108 DAYS ONLINE COACHING TEST FOR MISSION 2021-(DAY 38)[22/07/2021~THURSDAY]

THE SOLAR SYSTEM, MOTION OF THE EARTH





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

M3

PLEASE ENTER YOUR WHAT'S APP NO(JOINED IN THE SAI EDN OCT KERALA GROU	JP) *
11111	
PLEASE WATCH THE ONLINE CLASSES CAREFULLY AND NOTE DOWN IT IN YOUR DIAR BEFORE SENDING THE ANSWERS	Υ
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? *	1 point
Mars	
Earth	
Saturn	
Mercury	
Q.2. Which is the planet farthest from the sun? *	1 point
Uranus	
O Jupiter	
Saturn	
Neptune	

Q.3. Which of the following planets in the Solar System takes the shortest revolution?	1 point
Uranus	
Mars	
Jupiter	
Neptune	
Q.4. The bright heavenly body with a long luminous tail is called *	1 point
A planet	
A comet	
A constellation	
A satellite	
Q.5. Moon is called a satellite of the earth because *	1 point
It is much smaller than the earth	
It produces tides on the earth	
It has no light of its own	
It revolves round the earth	

Q.6. Halley's comet will be seen for the second time in which year? *	1 point
 2051 2058 2061 2071 	
Q.7. Which Planet spins backwards relative to the others? *	1 point
VenusMarsJupiterSaturn	
Q.8. Seasons change due to the change in the position of the earth around the *	1 point
Moon	
Mars	
Saturn	
Sun	

Q.9. What is the time taken by the light of the Sun to reach the Earth? *	1 point
8 Minute6 Minute5 Minute	
9 Minute	
Q.10. Which of the following part of the Sun is visible at the time of the eclipse? *	1 point
Photosphere	
Corona	
Chromosphere	
Core	
Q.11. An equinox happens each year *	1 point
Thrice	
O Four times	
Once	
Twice	

Q.12. The daily motion of the earth is *	1 point
RevolutionRotationEquinoxLongitude	
Q.13. Motion of the earth around the sun is known as *	1 point
RevolutionRotationboth (a) and (b)none of these	
Q.14 What would have happened if the earth did not rotate? *	1 point
 Cold conditions on earth's half portion No life possible in such extreme conditions Warm conditions on earth's another half portion All of these 	

Q.15. Which one of the following is the source of light on the earth? *	1 point
The moonThe sun	
The satelliteThe space	
The space	
Q.16. In which of the following years, February has 29 days? *	1 point
2000	
2010	
O 2014	
2006	
Q.17. How many types of motions does earth have? *	1 point
o zero	
One	
• two	
○ three	

Q.18. Earth rotates from: *	1 point
 north to east south to west East to west west to east 	
Q.19. There are poles. *	1 point
2	
○ 3	
O 5	
O 4	
O 20. The nath in which all the planets move is	1 maint
Q.20. The path in which all the planets move is *	1 point
Circular	
rectangular	
Triangular	
elliptical	

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

This content is neither created nor endorsed by Google.