

ANSWERS

Module 6 – SPACECRAFT

Answers

Reference Page

Chapter 1 – Unmanned Spacecraft

1. Sputnik	1
2. Satellite	1
3. Score Telestar I	1
4. International Telecommunications Satellite Organization	16
5. Tracking and Data Relay Satellite System space shuttle	2
6. deep space	2
7. Transit	3
8. Global Positioning System positioning service	3
9. natural resources LANDSAT	3
10. weather	3
11. Geostationary Operational Environmental Satellites clouds weather forecasting	3
12. Explorer	4
13. space probes	4
14. Rangers Mariners	4
15. Pioneer Voyager 1 and 2	4
16. Viking	4
17. people, space environment, sub-systems and launch	4
18. purpose and requirements	4
19. radiation, charged particles and solar flares	4
20. micrometeorites space debris natural materials	5
21. debris or junk	5
22. mission payload requirements	6
23. structure	6
24. propulsion	6
25. attitude control	6
26. sun	6
27. thermal control	7
28. command and control	7
29. launch	7
30. orbit	7
31. Kepler	8
32. Apogee	8

Chapter 2 – Manned Spacecraft

33. Project Mercury	12
34. Alan Shepard	13
35. John Glenn	13
36. survival in space	13
37. Project Gemini walk in space	13
38. Apollo 11 Neil Armstrong	14

39. Project Skylab long-duration	15
40. 28 84	15
41. Apollo-Soyuz Test Project	15
42. Space Shuttle transportation return back again and again	16
43. orbiter, solid rocket boosters external tank orbiter	16
44. Hubble Space Telescope	17
45. Spacelab	17

Chapter 3 – Living and Working in Space

46. Salyut 1	26
47. Salyut 1	26
48. Mir	26
49. Skylab 84	27
50. Spacelab	27
51. Weightlessness	28
52. oxygen and nitrogen	28
53. vertically	28
54. Extravehicular Activity (EVA)	28
55. Aleksei Leonov Ed White	29
56. Skylab 4	29
57. taken off	30
58. Manned Maneuvering Unit (MMU)	30
59. Space Station Alpha US, Europe, Canada, Japan and Russia	31
60. X-33	32