

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. Working with a blend of meticulous care and quiet pride, these women stitched layer upon layer of specialized fabric, knowing that their work was literally a matter of life and death.	A. Hurried B. Sloppy C. Precise D. Careless
2	Choose the option that is the best synonym in the context of the text. Working with a blend of meticulous care and quiet pride, these women stitched layer upon layer of specialized fabric, knowing that their work was literally a matter of life and death.	A. Careless B. Precise C. Hurried D. Sloppy
3	The seamstresses worked with a blend of meticulous care and quiet.	A. Pride B. Fear C. Disinterest D. Speed
4	Choose the option that is the best synonym in the context of the text. Margaret Hamilton led the team that developed the onboard flight software where was this software located.	A. In a ground control center B. On external servers C. Within the spacecraft itself D. On personal computers
5	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
6	What was the name of the lunar module that descended towards the Moon.	A. Eagle B. Challenger C. Gemini D. Columbia
7	Choose the option that is the best synonym in the context of the text. Thanks to Hamilton's code, the computer discarded less important tasks and focused on landing the spacecraft.	A. Kept B. Threw away C. Processed D. Retained
8	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
9	What did the technicians contribute to the mission.	A. Stitching spacesuits B. Fueling the rockets C. Controlling flight D. Collecting lunar samples
10	In which company's workshop did the seamstresses craft the spacesuits.	A. NASA B. Boeing C. Playtex D. Space X
11	How was the team of young flight controllers at Mission Control preparing for the mission.	A. With casual ease B. With military precision C. through theoretical discussion only D. By avoiding difficult scenarios
12	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
13	Choose the option that is the best synonym in the context of the text. The flight controllers of Mission Control prepared for the mission with military precision . What does precision mean.	A. Accuracy B. Carelessness C. Vagueness D. Approximation
14	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
15	Mission Control's swift decision making and calm under pressure allowed Armstrong and	A. Ascent B. Research

15	Aldrin to continue their.	C. Descent D. Exploration
16	Chosse the option that is the best synonym in the context of the text. When the astronauyts collected <u>samples</u> of lunar rocks, they were gathering.	A. Large quantities B. Rep[resentative specimens C. Entire geological formation D. Liquid substance
17	Across the country, what group of professionals at NASA were tackling unprecedented problems.	A. fight controllers B. scientists C. Engineers D. Janitors
18	Chosse the option that is the best synonym in the context of the text. The mission was a testment to the power of a <u>shared vision</u> What does shared vision mean.	A. Disagreement on goals B. A common objective or dream C. Competition among individuals D. Limited undedrstanding
19	Where was NASA's Mission Contrat located.	A. cape canaveral B. Houston C. Washington D.C. D. New York City
20	Choose the option that is the best synonym in the context of the text. The engineers ran countless tests, <u>simulations</u> , and calculations, refining their designs again and again.	A. Copies B. Realities C. Originals D. Experiments