

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 planet.

- 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