

ICS Part 1 English Chapter 4 Online Test

Sr	Questions	Answers Choice
1	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
2	The success of Apollo 11 is described as a symphony conducted by contless hands . What does symphony imply.	A. A chaotic event B. A harmonious collaboration C. A musical performance D. A solitary achievement
3	How many people worked for the success of the mission.	A. 100,000 B. 300,000 C. 400,000 D. 500,000
4	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
5	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
6	Choose the option that is the best synonym in the context of the text. these factors collectively <u>intensify</u> the effects of global warming in Pakistan	A. Strnegthen B. Lessen C. Weaken D. Reduce
7	The engineers dealt with challenges that seemed insurmountable What does insurmountable mean here.	A. Easily overcome B. Impossible to overcome C. Minor D. Predictable
8	Choose the option that is the best synonym in the context of the text. margaret Hamilton and teh Software to saved the Mission	A. Jeopandized B. Rescued C. Rined D. Complicatiod
9	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
10	Choose the option that is the best synonym in the context of the text. the Unseen Heroes A <u>Tapestry</u> of Talent.	A. Single thread B. Disarray C. collection D. isolated group
11	Choose the option that is the best synonym in the context of the text. It was the result of years of collaboration countless late nights, moments of doubet,and relaentless problem solving.	A. Constant B. Easy C. Occasional D. Intermittent
12	Choose the option that is the best synonym in the context of the text. When the astronauts planted the American flag on the Moon and collected samples of lunar rocks, they wer not just fulfillling their own dreams bu the dreams of all those who had worked tirelessly.	A. Lazily B. Without rest C. Occasionally D. Relucatantly
13	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
14	The spacesuits had to be flexible enough for movement, yet storng enough to withstand the.	A. Vacuum of space B. High temperatures of the sun C. Extirem et cold of Mars D. Gravity of jupiter
15	The sucess of Apollo 11 proved that thourgh teamwork dedication and a shared vision, humanity can achieve the.	A. Impossible B. Simple C. Expected

		D. Minimal
16	In which company's workshiop did the seamstresses carft the spafesuits.	A. NASA B. Boeing C. Playtex D. Space X
17	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. Uisng advanced computers D. Through automated programs.
18	Choose the option that is the best synonym in the context of the text. In mere seconds they realize dthe alarms were not mission critical the guidance computer was simply overloaded but still functioning properly.	A. Underworked B. Underutilized C. Overwhelmed D. Empty
19	The triumph of Apollo 11 belonged not just to NASA, but to every.	A. Politician B. Engineer, scientist seamsgtress and techincian C. astronuat D. Civilian
20	Choose the option that is the best synonym in the context of the text. Thanks to Hamilton's code, the compute <u>discarded</u> less imporant tasks and focused on landing the spacecraft.	A. Kept B. Threw away C. Processed D. Retained