

English FA Part 2 Chapter 1 Online Test

Sr	Questions	Answers Choice
1	Just as the sun and moon raise _____ on the earth	A. Winds B. Airs C. Dust storms D. Tides
2	Today we are better able to explain <u>happenings</u> :	A. Incidents B. Positions C. situations D. affirs
3	There can be _____ planetary systems like our own.	A. No B. Few C. Very few D. Many
4	These examinations were a great <u>trial</u> to me.	A. Test B. Exercise C. Challenge D. difficulty
5	Outside these <u>belts</u> life would be frozen.	A. Dips B. Strips C. String D. Moving
6	The temperature there is four degrees above <u>absolute zero</u> .	A. The lowest temperature B. The freezing point C. The middle temperature D. The average temprature
7	Life needs suitable _____ conditions for it to exist anywhere.	A. Social B. Economic C. Physical D. Living
8	The sun and the other stars are _____ hot	A. Somewhat B. Extremely C. Quite D. Much
9	We find immense stars in the universe:	A. Strange B. Frightening C. Huge D. Bright
10	We are more <u>critical</u> than our forefathers:	A. assessing B. analyzing C. fault finding D. examinig
11	Chips would sing out, in that jerky, high pitched voice that had still a good deal of <u>sprightliness</u> in it.	A. Liveliness B. Cunningness C. Activity D. Strangeness
12	It is frightening because we cannot find any sign that life like our own exists anywhere in it except on the _____	A. earth B. sun C. moon D. mars
13	Life started in simple <u>organisms</u> :	A. Bodies B. Living bodies C. Germs D. Insects
14	Outside these <u>belts</u> life would be frozen.	A. Strips B. Zones C. Passages D. Paths
15	The stars are like fires _____ through space.	A. Arrange B. Scattered C. Fixed D. Placed

16	But from these _____ beginnings came a stream of life	A. Great B. Immense C. Big D. Humble
17	These millions of stars are _____ about in space	A. Wondering B. Wandering C. Winding D. Whispering
18	Their warmth is coming almost entirely from the _____ which the sun pours down on them	A. Eradication B. Rotation C. Radiation D. Reflection
19	Each star makes its <u>voyage</u> in loneliness:	A. Tour B. Journey C. Movement D. Motion
20	Here and there we find an _____ star, large enough to contain millions of earth	A. Small B. Short C. Pigmy D. Immense
