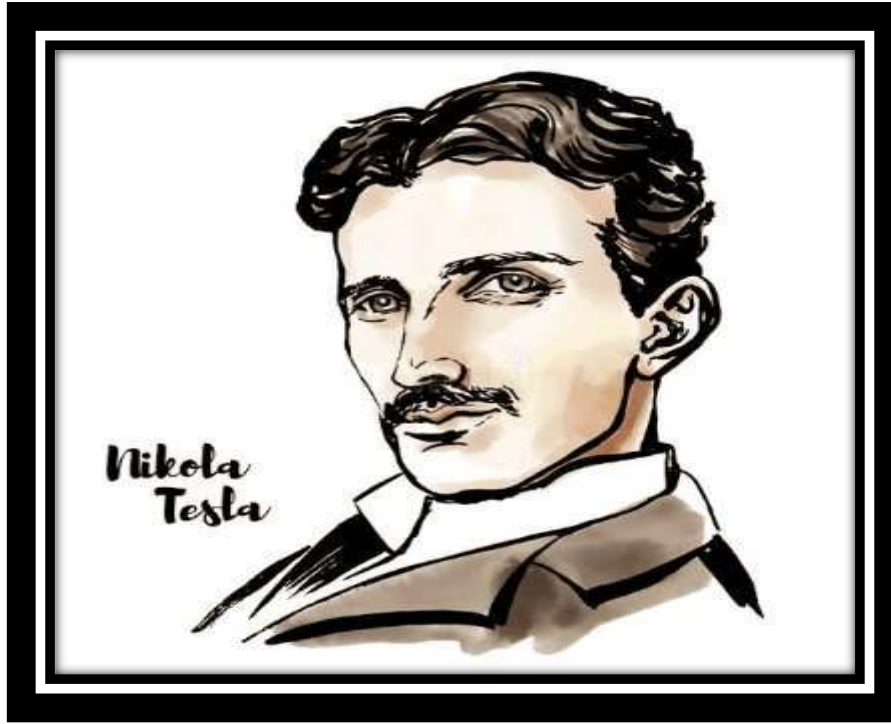


- Roblox is an online gaming platform and game creation system developed by Roblox Corporation. It hosts games of multiple genres. The game began to grow rapidly in the second half of the 2010s, and this growth accelerated further with the COVID-19 pandemic.

HOW TO PLAY?



- Roblox can be played for free, and in-game purchases can be made through a virtual currency called "Robux". Roblox allows players to create their own games and modelings using its proprietary engine Roblox Studio. These games can then be played by other users and used in other games.
- Roblox allows players to buy, sell and create virtual items that can be used to personalize their virtual characters, called avatars, on the platform. Clothes can be bought by anyone, but only premium members can sell clothes. Products with limited version status are also exchanged only between users with a premium membership Dec.



“I don't care if they steal my idea,

I care if they don't have their own.”

Nikola Tesla

Nikola Tesla was born in Smiljan on July 10, 1856, and died on January 7, 1943, in New York's New Yorker Hotel. He was a Serbian-American inventor, physicist, and electrophysicist. Tesla, who had 700 patents in his 86-year life, was a great genius who served the technologies of the future. His refusal to accept the Nobel Prize can be said to be among the firsts he has accomplished to this day.

Baha MTO / Prof. Dr. Muhammet Tayyip Okiç Religious Vocational Anatolian High School

WHO IS STEPHEN HAWKING

His full name is Stephen William the famous physicist who is Hawking 8. He was born in January 1942. He came age 20 miles from London St. He went to Albans your school record it has happened. St after graduating from Albans and then his father's old school who is at the University of Oxford physic learning see has started. Later also work in the field of cosmology for Cambridge gone. The first after receiving his doctorate as a research assistant, more then he became an associate professor. 1973 in the year if Astronomy from the Institute leaving applied mathematics and he switched to the department of theoretical physics. in 1979, he became a professor.

Stephen Hawking, black hole and it's about quantum physics due to the allegations he has raised the most recognized and popular are he became a scientist. With the Universe related crazy theoretical knowledge to make it popular he has written many books. He wrote books are translated into more than 40 languages it's been translated. This way also Cambridge at the University he will be able to improve his laboratory financial independence also has won. Hawking, the universe basic principles over worked. Einstein's Bigbang and starting and ending with black holes he revealed taht he had found it. Thus, General Relativity theory and Quantum mechanics the merger of he suggested that it should be. This not only in the world of physics, in the second half of the 1900s posed most big it was one of the inventions.

STEPHEN HAWKING'S DISEASE WHAT WERE THEY?

Stephen Hawking's discomfort ALS as a disease it is known and rare that this disease one of the types that appear is it was an inconvenience. This disease showing himself at a young age and easy does it advancing one he was fit. Treatment of this disease his diagnosis was given to Hawking in 1963, she was laid up at the age of 21 and the doctors gave him 2 years of life. Motor neurons in this disease in 80 percent of the time he will kill, but your brain mind activities he'd touch. Hawking it due to illness, the wheelchair being confined to a chair to left. The 1970s towards the end, don't talk his ability is at a very large rate he had lost. His said only most can understand relatives and external that's his connection to the world his relatives were drying up.



ISAAC NEWTON



Isaac Newton is considered one of the most important scientists in history, who made breakthroughs such as the reflecting telescope, which was fundamental to physics. Isaac Newton was an English scientist and mathematician. He was born in Woolsthorpe, England in 1643. His father was a farmer and died 3 months before he was born. Newton lived with his grandmother. He never married and spent his life in England with his nephew.

“What we know is a drop, what we don’t know is an ocean.”

He attended King's School in Grantham before enrolling in Trinity College, Cambridge University, in 1661. While he was at university, he returned home because of the 'Great Plague' and began to formulate his theories on mathematics, light and colour. It is believed that he discovered gravity with the apple falling to the ground. Newton returned to Cambridge in 1667. He built his first reflecting telescope in 1668 and earned his Master's degree the following year. Newton became a professor of mathematics at Cambridge. He was asked to introduce his telescope to the Royal Society of London in 1671.

Sir Isaac Newton began developing his theories of light, stone and celestial mechanics while leaving Cambridge University. After years of research, He published the 'Principia' (1687), a landmark work establishing the universal laws of motion and gravity.

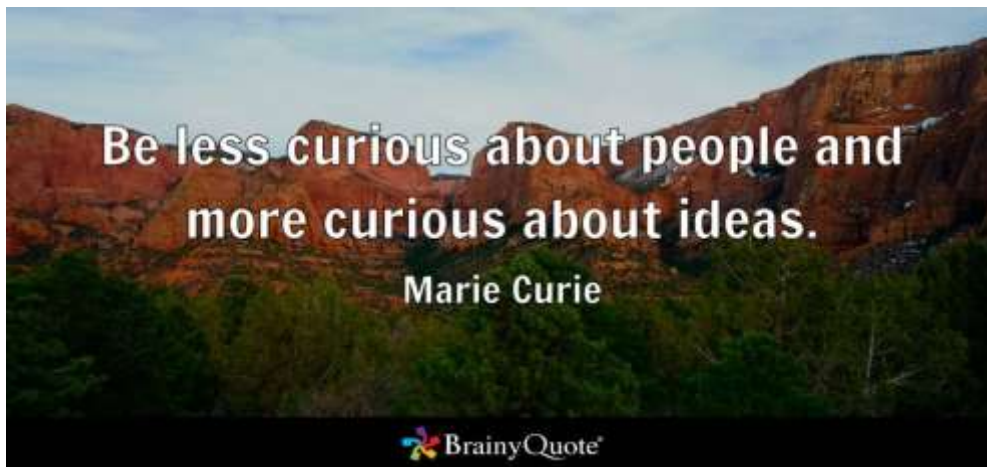
Isaac Newton is considered one of the most important scientists in history. Albert Einstein said that Isaac Newton was the smartest person who ever lived. During his lifetime, Newton published his theory of gravity, the laws of motion fundamental to physics, and developed a new type of mathematics. He also made breakthroughs such as the reflecting telescope.

With his diffraction experiments, Newton determined that white light is a combination of all the colours in the spectrum. He also claimed that light consists of particles rather than waves. In 1684, English astronomer Edmund Halley visited the secluded Newton. Newton briefly mentioned the book 'Philosophiae Naturalis Principia Mathematica', which constitutes the three laws of motion, 'Principia' (Mathematical Principles of Natural Philosophy). Edmond Halley (astronomer, the scientist named after Halley's comet) paid for the printing of the book, published in 1687, out of his own pocket. Principia made Newton a star in intellectual circles and eventually won universal acclaim as one of the most important works of modern science. His work was a fundamental part of the European Enlightenment.

In 1703, Newton became president of the Royal Society, and the following year, he published his second major work, 'Opticks'. He was knighted by the Queen of England in 1705. He died in his sleep in March 31, 1727 and was buried in Westminster Abbey.

This article was written by the project students of Beylerbeyi Vocational and Technical Anatolian High School.

Marie Curie



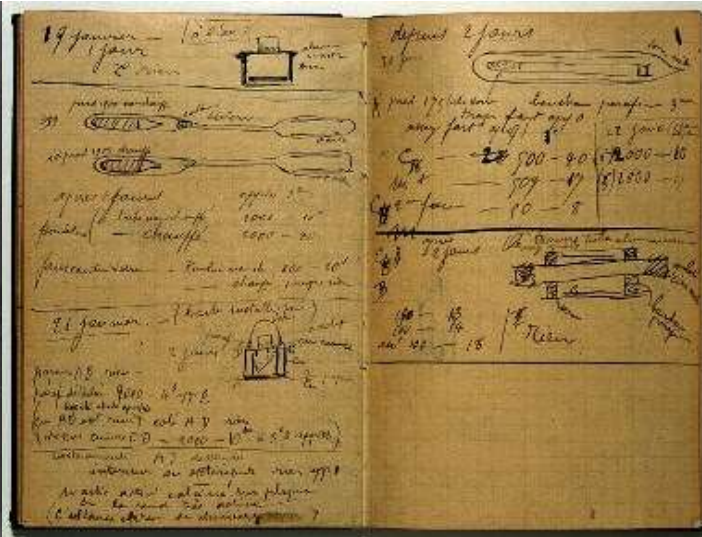
Marie Salomea Skłodowska–Curie was a Polish and naturalized-French physicist and chemist who conducted pioneering research on radioactivity. She was the first woman to win a Nobel Prize, the first person and the only woman to win the Nobel Prize twice, and the only person to win the Nobel Prize in two scientific fields. Marie won the 1911 Nobel Prize in Chemistry for her discovery of the elements polonium and radium, using techniques she invented for isolating radioactive isotopes.

In 1920 she founded the Curie Institute in Paris, and in 1932 the Curie Institute in Warsaw; both remain major centres of medical research. During World War I she developed mobile radiography units to provide X-ray services to field hospitals.

Marie Curie died in 1934, aged 66, at the Sancellemoz sanatorium in Passy (Haute-Savoie), France, of aplastic anemia from exposure to radiation in the course of her scientific research and in the course of her radiological work at field hospitals during World War I. In addition to her Nobel Prizes, she has received numerous other honours and tributes; in 1995 she became the first woman to be entombed on her own merits in Paris' Panthéon, and Poland declared 2011 the Year of Marie Curie during the International Year of Chemistry. She is the subject of numerous biographical works, where she is also known as **Madame Curie**.

Awards

- Nobel Prize in Physics (1903)
- Davy Medal (1903)
- Matteucci Medal (1904)
- Actonian Prize (1907)
- Elliott Cresson Medal (1909)
- Albert Medal (1910)
- Nobel Prize in Chemistry (1911)
- Willard Gibbs Award (1921)
- Cameron Prize for Therapeutics of the University of Edinburgh (1931)



'Marie Curie: Holograph Notebook', Wellcome Library, London. Page from notebook. 27 May 1899 - 4 December 1902 containing notes of experiments, etc. on radio-active substances. Copyrighted work available under Creative Commons by-nc 2.0 UK

ELİFNAZ ALAGÖZ- İSTANBUL GAZİANTEPLİLER ANATOLIAN HIGH SCHOOL

ELON MUSK



“Some people don't like change, but you need to embrace change if the alternative is disaster.”

Elon Musk (born June 28, 1971, Pretoria, South Africa) is one of the most innovative entrepreneurs of our time. Like the other entrepreneurs, he always works hard and follows his extraordinary dreams to be successful. After graduating from the college, he prefers starting up his own business rather than waiting for the other companies to hire him. As he believes that future jobs will be based on Internet, sustainable energy and space colonisation, he starts with his first online companies. He makes his fortune with these two companies and continues to make technological innovations. He thinks that in order to fight against global warming, we should use clean energy sources. With his motor company, he focuses on sustainable energy and electric cars. Maybe his first attempt to send a rocket to the space is a failure, but he never gives up and succeeds after trying four times.

Nicolaus Copernicus



Early Life and Education

Nicolaus Copernicus was born in the city of Torun, in the Prince-Bishopric of Warmia, northern Poland on February 19, 1473.

His name at birth was Mikolaj Kopernik. At university he started calling himself the Latin form of his name, Nicolaus Copernicus.

Nicolaus was born into a wealthy family. He was named after his father, Mikolaj Kopernik, who was a prosperous copper trader. His mother, Barbara Watzenrode, also came from a wealthy, upper-class family of merchants. Nicolaus was the youngest of their four children.

When Nicolaus was 10 years old, his father died. Nicolaus's nobleman uncle, Lucas Watzenrode, became his guardian.

In 1491, at the age of 18, Copernicus enrolled at the University of Krakow, where he studied astronomy, mathematics, philosophy, and the sciences. His main interests were reflected in the books he bought:

- *Elements of Geometry* by Euclid
- *In Judgment of the Stars* by Haly Abenragel
- *Astronomical Tables* by Alfonso X of Castile
- *Astronomical and Mathematical Tables* by Johannes Regiomontanus

In his final year at university Copernicus wrote his own observations on mathematics and astronomy. These he inserted into his personal copy of Johannes Regiomontanus's book.

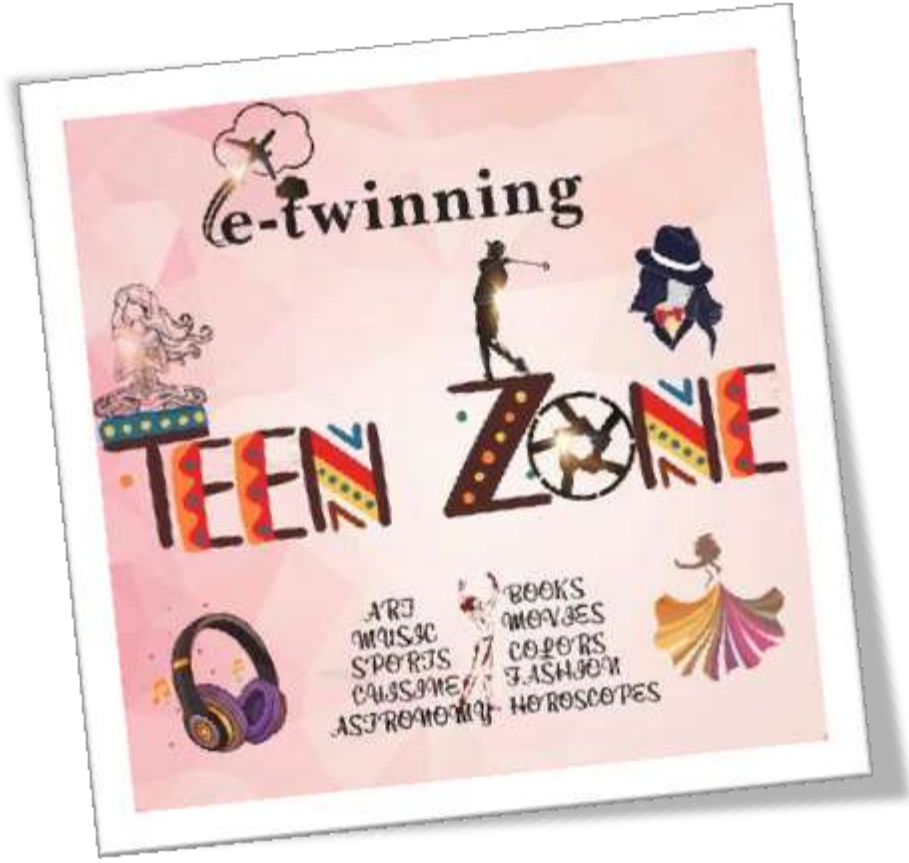
He took as the basic starting points of his theory:

- The earth is not the center of the universe.
- The center of the universe is near the sun.
- The earth-sun distance is negligible compared to the distance to the stars.
- Earth's rotation on its own axis accounts for the apparent daily rotation of the stars.
- The apparent annual cycle of movements of the sun is seen because the earth is orbiting it.
- The apparent retrograde motion of the planets is caused by the fact we observe them from a moving location, because the earth is orbiting the sun.









*DEAR VALUABLE PARTNERS OF TEEN ZONE PROJECT
THANKS FOR YOUR COOPERATION AND COLLABORATION*

PROJECT COORDINATORS

EBRU ÇİFTÇİ

PINAR ÖZALP

PROJECT PARTNERS

BEHİYE KAYMAK

PINAR GÜRLER

SEÇİL BAHAR ŞEN

ZEHRA SAKLANAN