|  |
| --- |
| Name |
| Left Side |  |  | Right Side |  |  |
|  |  |  | 40 Chapter 22 Title Page | 25 |  |
| 41 Ch 22.1 Vocabulary | 36 |  | 42 How to draw a Bohr Model | 25 |  |
| 43 Ch 22.1 Vocabulary (Continued) | 44 Sec. 22.1 Questions over reading | 14 |  |
| 45 Ch 22.1 Vocab X-word Puzzle | 9 |  | 46 Notes Section 22.1 | 25 |  |
| 47 Ch 22.2 Vocabulary | 56 |  | 48 Notes Section 22.1 (Sum. & Resp.) |
| 49 Ch 22.2 Vocabulary (Continued) |  | 50 Notes Sec.22.2 Radioactive Decay | 25 |  |
| 51 Ch 22.2 Vocab X-word Puzzle | 14 |  | 52 Notes Section 22.2 (Continued) |
| 53 Half-Life Problems | 25 |  | 54 Notes Section 22.2 (Continued) |
| 55 Half Life Problems (cont.) | 56 Notes Sec.22.2 (Cont)(Sum& Resp) |
| 57 Ch 22.4 Vocabulary | 36 |  | 58 Half-Life Problem Notes | 25 |  |
| 59 Ch 22.4 Vocab X-word Puzzle | 10 |  | 60 Notes Sec.22.4 Nuclear Fusion & Fission | 25 |  |
| 61 Manhattan Project Map Notes | 25 |  | 62 Notes Section 22.4 (Sum& Resp.) |
| 63 Manhattan Project Timeline  | 64 Manhattan Project PPT Notes | 25 |  |
| 65 MP Peaceful Scientific Advances | 66 Manhattan Project PPT Notes (cont.) |
| 67 New Mexico's Role in MP | 68 ​Manhattan Project PPT Notes Sum & Resp |
| Total points possible left side | 211 |  | Total points possible right side | 189 |  |
| Total Points |  400 |

​

|  |
| --- |
| Name |
| Left Side |  |  | Right Side |  |  |
|  |  |  | 40 Chapter 22 Title Page | 25 |  |
| 41 Ch 22.1 Vocabulary | 36 |  | 42 How to draw a Bohr Model | 25 |  |
| 43 Ch 22.1 Vocabulary (Continued) | 44 Sec. 22.1 Questions over reading | 14 |  |
| 45 Ch 22.1 Vocab X-word Puzzle | 9 |  | 46 Notes Section 22.1 | 25 |  |
| 47 Ch 22.2 Vocabulary | 56 |  | 48 Notes Section 22.1 (Sum. & Resp.) |
| 49 Ch 22.2 Vocabulary (Continued) |  | 50 Notes Sec.22.2 Radioactive Decay | 25 |  |
| 51 Ch 22.2 Vocab X-word Puzzle | 14 |  | 52 Notes Section 22.2 (Continued) |
| 53 Half-Life Problems | 25 |  | 54 Notes Section 22.2 (Continued) |
| 55 Half Life Problems (cont.) | 56 Notes Sec.22.2 (Cont)(Sum& Resp) |
| 57 Ch 22.4 Vocabulary | 36 |  | 58 Half-Life Problem Notes | 25 |  |
| 59 Ch 22.4 Vocab X-word Puzzle | 10 |  | 60 Notes Sec.22.4 Nuclear Fusion & Fission | 25 |  |
| 61 Manhattan Project Map Notes | 25 |  | 62 Notes Section 22.4 (Sum& Resp.) |
| 63 Manhattan Project Timeline  | 64 Manhattan Project PPT Notes | 25 |  |
| 65 MP Peaceful Scientific Advances | 66 Manhattan Project PPT Notes (cont.) |
| 67 New Mexico's Role in MP | 68 ​Manhattan Project PPT Notes Sum & Resp |
| Total points possible left side | 211 |  | Total points possible right side | 189 |  |
| Total Points |  400 |