

ANSWERS

Module 4 – ROCKETS

Chapter 1 – History of Rockets

Answers

Reference Page

1. Hero	1
2. Chinese	2
3. arrows flying fire	2
4. Roger Bacon	2
5. Jean Froissart	2
6. Sir Isaac Newton	2
7. Colonel William Congreve	2
8. Dr. Robert Goddard	3
9. liquid oxygen and gasoline	3
10. Wernher von Braun	4
11. Soviet Union Sputnik I	4
12. Explorer I	4
13. Yuri Gagarin	5
14. Alan Shepard	5
15. John Glenn	5
16. Neil Armstrong	6
17. Skylab	6
18. Space Shuttle	7
19. launch vehicle	4
20. Atlas	6
21. Saturn V	6

Chapter 2 – Rocket Principles

22. Acceleration	12
23. First	12
24. Inertia	12
25. Thrust	12
26. momentum proportional	12
27. Third	12
28. $f=ma$	13

Chapter 3 – Rocket Systems and Controls

29. airframe guidance control propulsion	21
30. airframe	21
31. strong	21
32. payload	21
33. payload	21
34. guidance	21
35. guidance	21
36. trajectory	21

37. control	21
38. propulsion	22
39. liquid solid	22
40. hydrogen carbon oxygen	22
41. combustion chamber, fuel oxidizer	22
42. kerosene liquid hydrogen liquid oxygen	22
43. liquid	22
44. control	21
45. guidance	21
46. airframe	21