



**WORKSHEET**  
(PT 4 – TERM 2)

GRADE  
5

Name -

Div -

Prepared by: Ms. Ruchi K

**SUBJECT : COMPUTER**

**Choose the correct answers:**

- I contain the name of the active cell.  
a. **Name Box**    b. Cell    c. Workbook    d. Worksheet
- I represent the intersection block of row and column in MS Excel.  
a. Name Box    **b. Cell**    c. Workbook    d. Worksheet
- I have many worksheets in my file.  
a. Name Box    b. Cell    **c. Workbook**    d. Worksheet
- I contain a big grid of rows and columns.  
a. Name Box    b. Cell    c. Workbook    **d. Worksheet**
- Intersection between a row and a column is called \_\_\_\_\_  
a. Pointer    b. range of Data    **c. Cell**    d. Cell padding
- I contain a list of predicted values.  
**a. MS Excel Library**    b. MS Access    c. Library    d. Functions
- I warn user if an invalid cell reference is mentioned in the formula.  
a. #####    b. #DIV/0!    c. #N/A    **d. #REF!**
- Data is not available means\_\_\_\_  
a. #####    b. #DIV/0!    **c. #N/A**    d. #REF!
- Using the value of cell address means\_\_\_\_\_  
a. Cell Reference    b. Range of cells    c. Custom    d. Auto Feature
- \_\_\_\_\_ will count the number of cells that contain non- empty contents.  
a. MIN()    b. MAX()    c. COUNT()    d. SUM()
- People who enter a property or an area without permission or authorization.  
a. Breakout    b. Automation    **c. Trespassers**    d. Smart technology
- A sudden and rapid increase or escape, often referring to a fire or an outbreak of something, such as a disease.  
**a. Breakout**    b. Automation    c. Trespassers    d. Smart technology
- The use of technology to control and operate machines or systems without human intervention.  
a. Breakout    **b. Automation**    c. Trespassers    d. Smart technology
- \_\_\_\_\_ is used in electronics equipment to manage operational tasks easily.  
**a. AI**    Smart watch    c. Smart refrigerator    d. Smart Oven

15. Fill form of IoT is \_\_\_\_\_  
 a. In of Things    **b. Internet of Things**    c. Inside of Things    d. None of them
16. Finding the exact location of something or someone using technology.  
 a. Global Pointing system    b. Global Positioning system  
 c. Global planning System    **d. Geo- location**
17. An object that goes around the Earth or other planets and helps provide information like GPS signals.  
 a. Geo- location    **b. Satellite**    c. Latitude    d. Longitude
18. Imaginary lines that run vertically on a map or globe to measure how far east or west a place is.  
 a. Geo- location    b. Satellite    c. Latitude    **d. Longitude**
19. Imaginary lines that run horizontally on a map or globe to measure how far north or south a place is \_\_\_\_\_  
 a. Geo- location    b. Satellite    **c. Latitude**    d. Longitude
20. On which devices can Google Maps be accessed?  
 a. Only on desktops computers    b. Only on Android devices  
 c. Only on iOS devices    **d. Only on desktops computers, Android devices**
21. Lists of properties of an object can be found in \_\_\_\_\_  
 a. Blocks    b. Components    **c. Properties**    d. My Projects
22. It contains elements like, label, button, textbox etc.  
 a. Blocks    b. Components    c. Properties    **d. Palette Pane**
23. A special toolbox that give you different options to choose from when designing or creating something, like shapes and buttons.  
 a. Simulator    **b. Palette**    c. Open-Source    d. User Interface
24. People who use their creativity and skills to make things look good and work well  
 a. Simulator    b. Palette    c. User Interface    d. Designer
25. The part of a device or program that you see and interact with, like buttons, menu which helps you use and control it.  
 a. Simulator    b. Palette    c. Open-Source    **d. User Interface**

---

Subject Teacher

---

HOD

---

Coordinator

---

Principal