

Name: _____ Date: _____ Period: _____

Computer Science

F 5 G 5 F I B E R O P T I C C A B L E S T L 9 C
S O R W D U 6 7 I K 2 2 F 3 B I N A R Y C O D E
C H X D Y 1 A 6 E E P C G 6 G N I D O C 2 1 K W
E G A U G N A L P U K R A M T X E T R E P Y H 6
1 O N 3 Y 4 D O M A I N N A M E S Y S T E M N N
R E D I V O R P E C I V R E S T E N R E T N I 8
Y T I R U C E S R E Y A L T R O P S N A R T 1 1
K R 1 I F 1 0 0 L W E P S V D 1 E V B 0 A T 2 U
K U 4 H L O C O T O R P T E N R E T N I 7 I F 9
F 4 B 3 1 C O M P U T E R P R O G R A M M I N G
U E R 9 0 F O L V 0 I S O 5 3 0 D 4 1 H R U D 0
W M E G E 1 H 3 E P V N S A 8 5 C X 0 E A H N D
K L A L N P T X K H 8 E 6 E K H U 6 T 1 D 9 Y P
8 L D S 8 I I G F 3 H R L R R 4 N U R X I 8 I C
4 N B Y C L F C H C 6 3 R C 8 D O P 5 Y P 1 0 N
5 D O R K W F O T 7 5 6 7 Y R R D 9 N K H M F 2
I Y A C W 6 L I O 0 C 1 L T 5 S 2 A D K Y N I X
0 1 R 7 T 7 W F E P S S W 1 K 9 O X P A 8 K G O
B 0 D V 1 S P W 2 X S E P E E 5 U F L I 1 L I Y
I P C R 0 F X T O H 0 9 O O 9 S U 0 0 F 3 Y O R
4 C I 1 P 5 G 9 I R 9 N S I 0 1 V W T I I 1 9 7
C 9 R F 6 M H A T 2 X 4 Y 1 1 E O U E D 6 M B 3
T 2 U N I F O R M R E S O U R C E L O C A T O R
0 H 8 5 R K W B H V I B L I E V N B T 6 H R U D

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| 11. Transport Layer Security | 6. Hypertext Markup Language | 8. Internet Service Provider |
| 2. Uniform Resource Locator | 1. Computer Programming | 4. Domain Name System |
| 5. Fiber Optic Cables | 7. Internet Protocol | 13. IP Address |
| 14. Breadboard | 3. Binary code | 10. Switches |
| 9. Spoofing | 12. Coding | 15. Router |