ИНОСТРАННЫЙ ЯЗЫК

*11гр. 10.05.2025*

Практическая работа. **Выдающиеся личности родной страны. Космонавты.**

*Уважаемые обучающиеся!*

*Переведите текст устно и выполните задание к нему.*

**Yuri Gagarin**

It was on the 12th of April, 1961, when the first flight by a man into cosmic space took place. Yuri Gagarin, the first cosmonaut in the world, was a 27-year old Air Force pilot at that time. The spaceship flew at the speed of 300 miles a minute. That's six times faster than man ever travelled before. His flight lasted 108 minutes, but a circuit round the Earth took 89 minutes. It was a brilliant achievement on the part of our scientists and technologists, and on the part of Yuri Gagarin who risked his life to achieve a victory for his country and mankind. This is what Yuri Gagarin said at his press conference : "On my flight the 'day' side of the Earth was clearly seen: the continents, islands, seas, and big rivers. Flying over the land I could clearly see the big squares of fields, and it was possible to distinguish which was meadow and which was forest. I could not see as well as from an airplane, but very, very well though. I saw for the first time with my own eyes the Earth's spherical shape. I must say that the view of the horizon is very beautiful. You can see the noticeable change from the light surface of the Earth is completely black sky in which you can see the stars. This transition, from light blue to dark, is very gradual and lovely. I did not see the Moon. In space the sun shines ten times more brightly than on the Earth. The stars can be seen very well. I felt excellent as I entered space. When weightlessness developed, everything was easier to do. My legs and arms weighed nothing. Objects swam in the cabin. During this state of weightlessness, I ate and drank, and everything was the same as on the Earth. My handwriting did not change, though my hand was weightless. But I had to hold my notebook or it would have floated away. The passage back from weightlessness to the force of gravity happened smoothly. Arms and legs feel the same as during weightlessness, but now they have weight. I ceased to be suspended over the chair, then I sat in it.  
When I returned to the Earth I was full of joy."

**Задание. Найдите в тексте и запишите предложения**:

1. Его полёт длился 108 минут.

2. Я не видел Луну.

3. Во время состояния невесомости, я ел и пил и всё это было как на земле.

4. Предметы плавали по кабине.

5. Когда я вернулся на Землю, я был полон радости.

6.Корабль летел на скорости 300 миль в минуту.

7. Когда началась невесомость, всё было делать легче.

8.Пролетая над Землёй, я мог чётко видеть Большие квадраты полей.

9.Я видел первый раз своими глазами сферическую форму Земли.

10. Хотя мои руки были в состоянии невесомости, мой почерк не изменился.

11. Это произошло 12-го апреля 1961 года, когда человеком был совершён первый космический полёт.

**Фотографии выполненных упражнений присылать на почту** [blazhko\_irina@mail.ru](mailto:blazhko_irina@mail.ru) **или в Whatsapp на номер 89233950633. В теме письма указать свое имя и фамилию, номер группы. Можно выполнять задания в тетради и сдать на проверку.**