



SUMMATIVE ASSESSMENT – FIRST TERM

READY STEADY KNOW

Max. Marks: 50

Std - VII

Time: 2 Hrs

I. Choose the correct answer:**10 x 1 = 10**

1. The temperate grasslands in Mongolia are known as the _____.
 a) Veldts b) Steppes c) Pampas d) Campos
2. Hubble telescope moves around the earth at the speed of _____ mph.
 a) 181000 b) 17500 c) 20000 d) 19500
3. _____ is the windiest planet in our solar system.
 a) Venus b) Mercury c) Neptune d) Jupiter
4. Rising sea levels could be a threat to the _____.
 a) Sundarbans b) Thar Desert c) Ganges d) Himalayas
5. In 1976 _____ spacecraft landed on Mars.
 a) Pathfinder b) Vikings Lander c) Voyager 1 d) Alvin
6. Victoria falls lie on river _____.
 a) Zaire b) Orange c) Nile d) Zambezi
7. _____ is a white desert in our country.
 a) Thar b) Himalayas c) Rann of Kutch d) Corbett
8. Rome was built on _____ hills.
 a) Four b) Eight c) Seven d) Three
9. Olympic games were held first time ever in _____.
 a) 776 BCE b) 800 BCE c) 393 A.D d) 1896 AD
10. Diversion of two mighty rivers in Asia led to the disappearance of the _____.
 a) Caspian Sea b) Aral Sea c) Red Sea d) Baltic Sea

II. Fill in the blanks:**5 x 1 = 5**

11. International day for the preservation of the ozone layer _____.
12. A group of stars that form a pattern in the sky is _____.
13. The ozone layer is a region of earth _____.
14. Mars orbiter mission (MOM) is also known as _____.
15. The organisation that helps protect the environment is the _____.

III. Match the following:**5 x 1 = 5**

16. Jupiter's moon	-	Dichloro Diphenyl Trichloro ethane
17. Biome	-	Ganymede
18. Everglades	-	Floating blocks of ice
19. Floes	-	Another moon of southern
20. DDT	-	Sawgrass prairie

IV. Answer the following:

6 x 5 = 30

21. Write short note on 'The Mangalyaan'.
22. Write short note on NASA's Chandra x-ray observatory.
23. Write any five difference between temperate grasslands and tropical grasslands.
24. Write short note on greenhouses.
25. Write short note on Chlorofluorocarbons.
26. Write short note on Victoria falls.