

2025 BECE COMPUTING 1 SOLUTION

1. C. fourth generation
2. D. handwritings, drawings and inputs
3. D. projector
4. A. keeping and retrieving data
5. D. rehearse timings
6. B. address
7. D. Conditional formatting
8. D. Administrator
9. A. identity theft
10. A. information on the Internet
11. A. explain portions of the code
12. D. controllers
13. D. ULSI microprocessors
14. C. Firewall
15. C. augmented reality
16. D. promotes proper body alignment and support
17. B. underline
18. D. SmartArt
19. C. overflow
20. C. perform a logical test and return a value for a condition
21. C. 10
22. D. Ethernet adaptor
23. A. Offering consulting services
24. D. address book
25. A. hacking
26. A. post
27. D. complexity
28. D. autonomous vehicles
29. C. just worked on
30. D. It adds interactive elements like buttons and links
31. A. Insert tab
32. B. provide a starting point for document design
33. A. pie chart
34. B. =IF(logical_test, [value_if_true], [value_if_false])
35. C. attach files
36. A. pick the blog name and niche
37. D. step-by-step outline of a program using informal language
38. B. 10100010_2
39. D. show the start and end of a conditional statement
40. D. simulate human brain function for learning and problem-solving