

English Fsc Part 2 Chapter 1 Online Test

Sr	Questions	Answers Choice
1	This mountain was to pieces	A. Tear B. Torn C. Tore D. Tears
2	Millions of stars are in space.	A. Journeying B. Wandering about C. Standing D. Moving forward
3	Only one star in stars has a planet going round it.	A. 100,000 B. 10,000 C. 150,000 D. 200,000
4	For the most part each star makes its in complete loneliness	A. Wage B. Waste C. Voyage D. Waist
5	A few stars are known which are hardly than the earth.	A. Smaller B. Bigger C. Tiny D. Shorter
6	The other star <u>raised</u> tides on the surface of the sun:	A. Pulled up B. Shot up C. Brought up D. Threw up
7	The total number of stars is probably unknowable:	A. Definately B. Surely C. Certainly D. Possibly
8	Outside these belts life would be frozen.	A. Strips B. Zones C. Passages D. Paths
9	We find the universe <u>frightening</u> because of the immense distances.	A. Shocking B. Confusing C. Threatening D. Terrifing
10	I met my old friend the way.	A. In B. On C. at D. across
11	We find the universe because of its immense distances	A. pleasing B. appeasing C. enjoyable D. frightening
12	Outside the narrow belts around the stars life would be	A. Possible B. Difficult C. Frozen D. Uncomfortable
13	Ravi, flows through Punjab.	A. The Ravi flows through Punjab B. The Ravi flows through the Punjab C. Ravi flows through the Punjab D. The Ravi flow through Punjab
14	All the temperature belts with in which life is possible are less then part of space.	A. A hundred millionth part B. A million millionth C. A millionth part D. A hudred part
15	Inside the temperature belts suitable to life , life is	A. No-existent B. Rare C. Impossible D. Unthinkable

16	It is <u>likely</u> the sun may lose its heat:	A. Hoped B. Feared C. Possible D. certain
17	Here and there we find an <u>Immense</u> star large enough to contain millions and millions of earths.	A. Small B. Intense C. Huge D. Hot
18	Life needs suitable conditions for it to exist anywhere.	A. Social B. Economic C. Physical D. Living
19	The other starraisedtides on the surface of the sun:	A. Territory B. Limits C. Face D. Mass
20	Probably only one star in has a planet going round it at the right distance for life to be possible on it.	A. 100,000 B. 1000 C. 100 D. 10,000