

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. But behind this monumental moment were not just the three astronauts aboard Apollo 11, but a vast, hidden army of 400,000 people working together ...each contributing their expertise determination, and heart one of the greatest feats in history.	A. skill B. Ignorance C. Weakness D. Doubt
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 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
3	Choose the option that is the best synonym in the context of the text. Apollo 11 demonstrated that humanity can achieve the impossible through teamwork . What does teamwork emphasize.	A. Individual skill B. Collective effort C. Leadership hierarchy D. Financial investment
4	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 awe .	A. Indifference B. Fear C. Wonder D. Boredom
5	Choose the option that is the best synonym in the context of the text. The seamstresses who stitched for the stars.	A. Designers B. Tailors C. Managers D. Engineers
6	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
7	How many people were part of the vast, hidden army working behind the Apollo 11 mission.	A. 3 astronauts B. 400,000 people C. 10,000 engineers D. 1 million scientists
8	What did the janitors contribute to the mission.	A. Fueling rockets B. Keeping the labs clean C. Plotting trajectories D. Developing software
9	Where was NASA's Mission Control located.	A. Cape Canaveral B. Houston C. Washington D.C. D. New York City
10	What caused the computer to be overloaded during the lunar landing.	A. A virus B. Unnecessary data C. A hardware malfunction D. Sabotage
11	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
12	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
13	Choose the option that is the best synonym in the context of the text. The Saturn V rocket, a towering behemoth of engineering, had to function flawlessly to carry its precious cargo to the Moon.	A. Giant B. Model C. Dwarf D. Toy
14	Choose the option that is the best synonym in the context of the text. But behind this monumental moment were not just three astronauts aboard Apollo 11, but a vast, hidden army of 400,000 people working together ...each contributing their expertise, determination, and heart to one of the greatest feats in history.....	A. trivial B. Brief C. Historic D. Insignificant
15	The success of Apollo 11 is described as a symphony conducted by countless hands. What does symphony imply.	A. A chaotic event B. A harmonious collaboration C. A musical performance D. A solitary achievement

16	Where did the astronauts safely splash down.	A. Atlantic ocean B. Pacific Ocean C. Indian Ocean D. Diterranean sea
17	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
18	Across the country, what group of professionals at NASA were tackling unprecedented problems.	A. flight controllers B. scientists C. Engineers D. Janitors
19	What actions did the engineers take to refine their designs for the rocket.	A. Built only ne prototype B. Ran countless tests, simulations, and calculations C. Conducted public polls D. Relied solely on theoretical models
20	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