1. Uranus orbits the Sun at the distance of about 20 ………………………………………., that is 20 times of the distance between the Sun and the Earth.
2. It takes Uranus ………. Earth years to orbit the Sun.
3. The extremely cold temperatures on Uranus, the lowest in the solar system, are largely influenced by the planet’s ………………………. .
4. Uranus has a core of Earth size made of ……………………………. and ………………………… .
5. About 80% of Uranus is a worldwide ocean of ices made of …………………, ……………………. and ………………………….. .
6. The planet’s blue colour is caused by ……………………… .
7. Uranus has a different orientation from the other solar system planets: its axis is tilted ………… to the sun.
8. Uranus’s orientation may have been caused by a ………………………… with at least one …………………………… .
9. Uranus has …………… rings and ……………… known moons.
10. The orientation of the rings and the moons is also different from the other planets’ rings and moons: they orbit Uranus in a ………………….. orientation.
11. Uranus had been thought to be a star until late ……………. century.
12. Uranus, unlike other solar system planets, was given its name not from ancient Roman but from ……………… religion.