

English Fsc Part 2 Chapter 1 Online Test

Sr	Questions	Answers Choice
1	Our first feeling is something like _____	A. Fear B. Dare C. Satisfaction D. Pleasure
2	Close to the stars there is temperature of thousands of degrees at which solids _____	A. Boil B. Melt C. Vaporize (Turn into gas) D. Heat up
3	Here and there we find an _____ star, large enough to contain millions of earth	A. Small B. Short C. Pigmy D. Immense
4	An immense tidal wave must have travelled over the of the sun	A. Bottom B. Top C. surface D. Crust
5	Life needs suitable _____ conditions for it to exist anywhere.	A. Social B. Economic C. Physical D. Living
6	Each star makes its <u>voyage</u> in loneliness:	A. Tour B. Journey C. Movement D. Motion
7	We find immense stars in the universe:	A. Strange B. Frightening C. Huge D. Bright
8	The sun and the other stars are _____ hot	A. Somewhat B. Extremely C. Quite D. Much
9	They are the _____ of which our earth is one	A. Planets B. Plants C. Stars D. Comets
10	The scientific method has been used in <u>maintenance</u> of health:	A. Strengthening B. support C. keeping up D. progress
11	The sun and the other stars we see in the sky are all <u>extremely</u> hot:	A. Dangerously B. Harmfully C. Injurious D. Highly
12	Mr. Whetherby was very fatherly and <u>courteous</u> .	A. Decent B. solicitous C. Polite D. loving
13	They were sitting the dinning table.	A. at B. on C. over D. above
14	I met my old friend..... the way.	A. In B. On C. at D. across
15	The sun <u>pours</u> down its radiations on us:	A. Thrusts B. Sends freely C. Throws D. Brings

16 The sun and the stars are all extremely hot, for too hot for life to _____ on them

A. Assist
B. Exit
C. Elixir
D. Exist

17 A star, seldom finds another star near it:

A. Often
B. Sometimes
C. Rarely
D. never

18 The scientific method has been used in preservation of health:

A. keeping up
B. continuation
C. help
D. bettering

19 Outside these belts life would be frozen.

A. Strips
B. Zones
C. Passages
D. Paths

20 The average star will be over a million miles from its nearest neighbor:

A. Common
B. General
C. Known
D. Proper
