

ICS Part 1 English Chapter 4 Online Test

Sr	Questions	Answers Choice
1	Choose the option that is the best synonym in the context of the text. In the summer of 1969, millions around the world held their breath as Neil Armstong descended . the ladder of teh lunar module becoming the first humna to step onto the Moon.	A. Went down B. Ascended C. Climbed D. Stopped
2	Choose the option that is the best synonym in the context of the text. Working with a blend of <u>meticulous</u> care and quiet pride, these women stitched layer upon layer of specialized fabric, knowing that their work was literally a matter of life and death.	A. Careless B. Precise C. Hurried D. Sloppy
3	What did the technicians contribute to themission.	A. Stitching spacesuits B. Fueling the rockets C. Congtrolling flight D. Collecting lunar samples
4	What suddenly blared as the lunar module descended causing concern.	A. Alarms B. Music C. Cheerrs D. Instructions
5	Choose the option that is the best synonym in the context of the text. From the janitors who kept the labs clean, to the technicians who fuelled the rockets to the scientists who plotted the trajectories , every person had a part to play.	A. Random path B. Planned routes C. Deviations D. Obstacles
6	Who did Armstrong and Aldrin rejoin in the command module for the journey back to Earth.	A. Neil Armstorng B. Buzz Aldrin C. Michael Collins D. Margaret Hamilton
7	Choose the option that is the best synonym in the context of the text. As the lunar module "Engle." descended towards the Moon, alarm suddenly blared error codes no one had expected.	A. Whispered B. Chirped C. Sounded loudly D. Silenced
8	What were Armstrong's famous word that crackled through the radio indicationg success.	A. Houston, we have a problem B. Houston, Tranquility Base here. The Eagle has Landed C. the one small step for man D. Mission accomplished
9	One misplaced stitch in the speacesuit could spell	A. Disaster B. Delay C. Innovation D. Success
10	What actions did the engineers take to refine their designs for the rocket.	A. Built only ne prototype B. Ran contless tests, simulations, and calculations C. Conducted public polls D. Relied solely on theoretical models
11	When the day of the lunar landing arrifved, what filled the Mission Control room.	A. Excitement B. Silence C. Tension D. Laughter
12	In the end, Apollo 11 wasn't just about one small step on the Moon, but about the glant leaps made by a team. What does giant leaps refer to.	A. Small achievements B. Significant advancements C. Physical jumps D. Personal sacrifices.
13	The mission was deciared a success afteer the astronauts.	A. Returned to the Moon B. Splashed down safely C. Planted the flag D. Gave their first press conference
14	Chosse the option that is the best synonym in the context of the text. Apollo 11 Demonstracted that humanity cna achieve the impossible through teamwork what does teamwork emphasize.	A. Individual skill B. Collective effort C. Leadership hierarchy D. Financial investment
	Choose the option that is the best synonym in the context of the text.	A. Indifference

15	As Armstrong and Aldrin explored teh lunar surface setting up experimetns and collecting samples, the world watche din <u>awe.</u>	B. Fear C. Wonder D. Boredom
16	How many people were part of the vast, hidden army working behind the Apollo 11 mission.	A. 3 astronauts B. 400,000 people C. 10,000 engineers D. 1 million scientists
17	Choose the option that is the best synonym in the context of the text. The <u>seamstresses</u> who stitched for the stars.	A. Designers B. Tailors C. Managers D. Engineers
18	The Moon landing was the result of hyears of collaboration ,countless late nightrs, moments of doubt ,and relentless problem solving. What does relentless mean here.	A. Unyielding or continuous B. Intermittent C. Occasional D. Easy
19	Choose the option that is the best synonym in the context of the text. At NASA's Mission control in houston, a tem of young flight conrollers was preparing for the mission with military precision .	A. Exactness B. Approximation C. Inaccuracy D. Carelessness
20	Apollo 11 was more than a mission, it was a testment to what humanity can achieve when we work together. It was an effor of.	A. Differente business man B. Team work of different people and workers C. Politicians D. Doctors