1. Jupiter was formed 4.5 billion years ago as …………………. planet of the solar system.
2. Jupiter is the largest planet of the solar system: its width at the equator would contain approximately …… Earths.
3. Jupiter has …………………. the amount of mass as the other solar system planets put together.
4. In contrast to the terrestrial planets, Jupiter has no ………………………. surface.
5. Jupiter’s core isn’t perhaps solid, too; it may be dense ………………………. .
6. The planet is mostly composed of ………………………………. and ……………………………………. gases.
7. Jupiter’s atmosphere is made of stripes and storms and its various shades of 4 main colours are caused by different ………………………………. in each area.
8. The Great Red Spot is a storm that has lasted for ……………………………… years.
9. The clouds of the Great Red Spot speed …………… times faster than the fastest hurricanes on Earth.
10. Jupiter has …………… moons.
11. There are so many moons orbiting Jupiter because it has the strongest ……………………………… of all solar system planets.
12. Thanks to this extremely strong gravity, Jupiter attracts most …………………………….. and …………………………. onto its own surface so that they are not dangerous for the other planets.