# 108 $\mathbb{D A Y S} \mathbb{O N L I N E ~} \mathbb{C O A C H I N G} \mathbb{T E S T} \mathbb{F} \mathbb{R}$ 

 MISSION 2021-(DAY 38)-[22/07/2021~THURSDAY]
THE SOLAR SYSTEM,MOTION OF THE EARTH

Email *
m3@gmail.com


NAME OF THE CANDIDATE (PLEASE ENTER YOUR FULL NAME) *
M3

## PLACE OF THE CANDIDATE *

PLEASE ENTER YOUR WHAT'S APP NO( JOINED IN THE SAI EDN OCT KERALA GROUP) * 11111

PLEASE WATCH THE ONLINE CLASSES CAREFULLY AND NOTE DOWN IT IN YOUR DIARY BEFORE SENDING THE ANSWERS
https://youtu.be/2CK0GCX6qv4 https://youtu.be/24jJna9dqVM https://youtu.be/IRbWILQ52T0 https://youtu.be/Xe_4ea3nIGY
Q.1. Which planet in the Solar System has the highest density? *Mars
() EarthSaturnMercury
Q.2. Which is the planet farthest from the sun? *

1 pointUranusJupiterSaturn
() Neptune
Q.3. Which of the following planets in the Solar System takes the shortest revolution?UranusMars
O JupiterNeptune
Q.4. The bright heavenly body with a long luminous tail is called *A planetA cometA constellationA satellite
Q.5. Moon is called a satellite of the earth because *It is much smaller than the earthIt produces tides on the earthIt has no light of its own
( It revolves round the earth2058 ..... 2061 ..... 2071
Q.7. Which Planet spins backwards relative to the others? *
( VenusMarsJupiterSaturn
Q.8. Seasons change due to the change in the position of the earth around the *MoonMarsSaturn
( Sun
( 8 Minute6 Minute5 Minute9 Minute
Q.10. Which of the following part of the Sun is visible at the time of the eclipse? *Photosphere
(O) CoronaChromosphereCore
Q.11. An equinox happens each year *ThriceFour timesOnce
( Twice
Q.12. The daily motion of the earth is *RevolutionRotationEquinoxLongitude
Q.13. Motion of the earth around the sun is known as *RevolutionRotationboth (a) and (b)none of these
Q. 14 What would have happened if the earth did not rotate? *Cold conditions on earth's half portionNo life possible in such extreme conditionsWarm conditions on earth's another half portion
O All of theseThe moonThe sunThe satelliteThe space
Q.16. In which of the following years, February has 29 days? *2000201020142006
Q.17. How many types of motions does earth have? *zeroonetwothree
Q.18. Earth rotates from: *north to eastsouth to westEast to westwest to east
Q.19. There are $\qquad$ poles. *2354
Q.20. The path in which all the planets move is $\qquad$ .*CircularrectangularTriangular
( elliptical

YOUR ANSWERS ARE SUBMITTED SUCCESSFULLY. PLEASE CHECK YOUR MAIL TO VIEW YOUR RESPONSE SHEET. THANK YOU!!!

