



Choose the correct relative pronoun or adverb.

(More than one variant can be possible sometimes)

1. Chris is the man _____ started the new environmental project.
2. She'll never forget the day _____ she attended the concert of Anna Chevtava in Kolomna.
3. Helen chose a fitness programme _____ suited her personal schedule.
4. The forest _____ illegal logging used to take place is now protected by environmental organisations.
5. The school _____ environmental project was the most informative won the competition.
6. The woman _____ works at the new company gave a talk on local TV.
7. The sheep and cows _____ were set loose by the boys belong to a local farmer.
8. Greenpeace is an environmental organisation _____ actions are known all over the world.
9. The reasons _____ he retired are still unknown.
10. This is a collection point _____ people can dispose of old electronic equipment here.

Fill in the gaps with the correct relative pronoun or adverb.

Animals in Space

In the earlier days of space exploration nobody knew if humans could survive a space trip, so scientists decided to send animals instead of people into space. In 1961, **11** _____ NASA launched U.S. Mercury spacecraft, American scientists sent Enos, a chimpanzee, into space to see if it could survive the take off and landing.

While the chimpanzee was in flight, it ate, drank and performed all the tasks **12** _____ it had been trained to do. At the same time the scientists **13** _____ were on Earth monitored his behaviour. Enos survived the space voyage, **14** _____ involved making two complete orbits of the earth.

Other experiments involved sending mice into space. Scientists **15** _____ work involved research into the effect of zero gravity wanted to determine whether weightlessness would confuse the animals. Would floating instead of walking affect them?

Surprisingly, within 5 minutes the mice floated happily around their living quarters. They were able to adapt very quickly to the new environment, **16** _____ they ate and groomed themselves just as they did on Earth. These experiments prepared the way for human space flight.

