

## English Fsc Part 2 Online Test

Sr	Questions	Answers Choice
1	The stream of life grew more and more	A. Simple B. Meaningfull C. Complex D. Confusing
2	The sun and the other stars are hot	A. Somewhat B. Extremely C. Quite D. Much
3	It is very for one star to come near another star.	A. Common B. Rare ,seldom C. Possible D. Protable
4	Millions of stars are in space.	A. Journeying B. Wandering about C. Standing D. Moving forward
5	The fragments of the sun began around the sun.	A. Travelling B. Circulating C. Speeding D. Driving
6	"The Dying Sun" is written by	A. Bertrand Russel B. Hurbert Hawkes C. Margaret Avery D. Sir James Geans
7	Human civilization became possible after when perhaps the world came into being	A. Two thousands millions years ago B. Three thousand million years ago C. Five thousand million years ago D. Six thousand million years ago
8	The planet going around a sun most be at distance for life to exist on it:	A. A short B. A close C. The right D. A long
9	Only one star in stars has a planet going round it.	A. 100,000 B. 10,000 C. 150,000 D. 200,000
10	Inside the temperature belts suitable to life , life is	A. No-existent B. Rare C. Impossible D. Unthinkable
11	Life is also frightening because we do not find any of life anywhere outside the earth.	A. Creation B. Product C. Sign D. Effort
12	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
13	Outside the narrow belts around the stars life would be	A. Possible B. Difficult C. Frozen D. Uncomfortable
14	Life can exist in a narrow surroundings the stars.	A. Path B. Track C. Passage D. Belt
15	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

Away form the stars there is unimaginable (unthinkable) cold hundred of degrees of	A. Ice B. Frost C. Fahrenheit D. Centigrade
The stars provide warmth in surroundings where the temperature is above absolute zero.	A. Four degrees B. Ten degrees C. Many degrees D. Two degrees
The stars provide warmth in surroundings where the temperature is above absolute zero.	A. Four degrees B. Ten degrees C. Many degrees D. Two degrees
There can be planetary systems like our own.	A. No B. Few C. Very few D. Many
The stars are like fires through space.	A. Arrange B. Scattered C. Fixed D. Placed
	The stars provide warmth in surroundings where the temperature is above absolute zero.  The stars provide warmth in surroundings where the temperature is above absolute zero.  There can be planetary systems like our own.