

English Fsc Part 2 Chapter 1 Online Test

Sr	Questions	Answers Choice
1	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
2	The moon causes <u>tides</u> in our oceans:	A. Floods B. Waves C. Noises D. Changes
3	A star, <u>seldom</u> finds another star near it:	A. Often B. Sometimes C. Rarely D. never
4	The <u>average</u> star will be over a million miles from its nearest neighbor:	A. Common B. General C. Known D. Proper
5	Each star makes its <u>voyage</u> in loneliness:	A. Tour B. Journey C. Movement D. Motion
6	The <u>rarity</u> is rareness of one star coming close to another that produced the planets:	A. Chance B. Uncommonness C. Impossibility D. Accident
7	It was a <u>rare</u> event for a star to come closer to another:	A. Uncommon B. Strange C. Surpassing D. Historical
8	Millions of stars are wanderingin space:	A. Moving irregulary B. Travelling slowly C. Travelling fast D. Speeding
9	The sun and the other stars we see in the sky are all extremely hot:	A. Dangerously B. Harmfuly C. Injirious D. Highly
10	The total <u>substance</u> of the universe cannot be measured:	A. Weight B. Matter (or materiel) C. Size D. Area
11	Such is the <u>littleness</u> of our home (earth) in the universe:	A. Reality B. Smallness C. bigness D. existance
12	The total number of stars is probably unknowable:	A. Definately B. Surely C. Certainly D. Possibly
13	We find immense stars in the universe:	A. Strange B. Frightening C. Huge D. Bright
14	A few stars are known which are hardly bigger than the earth:	A. Only just B. Not at all C. Possibly D. Slightly
15	Probaly 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. 10,000 C. 1000 D. 100

16	Some four degree above absolute zero that is, about degree	A. 454 B. 464 C. 474 D. 484
17	Life need a temperature at which substances can exist in a state	A. liquid B. solid C. gas D. plump
18	It is important to remember the of the event which produced our planetary system	A. variety B. rarity C. abundance D. frequency
19	Most of the matter in space is so hot as to make life on it	A. probably B. possible C. impossible D. likely
20	Empty space is so cold that all life in it would be	A. freeze B. froze C. freezes D. frozen