

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. The dealt with challenges that seemed <code>insuremountable</code> how to keep the rocket stable, how to navigate through space with precision , and how to bring the astronnauts home safely.	A. Manageable B. Impossible C. Esay D. Solvable
2	Thanks to Hamilton's code, the computer discarded less important tasks, What does discarded mean here.	A. Kept B. Used C. Threw away D. Prioritized
3	Choose the option that is the best synonym in the context of the text. It was a reminder that ewhen people come together, with a shared vision and <u>unwavering</u> dedication, even the sky is not the limit.	A. Stready B. Hesitant C. Fluctuating D. Unreliable
4	Chosse the option that is the best synonym in the context of the text. The flight controllers of Mission Control prpepared for the mission with military precision What does precision mean.	A. Accuracy B. Carelessness C. Vagueness D. Approximation
5	Who was one of the unsung heroes who led the team that develped the onboard flight software for the lunar module.	A. Neil Armstrong B. Margaret Hamilton C. Buzz Aldrin D. Michael Collins
6	For the 400,000 people who had poured their hearts into the mission the Moon landing was a triumph of human	A. Confliet B. Ingenuity, Perseverance and courage C. Luck D. Solitary genius
7	Margared Hamilton's software focused on which critical task to save the mission	A. Communicating with Earth B. Landing the spacecraft C. Collecting samples D. Performing experiments
8	What did the janitors contribute to the mission.	A. Fucling rockets B. Keeping the labs clean C. Plotting trajectories D. Developing software
9	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
10	What suddenly blared as the lunar module descended causing concern.	A. Alarms B. Music C. Cheerrs D. Instructions
11	How was the tem of young fight controllers at Mission Control preparing for the mission.	A. With casual ease B. With military precision C. through theoretical discussion onlhy D. By avoiding difficult scenarios
12	Chosse the option that is the best synonym in the context of the text. The mission was th result of years of collaboration What does collaboration mean.	A. Conflict B. Individual effort C. Working together D. Competiton
13	Chosse the option that is the best synonym in the context of the text. The success of Apollo 11 was a <u>tapestry</u> of talent What does tapesty suggest.	A. A single thread B. A chotic mix C. A complex and interwoven whole D. A fragmented colecton
14	Choose the option that is the best synonym in the context of the text. Margaret Hamilton and the Software that Saved the mission.	A. Jeopardized B. Rescued C. Ruined D. Complicated
15	Choose the option that is the best synonym in the context of the text. Apollo 11 was more than a misiion it was a <u>testament</u> to what humanity can achieve when we work together	A. Contradiction B. Proof C. Denial

	no non togotion	D. Question
16	Choose the option that is the best synonym in the context of the text. Mission Contorl The Nerve Centre of Apollo 11.	A. Quiet corner B. Main hub C. Minor point D. Remote area
17	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
18	When the astronauts planted the American flag and collected lunar rocks, they were fulfilling not just their own dreams, but the dream of all those who had worked.	A. wSporadically B. Tirelessly C. Reluctantly D. Tiredly
19	Choose the option that is the best synonym in the context of the text. Their <u>swift</u> decision making and calm under pressur eskill allowed Armstrong and Aldrin to continue their descent.	A. Slow B. Delayed C. Quick D. Hesitant
20	What causes the computr to be overloaded during the lunar landing.	A. A virus B. Unnecessary data C. A hardware malfunction D. Sabotage