





## MOUNT CARMEL INTERNATIONAL SCHOOL, AKOLA

## **CAMBRIDGE PRIMARY IGCSE (TERM END Examinations-I)**

| Grade  | e: 6                                    |                                    | Subject                             | : ICT        |              | Da                | te: 0 | 7.11  | .2024           |
|--|---|------------------------------------|-------------------------------------|--------------|--------------|-------------------|-------|-------|-----------------|
| Candi  | date Name:                              |                                    |                                     |              |              | Roll N            | uml   | er:   |                 |
| Max N  | Marks: 35                               | Tim                                | e Duratio                           | on: 90 min   | utes         | Invigilat         | or's  | Sign  | ı:              |
|  |   | SC                                 | RUTINY                              |              |              |                   |       |       |                 |
| Q1   | Q11                                     | Q21                                | Q31                                 | Q41          | Q51          | ┦ ┌─              |       |       |                 |
| Q2   | Q12                                     | Q22                                | Q32                                 | Q42          | Q52          | M                 | arks  | s Ob  | tained          |
| Q3   | Q13                                     | Q23                                | Q33                                 | Q43          | Q53          |                   |       |       |                 |
| Q4   | Q14                                     | Q24                                | Q34                                 | Q44          | Q54          |                   |       |       |                 |
| Q5   | Q15                                     | Q25                                | Q35                                 | Q45          | Q55          | 35                | 15    | 50    | Grade           |
| Q6   | Q16                                     | Q26                                | Q36                                 | Q46          | Q56          |                   |       |       |                 |
| Q7   | Q17                                     | Q27                                | Q37                                 | Q47          | Q57          |                   |       |       |                 |
| Q8   | Q18                                     | Q28                                | Q38                                 | Q48          | Q58          | Sub. T            | 'n Ci | an.   |                 |
| Q9   | Q19                                     | Q29                                | Q39                                 | Q49          | Q59          | Sub. 1            | 1. 5  | ıgıı. |                 |
| Q10  | Q20                                     | Q30                                | Q40                                 | Q50          | Q60          |                   |       |       |                 |
|  | . Fill in the bl                        |                                    | i                                   | s a collect  | ion of one   | or more v         | work  | shee  | (3)<br>t stored |
|  | under a sir                             | ngle filena                        | me.                                 |              |              |                   |       |       |                 |
| 2  | 2. Each work                            | sheet cons                         | sists of 1,04                       | 48,576 row   | s and        |                   |       | c     | olumns.         |
| 3  | B                                       |                                    | allow                               | vs working   | with a num   | nber of cells     | at o  | nce.  |                 |
|  |   |                                    |                                     |              |              |                   |       |       |                 |
| Q.2. Tick ( $\checkmark$ ) the correct option. (3) |   |                                    |                                     |              |              |                   |       |       |                 |
| ٧.=  | . Tick (√) the                          | correct o                          | ption.                              |              |              |                   |       |       | (3)             |
|  | . <b>Tick (√) the</b><br>L. To delete v |                                    | •                                   | ey is presso | ed.          |                   |       |       | (3)             |
|  |   | value of ce                        | •                                   |              | ed.<br>elete | d. Fund           | ction | key   | (3)             |
| 1  | L. To delete                            | value of ce                        | ells which k                        | c. D         |              | d. Fund           | ction | key   | (3)             |
| 1  | L. To delete v                          | value of ce<br>b<br>e name of      | ells which k                        | c. D         | elete        | d. Fund<br>d. XFD | ction | key   | (3)             |
| 2  | a. Enter  What is th                    | value of ce<br>b<br>e name of<br>b | ells which k . Num-lock the last co | c. Dolumn?   | elete<br>DF  | d. XFD            |       | key   | (3)             |

| .3. State true or false.                                  | (3)                |
|---|--------------------|
| 1. Overwriting is the process of completely changing th   | ie content of a ce |
| 2. The range A2:A12 is the range of cells from A2 to A12. |                    |
| 3. Active cell is the cell in which work is being done.   |                    |
| .4. Write the keyboard strokes for the following          | (4)                |
| Copy the content of the worksheet                         |                    |
| 2. To cancel the last command                             |                    |
| 3. To select the entire row.                              |                    |
| 4. To select all the cells in a worksheet.                |                    |
| .5. Define the terms                                      | (2)                |
| 1. Range:   |                    |
|   |                    |
|   |                    |
|   |                    |
| 2. Formula bar:   |                    |
|   |                    |
|   |                    |
|   |                    |
| .6. Answer in one word                                    | (4)                |
| It is the intersection of a row and column.               | (-)                |

2. Which option can change the row height and column width to fit?

\_\_\_\_\_

3. Which is the first electronic spreadsheet?

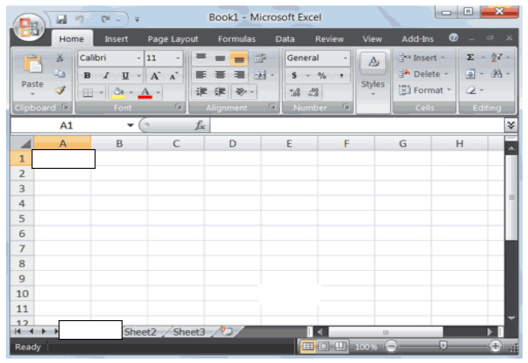
\_\_\_\_\_

4. Who is referred to as "Father of the Spreadsheet"?

\_\_\_\_\_\_

## Q.7. Name the components of an Excel window

(4)



(Label - Column name, sheet tab, Formula bar, Active cell)

## Q.8. Answer the following questions.

(12)

| <br>Differentiate partially. | between | the | two | types | of | editing | cell | content: | completely | and |
|------------------------------|---------|-----|-----|-------|----|---------|------|----------|------------|-----|
|                              |         |     |     |       |    |         |      |          |            |     |
|                              |         |     |     |       |    |         |      |          |            |     |
|                              |         |     |     |       |    |         |      |          |            |     |

| 3. | List any three components of Excel 2016.      |
|----|---|
|    |   |
|    |   |
|    |   |
| 4. | Differentiate between Worksheet and Workbook. |
|    |   |
|    |   |
|    |   |
|    |   |
|    |   |
|    |   |
|    |   |