

General Science 8th Class English Medium Chapter 12 Online Test

Sr	Questions	Answers Choice
Si	Questions	
1	Physical exploration of space is conducte both by human spaceflights and.	A. Telescope B. Robitic spacecraft C. Rocket D. Spectroscope
2	An instrument that helps in seeing heavenly objects.	A. microscope B. Kaleidoscope C. Telescope D. Periscope
3	Bright stars may appear dim stars because they are.	A. Old star B. New star C. Far away from Earth D. Close to the Earth
4	Telescope on the Earth suffers from the defect that light coming from the stars has to pass through.	A. Space B. Water C. Atmosphere D. Clouds
5	Hubble telescope launched in space.	A. 1990 B. 1991 C. 1992 D. 1993
6	James Webb telescope launched in space.	A. 20 December 2021 B. 21 December 2021 C. 22 December 2021 D. 25 December 2021
7	A vehicle designed to carry an artificial satellite in outer space is.	A. Rocket B. Air bus C. Jet Plane D. Spacecrapt
8	The colour of hottest star is	A. Red B. Yellow C. Blue D. White
9	One Solar system is a part of.	A. Andromeda Galaxy B. Jelly Fish Galaxy C. Milky way galaxy D. Irregular Shaped Galaxy
10	GPS means	A. Global pure system B. Global positioning system C. Global positioning satellite D. Global pure satellite
11	Star's distance are measured in	A. Kilometeres B. Miles C. Light years D. Nauticalmiles
12	The last stage in the life of massive star is	A. Red Gaint B. White dwarf C. Super Giant D. Black hole
13	The astronauts were a specially designed suite called.	A. Space appron B. Space dress C. Space suit D. Space sheet
14	Spectroscope is an instrument used to edamine the wavelength of.	A. Water waves B. Sound waves C. Light waves D. Air waves
15	Glalieo invent and used telescope firstly in.	A. 1910 B. 1911 C. 1901 D. 1909

16	Scientific study of space by using especially developed technology is called.	A. Space inventionB. Space explorationC. Space searchingD. Space developing
17	The approximate distance of the Sun from the centre of the milky way Galaxy is.	A. 24000 light years B. 22000 light years C. 21000 light years D. 25000 light years
18	Our Sun is kilometres away from the Earth.	A. 10 millions B. 12 millions C. 15 millions D. 20 millions
19	Hubble telescope orbits the Earth at a height of about.	A. 550 km B. 560 km C. 500 km D. 600 km
20	Neutron stars emit higher energy realation such as.	A. Alpha rays B. X-rays C. beta rays D. Gama rays