1. Saturn is the second …………………… of 8 solar system planets.

a) longest

b) largest

c) loveliest

2. It is 10 times ………………….. than Earth.

a) wider

b) wilder

c) whiter

3. Saturn is the second largest, yet at the same time it is …………………. planet of the solar system.

a) the latest

b) the lengthiest

c) the lightest

4. Saturn is the only planet in the solar system that is less dense than water because of…

a) particular hydrogen and helium gases composition

b) its gaseous makeup

c) it is made of hydrogen and helium gases

5. Saturn’s dense core is made of …

a) no water but some ice and rocky material

b) some water and ice but no rocky material

c) some water, ice and rocky material

6. Saturn has no solid surface; instead there are storms and clouds made of …

a) metallic hydrogen

b) molecular hydrogen

c) gases, liquids and ammonia crystals

7. Saturn’s largest storm, on its north pole is…

a) almost the size of Earth

b) over twice the size of Earth

c) almost twice the size of Earth

8. Among more than 50 Saturn’s moons, there are underground oceans on…

a) Enceladus and Titan

b) Enceladus

c) Titan

9. Saturn’s rings are made of…

a) rocky and icy remnants of asteroids, comets and moons

b) icy remnants of asteroids, comets and moons

c) rocky remnants of asteroids, comets and moons

10. The remnants are…

a) as small as dust

b) as big as mountains

c) of various sizes compared to dust and mountains

11. The rings stay on their track and keep their shape thanks to…

a) Saturn’s gravity

b) Saturn’s biggest moons’ gravity

c) Saturn’s smallest moons’ gravity

12. In the 17th century…

a) Saturn was discovered

b) it was discovered that Saturn is a planet

c) Saturn was named after the ancient god of agriculture