

## ANSWERS

### Module 5 – SPACE ENVIRONMENT

#### Chapter 1 – Space

##### Answers

##### Reference Page

1. space	1
2. 250	2
3. universe	2
4. oxygen	2
5. microgravity	2
6. galaxy	4
7. galaxy elliptical, spiral and irregular	4
8. elliptical spiral irregular	4
9. Milky Way spiral	4
10. Nebulae	4
11. Stars	5
12. Ionosphere	6
13. Sun	6
14. hydrogen and helium	5
15. binary	5
16. constellation	5
17. constellation	5

#### Chapter 2 – Solar System

18. solar system	14
19. lifeless, ice-covered	14
20. sun	14
21. 93 million	14
22. 90, 9 4200 15 million	14
23. sunspots	15
24. solar flares	15
25. solar prominences	15
26. 2155 $\frac{1}{4}$ 252,000 221,000	15
27. 27	15
28. new full	16
29. highlands lowlands	17
30. 250 -250	17
31. Mercury 88 800 -300	17
32. Venus 225 hottest 850	18
33. Venus clockwise	18
34. carbon dioxide nitrogen	18
35. nitrogen oxygen	18
36. water	18
37. 365	19
38. red red rock dust	19
39. volcanoes volcanoes	19

40. carbon dioxide	65 -130	19
41. Mars Pathfinder	Sojourner Truth	two one
42. Mars		19
43. Jupiter	11	20
44. hydrogen	helium methane ammonia	20
45. The Giant Red	30,000 10,000 16	20
46. Saturn	icy rock particles boulders	20
47. Ringlets		20
48. one mile	250,000	20
49. icy rock	hydrogen hydrogen helium	21
50. 29		21
51. 1100		21
52. 900 million		21
53. Titan	atmosphere	21
54. Uranus	water, ammonia and methane ice and liquid	21
55. 84		21
56. rings		21
57. 3 billion	165	22
58. hydrogen,	helium and methand	22
59. methane		22
60. Neptune,	1340	22
61. Pluto	frozen	22
62. Debris		23
63. Asteroids		23
64. asteroids,	asteroid belt	23
65. comet,	snowball	23
66. meteoroids		24
67. meteor		24
68. meteorites		24