

Q-2 Fill in the blank.

1. Collection of worksheets are called _____.
2. The rows and columns in excel are collectively called _____.
3. _____ indicates page breaks with lines.
4. The selected cell is called _____.
5. By default, Excel worksheets are saved with _____ file extension.
6. A PowerPoint presentation can be viewed in _____ view to see all slides at once.
7. To change the layout of a slide, click on the _____ button.
8. You can customize the appearance of SmartArt and charts by using the options in the _____ and 'Design' tabs.
9. _____ is the domain of AI that allows computers to understand and interpret images, videos, and visual information.

Q-3 Write True or False.

1. MS Excel is the spreadsheet used for calculation. _____
2. A worksheet is a collection of rows and columns. _____
3. A cell is an intersection of row and column. _____
4. The data in a cell can be aligned both vertically and horizontally. _____
5. The number of rows in a single worksheet is 16384. _____
6. The name box displays the cell reference of an active cell. _____
7. Ctrl + A is a shortcut to select the whole worksheet. _____
8. We cannot insert new worksheets in MS Excel _____

Q-4 Application based Questions:

- 1) While presenting, Meera wants to move from one slide to the next smoothly with a special effect.

Which feature should she use?

Ans: _____

- 2) Rahul wants to change the order of slides in his presentation.

Where can he easily drag and rearrange slides?

Ans: _____

- 3) Sanya wants to highlight an important word by making it bold and changing its color.

Which tab will she use?

Ans: _____

- 4) During a class presentation, Rohan wants to hide a slide without deleting it.

Which PowerPoint option should he use?

Ans: _____

- 5) Riya wants to create a presentation for her science project. She wants the same design on all slides.

Which PowerPoint feature should she use?

Ans: _____

- 6) Ananya wants to copy the same formula to many cells quickly. **Which Excel tool will help her?**

Ans: _____

- 7) Rahul accidentally deleted important data in Excel. He wants to bring it back immediately.

Which command should he use?

Ans: _____