



KOROLEV DISCOVERS SPACE

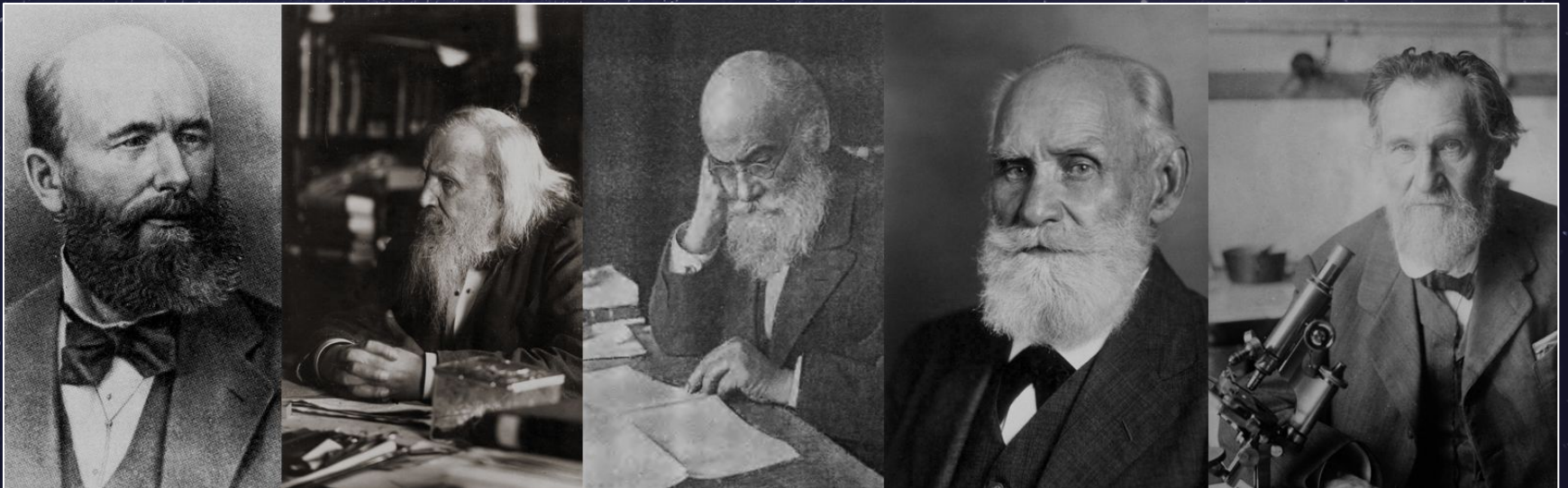
By Yana Pashukova

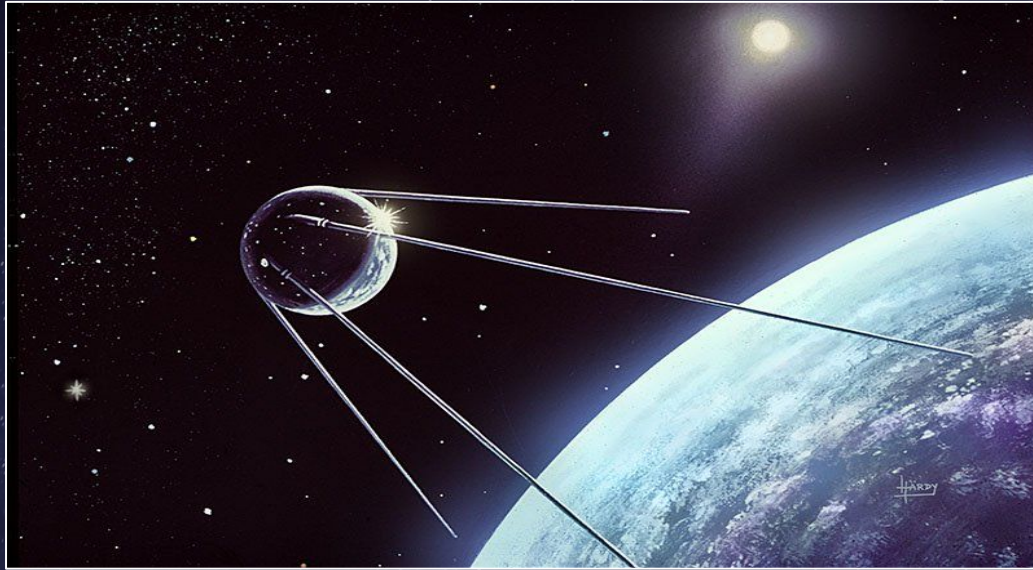
Form 8a

School no 12

Teacher A.V.Alenko

Russia is a country known not only for its rich history, beautiful architecture and picturesque landscapes. Our country is also the birthplace of many outstanding personalities who have made a great contribution to the world's development.

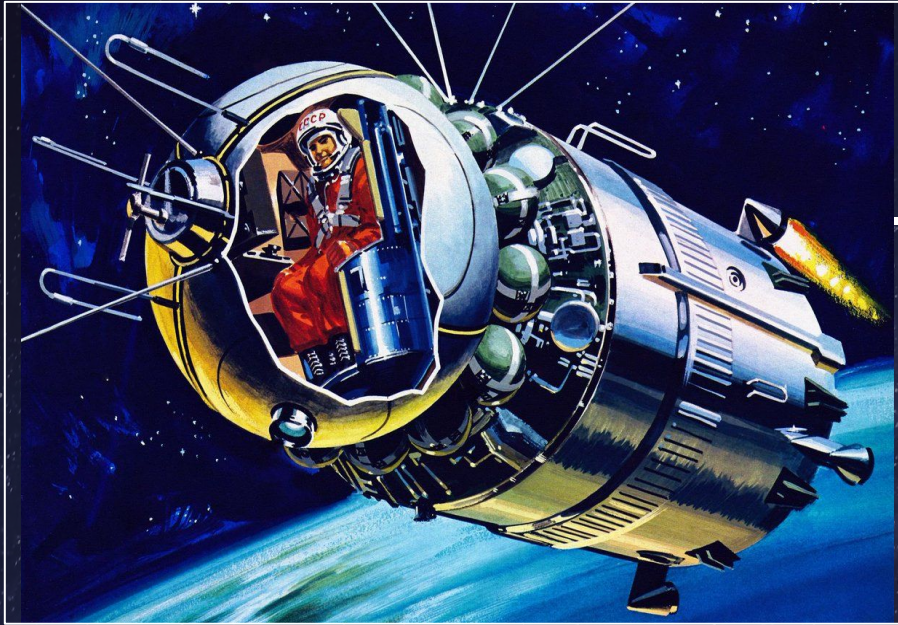




One of the great people is Academician Korolev who is now called the father of Russian cosmonautics. On October 4, 1957 experienced designer Korolev together with scientists developed and launched the world's first artificial earth satellite.



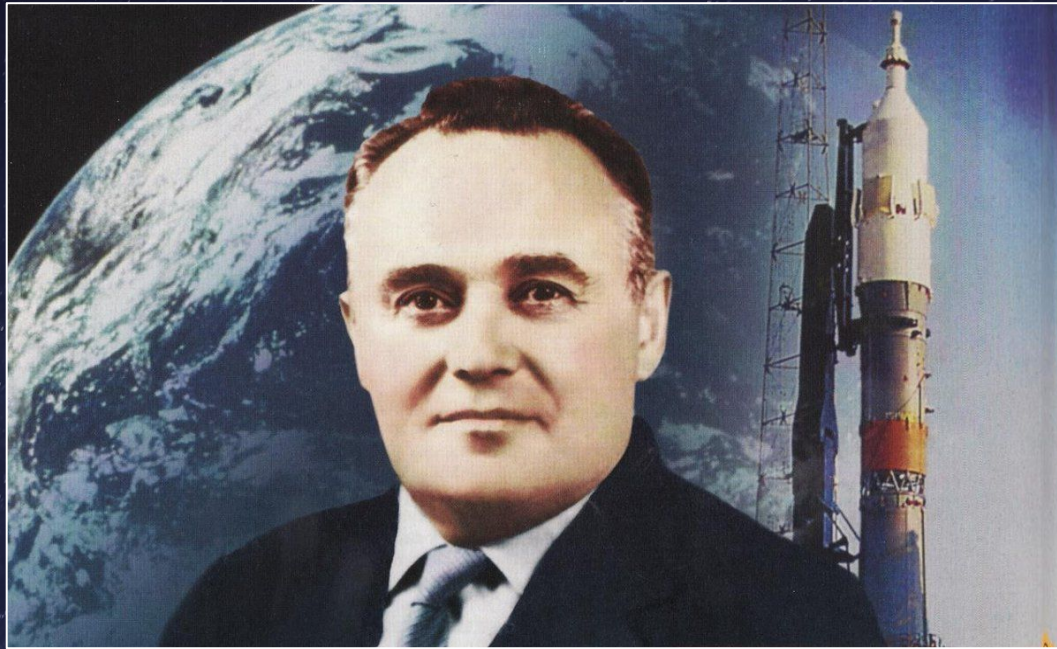
The next invention, which surprised the whole world, was automatic spacecraft launched to the moon, the purpose of which was to deliver the USSR pennant to the moon, as well as photographing the reverse (invisible) sides of the moon.



- The first manned spacecraft Vostok-1, which was developed by Korolev, went into orbit with a man on board on April 12, 1961, this event made the USSR the first country which send a man into space.



- Later, Korolev developed a program of manned long-term orbital stations, where astronauts could stay for a long time without spacesuits, as well as conduct research.



- Korolev's inventions are still the most important in space exploration, because they help to explore new planets and various space objects.

REFERENCES

<https://en.topwar.ru/89212-sergey-pavlovich-korolev-cherez-ternii-k-zvezdam.html>

<http://smartnews.ru/articles/14614.html>

<https://www.livelib.ru/book/1001273579-akademik-s-p-korolev-petr-astashenkov>

<https://www.livelib.ru/book/1000590616-korolev-fakty-i-mify-yaroslav-golovanov>