

ICS Part 1 English Chapter 4 Online Test

Sr	Questions	Answers Choice
1	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.
2	The triumph of Apollo 11 belonged not just to NASA, but to every.	A. Politician B. Engineer, scientist seamestress and technician C. astronaut D. Civilian
3	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
4	Where was NASA's Mission Control located.	A. Cape Canaveral B. Houston C. Washington D.C. D. New York City
5	Choose the option that is the best synonym in the context of the text. When alarm suddenly blared in Mission Control it created immediate tension. What does blared mean.	A. Sounded loudly B. Stopped C. whispered D. Dimmed
6	For the 400,000 people who had poured their hearts into the mission the Moon landing was a triumph of human	A. Conflict B. Ingenuity, Perseverance and courage C. Luck D. Solitary genius
7	Choose the option that is the best synonym in the context of the text. The success, was also a result of great perseverance . What does perseverance mean.	A. Giving up easily B. Persistent effort C. Laziness D. Hesitation
8	Choose the option that is the best synonym in the context of the text. As the lunar module "Eagle" descended towards the Moon, alarm suddenly blarederror codes no one had expected.	A. Whispered B. Chirped C. Sounded loudly D. Silenced
9	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
10	Choose the option that is the best synonym in the context of the text. The mission was the result of years of collaboration. What does collaboration mean.	A. Conflict B. Individual effort C. Working together D. Competition
11	What did the scientists contribute to the mission.	A. Guiding the spacecraft B. Plotting the trajectories C. Managing mission control D. Building the rocket
12	Choose the option that is the best synonym in the context of the text. Neil Armstrong's words became a symbol of human achievement. What does symbol mean.	A. a riddle B. A representation C. A limitation D. A barrier
13	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
14	Choose the option that is the best synonym in the context of the text. These engineers knew that the success of the mission depended on their collective efforts	A. Individual B. Hardwork C. Separate D. Single

15	Asrmstrong and Aldrin explored the lunar surface, setting up experiments and collecting samples how did the world watch.	A. In awe B. With indifference C. With ceriticism D. In confusion
16	Choose the option that is the best synonym in the context of the text. The dealt with challenges that seemed insuremountable how to keep the rocket stable, how to navigate through space with precision , and how to bring the astronnavts home safely.	A. Manageable B. Impossible C. Esay D. Solvable
17	Choose the option that is the best synonym in the context of the text. Thanks to Hamilton's code, the compute discarded less imporant tasks and focused on landing the spacecraft.	A. Kept B. Threw away C. Processed D. Retained
18	What was the name of the towering behemoth of engineering that had to functrion flawlessly.	A. apollo 11 capsule B. Lunar module Eagle C. Saturn V rocket D. Space Shuttle discovery
19	The Apollo 11 mission is described as one of the greatest feats in history what does feats mean in this context.	A. Failures B. Accomplishments C. Miscalculations D. Difficulties
20	Choose the option that is the best synonym in the context of the text. In teh 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