|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Item #** | **Answer** | **Content TEK** | **Process TEK** | **Item #** | **Answer** | **Content TEK** | **Process TEK** |
| **1** | C | ***RC 1, 8.5A (R)*** | 8.3B | **28** | J | ***RC3, 8.6B (R)*** | 8.3B |
| **2** | F | ***RC 1, 8.5A (R)*** | 8.2E | **29** | A | ***RC3, 8.6B (R)*** |  |
| **3** | 15 | ***RC 1, 8.5A (R)*** |  | **30** | F | ***RC3, 8.6C (R)*** |  |
| **4** | F | ***RC1, 8.5B (R)*** |  | **31** | A | ***RC 3, 6.9A (S)*** |  |
| **5** | C | ***RC 1, 8.5B (R)*** | 8.3B | **32** | F | ***RC 3, 8.10A (S)*** |  |
| **6** | H | ***RC 1, 8.5C (R)*** |  | **33** | C | ***RC 3, 8.10B (S)*** |  |
| **7** | D | ***RC1, 8.5C (R)*** |  | **34** | H | ***RC 3, 8.10C (S)*** |  |
| **8** | 127 | ***RC 1, 8.5C (R)*** |  | **35** | B | ***RC 3, 8.10C (S)*** |  |
| **9** | D | ***RC1, 8.5D (R)*** |  | **36** | H | ***RC 3, 8.10C (S)*** |  |
| **10** | G | ***RC1, 8.5D (R)*** |  | **37** | B | ***RC 3, 8.7B (R)*** | 8.3B |
| **11** | C | ***RC1, 8.5D (R)*** |  | **38** | H | ***RC 3, 7.8B***  |  |
| **12** | G | ***RC1, 8.5F (S)*** |  | **39** | D | ***RC 3, 6.11A***  |  |
| **13** | 3 | ***RC1, 8.5F (S)*** |  | **40** | H | ***RC 3, 8.9B (R)*** | 8.2C |
| **14** | J | ***RC 1, 7.6A (S)*** |  | **41** | D | ***RC 4, 8.11C (R)*** |  |
| **15** | B | ***RC2, 8.6A(R)*** |  | **42** | G | ***RC 4, 7.8A*** | 8.2E |
| **16** | 125 | ***RC 2, 8.6A(R)*** |  | **43** | C | ***RC, 4 7.12D (S)*** | 8.3B |
| **17** | A | ***RC 2, 8.6A(R)*** |  | **44** | G | ***RC 4, 6.12D (S)*** | 8.2C |
| **18** | J | ***RC 2, 8.6B (S)*** | 8.2E | **45** | C | ***RC 4, 7.12B (S)*** |  |
| **19** | D | ***RC 2, 8.6B (S)*** | 8.2E | **46** | F | ***RC 4, 7.12D (S)*** | 8.3B |
| **20** | H | ***RC 2, 8.6C (R)*** |  | **47** | B | ***RC4, 7.12D (S)*** |  |
| **21** | C | ***RC2, 8.6C (R)*** | 8.2E | **48** | J | ***RC4, 7.11C (S)*** | 8.2E |
| **22** | G | ***RC 2, 8.6C (R)*** |  | **49** | D | ***RC 4, 7.12A*** |  |
| **23** | A | ***RC2, 6.9C (S)*** |  | **50** | H | ***RC 4, 8.11A (S)*** | 8.2C |
| **24** | H | ***RC2, 6.8A (S)*** | 8.3B | **51** | C | ***RC 4, 7.11B***  | 8.2E |
| **25** | C | ***RC2, 6.8E***  |  | **52** | J | ***RC 4, 7.13A***  |  |
| **26** | H | ***RC 2, 7.7C***  |  | **53** | A | ***RC 4, 7.14B (S)*** | 8.2C |
| **27** | D | ***RC 3, 8.6A (S)*** |  | **54** | H | ***RC 4, 6.12D (S)*** |  |