

VB035

1. test, no text
2. no text
3. A: Introduction to computers: chapter1 review pp. 42-44, 45/multiple choice, 46/matching
B: Triangulation p.40
4. A: The Internet and world wide web: chapter 2 review pp. 112-114, 115/ multiple choice,
116/matching
B: A computer's internet protocol address p. 110
5. A: Application software: chapter 3 review pp. 180-182, 183/ multiple choice 184/matching
B: Computer viruses p. 178
6. A: The components of the system unit: chapter 4 review pp. 244-246, 247/ multiple choice
248/matching
B: Random access memory p. 242
7. test, no text
8. A: Input: chapter 5 review pp. 290-292, 293/ multiple choice 294/matching
B: Biometrics p. 288
9. A: Output: chapter 6 review pp. 332-333, 335/ multiple choice 336/matching
B: 3-D graphics p. 330
10. A: Storage: chapter 7 review pp. 384-386, 387/ multiple choice 388/matching
B: DNS servers p. 382
11. A: Operating systems and utility programs: chapter 8 review pp. 432-434, 435/ multiple choice
436/matching
B: Touch screen technology p. 430
12. no text
13. test, no text

VB036

1. no text
2. A: Communications and networks: chapter 9 review pp. 500-502, 503/ multiple choice 504/matching
B: OSI reference model p. 498
3. A: Database management: chapter 10 review pp. 542-544, 545/ multiple choice 546/matching
B: Normalization p. 540

4. A: Computer security and safety, ethics, and privacy: chapter 11 review pp. 594-596, 597/ multiple choice 598/matching
B: Encryption algorithms p. 592
5. A: Information system development: chapter 12 review pp. 650-652, 653/ multiple choice 654/matching
B: Benchmarking p. 648
6. test, no text
7. A: Programming languages and program development: chapter13 review pp. 700-702, 703/ multiple choice 704/matching
B: Acid3 browser test p. 698
8. A: Neural networks p. 758
9. A: Bioinformatics p. 810
10. A: Timeline p. 54
11. no text
12. no text
13. test, no text