

English ICOM 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	The planet going around a sun must be at _____ distance for life to exist on it:	A. A short B. A close C. The right D. A long
3	My Boss did not agree..... me.	A. on B. with C. to D. from
4	Just as the sun and moon raise..... on the earth.	A. Winds B. airs C. tides D. Dust storms
5	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
6	Stars are collection of fires <u>scattered</u> through the space:	A. Spread B. Lying C. laid D. placed
7	Life needs a temperature at which substances can exist in a state.	A. Liquid B. solid C. gas D. plump
8	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
9	The stream of life grew more and more _____	A. Simple B. Meaningfull C. Complex D. Confusing
10	It is <u>likely</u> the sun may lose its heat:	A. Hoped B. Feared C. Possible D. certain
11	Outside these <u>belts</u> life would be frozen.	A. Dips B. Strips C. String D. Moving
12	Their living power _____ chiefly in their being able to reproduce themselves	A. Consisted B. Consist C. Consisting D. Constitute
13	The sun and the other stars are _____ hot	A. Somewhat B. Extremely C. Quite D. Much
14	The name of the writer of "The Dying sun" is.	A. Boog Watson B. Thackeray C. Sir James jeans D. Dickens
15	Our first feeling is something like.....	A. Fear B. Dare C. Satisfaction D. Pleasure

16 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

17 But from these..... beginnings came a stream of life.

A. Great
B. immense
C. **Humble**
D. Big

18 The other star raisedtides on the surface of the sun:

A. Pulled up
B. Shot up
C. Brought up
D. Threw up

19 Some four degree above absolute zero that is, about _____ degree

A. 454
B. 464
C. 474
D. 484

20 Some four degrees above absolute zero that is about..... degree.

A. 454
B. 464
C. 484
D. 474
