

Std: xii Sethu Bhaskara Mat. Hr. Sec. School.
 Quarterly Exam C. Sci - Key

I Choose the correct answer:-


15x1 = 15

1. a. 12
2. a. Delete
3. b. Insert Columns
4. d. Ruler.
5. a. F2
6. b. Autofill
7. c. Label.
8. c. Master page
9. b. Navigator
10. d. Abstraction
11. d. void
12. a. >>
13. a. return
14. b. 0
15. a. strcmp

II Answer any 6

6x2 = 12

16. Text editing - Definition (1) (eg) - (1) - 2
17. Edit → Fill → Series (1/2)
 Start value, stop value (1/2)
 Increment (1/2) Type - linear (1/2) } - 2

18. queries can be saved for later use -1
 filter cannot be saved for later use -1 } 2
19. Blending two or more images to form a new image (2)
20. Slide Show → Custom Slide Show
 Click New, enter new name
 Select the slides from existing slides by using  } 2
 click ok
21. Encapsulation - Definition (2)
22. Association - Definition (2)
23. 2 Advantages of functions (2)
24. Type Arrayid [Rows] [columns] ;

iii Answer any 6 :

6x3 = 18

25. Tools → Auto correct (1)
 Replace tab (1/2)
 Replace, with - text box (1/2 + 1/2) } 3
 Ok button 1/2
26. Date Arithmetic - Explanation (2) example (1) - 3
27. Filter - Definition (1) Two types explanation (2) - (3)
28. Rehearse Timings - 6 steps (3)

change, change All (1)
Add button (1) } 5

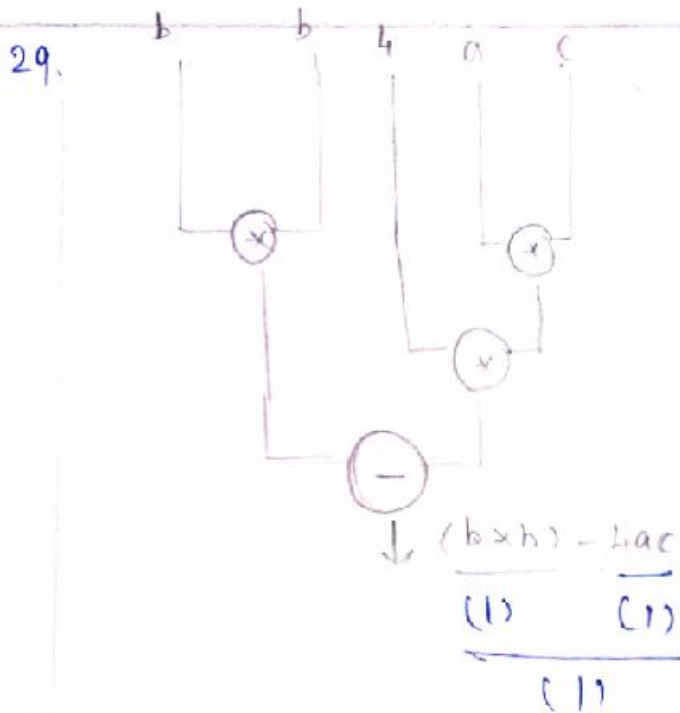
(Or)
Format → Paragraph
Indents & Spacing Tab
Before Text spin box
After Text spin box
First Line Option } (5)

35. Function - Definition (1)
Insert → Function (1)
(Or)
Function Wizard
Category box, Description - (1)
Selecting function } (2)
example } (5)

(Or)
View → ~~Insert~~ Toolbar → Insert Cells (1)
4 options with example (4) } 5

36. 5 types of Database - (5)
(Or)

Form Designing 6 steps (5)
Definition Alone (1)



(3)

30 Syntax

if... else (1) do... while (1) for(;;) - 1 - (3)

31

Call by value and call by reference - Difference
3 points - (3)

32.

int x [] [2] = {0, 1, 2, 3, 4, 5}
 x [] [] = 3
 x [2] [0] = 4 } (3)

33

Conditional operator - ? : (1), syntax (1) eg (1) - (3)

IV Answer all the questions:-

5x5 = 25

34.

Tools -> Spell -> check (or) ABC (or) § (1)

Not in Dictionary, Suggestion List. (1)

Ignore once, Ignore All (1)

37. Entry control loop for or while - (5)

(Or)

Call by value (2 1/2) Call by address (2 1/2) - (5)

38.

Output

- 1
- 2
- 3
- 4
- 5

value of the variable i after executing the while loop... 6

Sum 15

(5)

(Or)

Indicating the error, s is not declared, sum never used

(Or)

Header file (1)

Declaring array (1)

Input the elements (1)

Reversing & printing (2)

(5)

HANDLING TEACHERS:

1. Mr. Makhil M. M. Math
12/11/18

H. Mrs. Shanthi. S
Shanthi. S

2. Mrs. Heleha. S.P. Heleha
12/11/18

S. Mrs. Sowmithra. S
S. Sowmithra

3. Mr. Anilraj Anand. Anilraj Anand

M. Anilraj
12/11/18

