

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. At NASA's Mission control in Houston, a team of young flight controllers was preparing for the mission with military precision . | A. Exactness B. Approximation C. Inaccuracy D. Carelessness |
| 2 | Choose the option that is the best synonym in the context of the text. Margaret Hamilton and her software team saved the Mission | A. Jeopardized B. Rescued C. Rined D. Complicated |
| 3 | Margaret Hamilton's team created software that could prioritise the most critical tasks, What does prioritise mean here. | A. Ignore B. Arrange in order of importance C. Delay D. Mix randomly |
| 4 | Choose the option that is the best synonym in the context of the text. The Saturn V rocket was described as a towering behemoth of engineering what does behemoth mean. | A. A tiny structure B. A small device C. A massive and powerful entity D. A fragile component |
| 5 | Choose the option that is the best synonym in the context of the text. They practised every possible scenario, from equipment failures to emergency aborts , preparing for every potential problem. | A. Continuations B. Cancellations C. Plans D. Starts |
| 6 | Who were some of the unseen heroes mentioned as contributing to the success. | A. Only astronauts B. Janitors, technicians, and scientists C. Only engineers D. Only seamstresses |
| 7 | Choose the option that is the best synonym in the context of the text. When the astronauts collected samples of lunar rocks, they were gathering. | A. Large quantities B. Representative specimens C. Entire geological formation D. Liquid substance |
| 8 | Choose the option that is the best synonym in the context of the text. After spending time on the lunar surface Armstrong and Aldrin rejoined Collins. What does rejoined mean. | A. Separated from B. Met again with C. Fought with D. Lost contact with |
| 9 | The Moon landing was the result of years of collaboration, countless late nights, moments of doubt, and relentless problem solving. What does relentless mean here. | A. Unyielding or continuous B. Intermittent C. Occasional D. Easy |
| 10 | Choose the option that is the best synonym in the context of the text. In the end, Apollo 11 wasn't just about one small step on the Moon. It was about the giant leaps made by a team of 400,000 people who proved that through teamwork, dedication, and a shared vision, we can achieve the impossible. | A. Steps backward B. Advancements C. Failures D. Retreats |
| 11 | Margaret 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 |
| 12 | The seamstresses worked with a blend of meticulous care and quiet. | A. Pride B. Fear C. Disinterest D. Speed |
| 13 | Neil Armstrong's word. "That's one small step for man, one giant leap for mankind," became a symbol of. | A. Military dominance B. Economic prosperity C. Human achievement D. Political change |
| 14 | Choose the option that is the best synonym in the context of the text. His word, "That's one small step for man, one giant leap for mankind" echoed across televisions and radios, becoming a symbol of human achievement | A. Obstacle B. Sign C. Problem D. Secret |
| 15 | What did the technicians contribute to the mission. | A. Stitching spacesuits B. Fueling the rockets C. Controlling flight |

| | | |
|----|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------|
| 16 | The spacesuits had to be flexible enough for movement, yet strong enough to withstand the. | A. Vacuum of space B. High temperatures of the sun C. Extreme cold of Mars D. Gravity of Jupiter |
| 17 | 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 |
| 18 | Choose the option that is the best synonym in the context of the text. The success, was also a result of great <u>perseverance</u> . What does perseverance mean. | A. Giving up easily B. Persistent effort C. Laziness D. Hesitation |
| 19 | The guidance computer was simply overloaded, but still functioning properly, what does overloaded mean here. | A. Emptied B. Damaged C. Filled with too much information /overstuffed D. Broken down |
| 20 | Choose the option that is the best synonym in the context of the text. After spending just over 21 hours on the lunar surface, Armstrong and Aldrin <u>rejoined</u> Collins in the command module for the journey back to Earth. | A. Met again with B. Avoided C. Separated from D. Left |
