

## Ics Part 2 English Test Online

Sr	Questions	Answers Choice
1	It is <u>likely</u> the sun may lose its heat:	A. Hoped B. Feared C. Possible D. certain
2	Our lives are centered in our feelings and <u>ambitions</u> :	A. High hopes B. plans C. porpuses
3	Their living power <u>consisted</u> in their being able to reproduce themselves:	A. Recreate B. Remake C. Restructure D. Reconstruct
4	Life started in simple <u>organisms:</u>	A. Bodies B. Living bodies C. Germs D. Insects
5	The planet earth gave birth tolife:	A. Provided B. Made available C. Produced D. Formed
6	The sun pours down its radiations on us:	A. Thrusts B. Sends freely C. Throws D. Brings
7	The heat of the planets comes from the radiations from the sun:	A. Waves` B. Heat C. Beams D. Rays
8	The warmth of the planets becomes almost <u>entirely</u> from the sun:	A. Totally B. Partially C. Normally D. Generally
9	<u>Gradually</u> , the planets become cooler:	A. Properly B. Suitably C. Slowly D. Surprisingly
10	Life cannot <u>exist</u> on the most planets:	A. Be thinkable B. Be present C. Be possible D. Be easy
11	The space is an <u>unimaginable</u> vacuum:	A. Indescribeable B. Ununderstandable C. Undrawable D. Unthinkable
12	The other starraisedtides on the surface of the sun:	A. Territory B. Limits C. Face D. Mass
13	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
		A. Floods
14	The moon causes <u>tides</u> in our oceans:	B. Waves C. Noises D. Changes
15	A star, <u>seldom</u> finds another star near it:	A. Often B. Sometimes C. Rarely D. never

. .

17 Each star makes its <u>voyage</u> in loneliness:  18 The <u>rarity</u> is rareness of one star coming close to another that produced the planets:  19 It was a <u>rare</u> event for a star to come closer to another:  A. Chance B. Uncommonness C. Impossibility D. Accident  A. Uncommon B. Strange C. Surpassing D. Historical  A. Moving irregulary B. Travelling slowly	16	The <u>average</u> star will be over a million miles from its nearest neighbor:	A. Common B. General C. Known D. Proper
The <u>rarity</u> is rareness of one star coming close to another that produced the planets:  B. Uncommonness C. Impossibility D. Accident  A. Uncommon B. Strange C. Surpassing D. Historical  A. Moving irregulary B. Travelling slowly	17	Each star makes its <u>voyage</u> in loneliness:	B. Journey C. Movement
19 It was a <u>rare</u> event for a star to come closer to another:  B. Strange C. Surpassing D. Historical  A. Moving irregulary B. Travelling slowly	18	The <u>rarity</u> is rareness of one star coming close to another that produced the planets:	B. Uncommonness C. Impossibility
B. Travelling slowly	19	It was a <u>rare</u> event for a star to come closer to another:	B. Strange C. Surpassing
20 Millions of stars are <u>wandering</u> in space:  C. Travelling fast  D. Speeding	20	Millions of stars are <u>wandering</u> in space:	B. Travelling slowly C. Travelling fast