

GRACE CHRISTIAN SCHOOL INC.

SCIENCE III EXAMINATION

Month of June

I – Circle the letter of the correct answer.

1. It is a star made of very hot gases.

a. Earth b. Mars c. Sun

2. It is the nearest planet to the sun.

a. Mercury b. Earth c. Venus

3. The red planet

a. Venus b. Mercury c. Mars

4. It is the only planet where life exists.

a. Earth b. Saturn c. Uranus

5. It is the Earth's twin.

a. Venus b. Mars c. Mercury

6. The largest planet in the solar system.

a. Saturn b. Neptune c. Jupiter

7. It is the planet with seven beautiful rings.

a. Neptune b. Saturn c. Jupiter

8. It has an axis that is slanted.

a. Jupiter b. Saturn c. Uranus

9. Uranus' twin

a. Uranus b. Neptune c. Jupiter

10. The number of planets in the Solar System.

a. Six b. Seven c. Eight

11. It explains why we have sunrises and sunsets.

a. Axis b. Revolution c. Rotation

12. It is an imaginary line that goes through any spinning object.

a. Axis b. Rotation c. Revolution

13. It explains why we have seasons.

- a. Rotation
- b. Revolution
- c. Axis

14. The revolution of the Earth takes ___ days.

- a. 12
- b. 24
- c. 365

15. The rotation of the Earth takes ___ hours.

- a. 12
- b. 24
- c. 365

16. It is the satellite of the Earth.

- a. planet
- b. sun
- c. moon

17. The moon that shows its whole lighted part.

- a. new moon
- b. half-moon
- c. full moon

18. It is the planet where Olympus Mons Volcano, the highest landform can be found.

- a. Venus
- b. Earth
- c. Mars

19. It is found between Mars and Jupiter.

- a. Asteroids
- b. Comets
- c. Meteoroids

20. It is smaller than asteroids and also made of rocks.

- a. Asteroids
- b. Comets
- c. Meteoroids

21. These are blocks of rocks and metals.

- a. Asteroids
- b. Comets
- c. Meteoroids

22. It is also known as the shooting star.

- a. Meteoroids
- b. Meteor
- c. Meteorites

23. It is a meteor that lands on the Earth.

- a. Meteoroids
- b. Meteor
- c. Meteorites

24. It is a heavenly body with a head and a tail.

- a. Asteroids
- b. Comets
- c. Meteoroids

25. It is one of the most famous comets that can be seen from the Earth every 76 years.

- a. Hannah's comet
- b. Halley's Comet
- c. Hale's Comet