

FA 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. 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
2	Choose the option that is the best synonym in the context of the text. The success of Apollo 11 was a symphony conducted by contless hands.	A. Discord B. Harmony C. Silence D. Chaos
3	How many people worked for the success of the mission.	A. 100,000 B. 300,000 C. 400,000 D. 500,000
4	Choose the option that is the best synonym in the context of the text. These suits had to be perfect flexible enough for momvent , yet strong enough to withstand the vacuum of space.	A. Pressure B. Fullness C. Emptiness D. Atmosphere
5	The engineers dealt with challenges that seemed insurmountable What does insurmountable mean here.	A. Easily overcome B. Impossible to overcome C. Minor D. Predictable
6	Choose the option that is the best synonym in the context of the text. Each memebr of the team, from the filght Director to the communications officer, had a critical role to play.	A. Vital B. Unimportant C. Minor D. Optional
7	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
8	Choose the option that is the best synonym in the context of the text. His word, "That one small step for man, one giant leap , for mankming", echoed across tele3visions and radios, becoming a symbol of humna_achievement.	A. Fall B. Jump C. step back D. Crawl
9	Chosse 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 agiant leaps made by a team of 400,000 people who proved that through teamwork, didication, l and a shared vision, we cna achieve the impossible.	A. Unique B. Divided C. Common D. Personal
10	What actions did the engineers take to refine their designs for the rocket.	A. Built only ne prototype B. Ran contless tests, simulations, and calculations C. Conducted public polls D. Relied solely on theoretical models
11	When the astronauts planted the American flag and collected lunar rocks, they were fulfilling not just their own dreams, but the dream of all those who had worked.	A. wSporadically B. Tirelessly C. Reluctantly D. Tiredly
12	Chosse the option that is the best synonym in the context of the text. Margaret Harnilton led the team that developed the onboard fight software where was this software located.	A. In a ground control center B. On external servers C. Within the spacecraft itself D. On personla computers
13	Chosse the option that is the best synonym in the context of the text. The flight controllers of Mission Control prprepared for the mission with military precision What does precision mean.	A. Accuracy B. Carelessness C. Vagueness D. Approximation
14	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.
15	Choose the option that is the best synonym in the context of the text.	A. Relaxation B. Strain

15	When the day of the lunar landing finally arrived tension filled the room.	C. Calm D. Peace
16	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
17	Choose the option that is the best synonym in the context of the text. Margaret Hamilton and her team did coding by hand, with punch cards . What were punch cards.	A. Modern data storage devices B. Early data storage cards with holes C. Hand written notes D. Electronic circuit boards
18	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
19	Armstrong 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 criticism D. In confusion
20	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