

ICS Part 1 English Chapter 4 Online Test

Sr	Questions	Answers Choice
1	After the Eagle has landed announcement, there was no time for rest because.	A. The mission was far from over B. They had to prepare for the next launch. C. A new emergency arose D. The astronauts were exhausted.
2	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 the giant leap made by a team of 400,000 people who proved that through <u>teamwork</u> , dedication, and a shared vision, we can achieve the impossible	A. Individual effort B. Collaboration C. Conflict D. Competition
3	The engineers dealt with challenges that seemed insurmountable. What does insurmountable mean here.	A. Easily overcome B. Impossible to overcome C. Minor D. Predictable
4	The seamstresses worked with a blend of meticulous care and quiet.	A. Pride B. Fear C. Disinterest D. Speed
5	Choose the option that is the best synonym in the context of the text. The Engineers Who <u>Reached</u> for the Stars.	A. avoided B. Aimed for C. touched D. Ignored
6	Mission Control's swift decision making and calm under pressure allowed Armstrong and Aldrin to continue their.	A. Ascent B. Research C. Descent D. Exploration
7	The triumph of Apollo 11 belonged not just to NASA, but to every.	A. Politician B. Engineer, scientist seamstress and technician C. astronaut D. Civilian
8	Choose the option that is the best synonym in the context of the text. Thanks to Hamilton's code, the computer <u>discarded</u> less important tasks and focused on landing the spacecraft.	A. Kept B. Threw away C. Processed D. Retained
9	Who was one of the unsung heroes who led the team that developed the onboard flight software for the lunar module.	A. Neil Armstrong B. Margaret Hamilton C. Buzz Aldrin D. Michael Collins
10	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
11	What were Armstrong's famous words that crackled through the radio indicating 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
12	In Margaret Hamilton's time, how was coding typically done.	A. With voice commands B. By hand, with punch cards and endless lines of code C. Using advanced computers D. Through automated programs.
13	Choose the option that is the best synonym in the context of the text. Margaret Hamilton and the Software that <u>Saved</u> the mission.	A. Jeopardized B. Rescued C. Ruined D. Complicated
14	Choose the option that is the best synonym in the context of the text. As Armstrong and Aldrin explored the lunar surface setting up experiments and collecting samples, the world watched in <u>awe</u> .	A. Indifference B. Fear C. Wonder D. Boredom

15	Who did Armstrong and Aldrin rejoin in the command module for the journey back to Earth.	A. Neil Armstrong B. Buzz Aldrin C. Michael Collins D. Margaret Hamilton
16	What was the role of each member of the mission control team.	A. to observe silently B. To have a critical role to play C. To manage finances D. To write reports
17	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
18	Margaret Hamilton's foresight proved invaluable during the lunar landing what does foresight mean here.	A. Lack of vision B. Hindsight C. The ability to predict what will happen D. Blindness
19	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 <u>impossible</u> .	A. Attainable B. Unachievable C. Likely D. Easy
20	When the day of the lunar landing arrived, what filled the Mission Control room.	A. Excitement B. Silence C. Tension D. Laughter