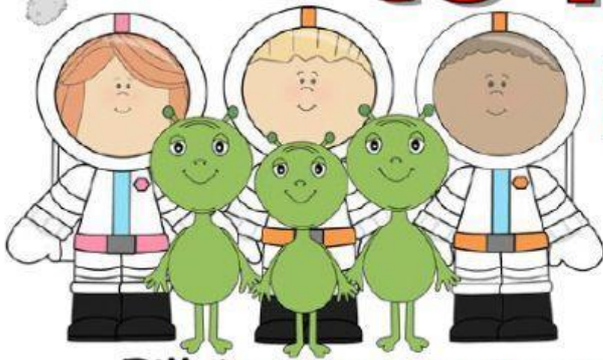
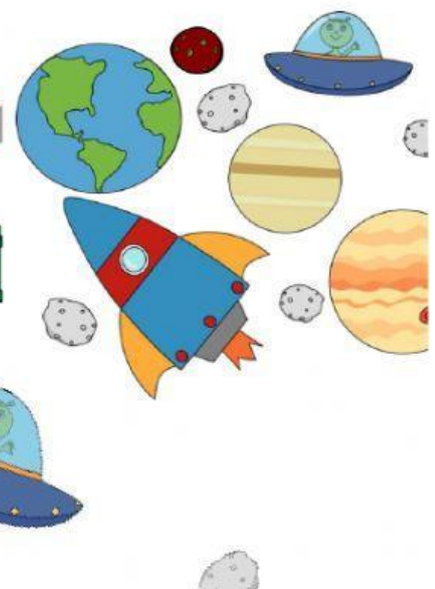


Off to Mars...



Future Continuous & Future Perfect



Fill in **future continuous** or **future perfect**

1. This time tomorrow morning Captain Neil Armstrong and his crew _____ (leave) earth and _____ (head) for the planet Mars.

2. On the first day of their voyage, they _____ (orbit) the earth every 20 seconds.

3. Crew members Yuri Gagarin and Sally Ride _____ (check) all the instruments all day long to make sure they are working properly. They _____ (not/take) it easy.

4. By the end of the year 2044 they _____ (arrive) on the planet Mars. They _____ (go) 100 million light years and yet they

_____ (not/age) even one year. Miraculous!

5. What _____ (do/they) about as they zip through space? Will they be frightened? I doubt it. They will be too busy.

6. The captain says that by the end of the first week, they _____ (discover) many interesting things about space and alien beings.

7. By the end of the first month aboard the spaceship, *The Martian Explorer*, the crew _____ (get used to) living without gravity and to eating their food out of tubes. On a normal day they _____ (float) around the cabin.

8. Scientists claim that within the next 50 years, they _____ (find out) whether life on Mars exists or not and they _____ (meet) those little green men, Martians.

9. In the meantime, let us wish good luck to Captain Armstrong and his crew. They _____ (explore) the outer reaches of the universe..

10. By 2044 _____ (they/expand) our knowledge of new frontiers and deep space.

11. From now on they _____ (fly) off into the unknown.