

Группа: ПКД 1/1
Дата проведения: 16.12.2022г.
Специальность: 43.02.15 Поварское и кондитерское дело
Дисциплина: ОДБ.03 Иностраннный язык
Тема занятия: Технологии. Космос.
Цели занятия:

Дидактическая: - углубить и расширить знания и представления студентов по теме;
Развивающая: - развивать творческий потенциал студентов;
Воспитательная - воспитывать стремление к совершенствованию английского языка;
: - воспитывать умение работать самостоятельно.

Вид занятия: практическое занятие

Основная литература:

[Английский язык. 10 класс:](#) О.В. Афанасьева, Д. Дули, И.В. Михеева, Б. Оби, В. Эванс.-М.: Просвещение, 2016

<https://uchebniki-shkola.com/Английский%20язык/Spotlight%20английский%20Ов%20фокусе/Английский%20язык%20в%20фокусе%2010%20класс%20Учебник%20Афанасьева%20Дули%20Михеева/index.html>

Дополнительная литература:

<https://resh.edu.ru>

<https://www.youtube.com/watch?v=y0yN6hCF7iI>

ДОМАШНЕЕ ЗАДАНИЕ:

1. Посмотрите видео. Ответьте на вопросы. Напишите тему занятия.

Watch the video:

<https://www.youtube.com/watch?v=y0yN6hCF7iI>

What images come to mind?

What can you see, feel?

2. Прочитайте информацию:

Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus and Neptune make up the eight planets of the solar system. Mercury is closest to the Sun and Neptune is furthest away. Pluto was once known as the furthest planet but it has recently been classified as a dwarf planet. Stars are massive balls of ionized gas. A planet is an object large enough to have become round through the force of its own gravity.

3. Письменно ответьте на вопросы:

-What do you know about Pluto?

- How many planets of the solar system?

- What are these?
- Which is the closest from the Sun?
- What are the differences between stars and planets?
- Which is the farthest from the Sun?

4. Прочитайте и письменно переведите текст:

THE HISTORY OF RUSSIAN SPACE

People have always dreamt of travelling in space and reaching other planets. At the beginning of the 20th century a famous Russian scientist Tsiolkovsky said that mankind will not live on planet Earth forever. His predictions came true half a century later, when the first artificial satellite was launched. It was on October 4, 1957. The satellite was called Sputnik-1. However, the most important event in space exploration took place in on April 12, 1961, when spaceship “Vostok” with a man on board was launched into space.

This first man who overcame gravitation was Yuri Gagarin. After successful orbiting, he returned to the Earth. This flight encouraged many other Russian cosmonauts to explore the outer space. Among them, Titov, Nikolaev, Tereshkova, Leonov, Savitskaya and others.

Today the 12th of April is celebrated by Russian people every year as the Cosmonautics Day in commemoration of the first space flight.

Another important event is space exploration took place on July 20, 1969. It was the day when the American astronaut Neil Armstrong landed on the Moon. In 1986 Russian space station “Mir” was launched.

Today, Russia wants the space exploration to be based on broad international cooperation. Many international crews went up as well. Space exploration is quickly progressing and it seems that soon we’ll be visiting other planets and even living on them. The 21st century may be the turning point. Next step is the first moon base with scientists living in it. Other than that, people are planning to land on the nearest planet Mars soon to explore its surface.

5. Напишите мини сочинение (5-7 предложений) «My favorite Russian space hero or heroine».

6. Сделайте скрин выполненной работы и пришлите (не забывайте указать фамилию, группу, число за которое сделали домашнее задание):

<https://vk.com/id34189235>