

Blue - Point

- I] Tick the correct answer :- $10 \times 1 = 10$.
- II] Fill in the blanks :- $10 \times 1 = 10$.
- III] Write T for True and F for False :- $8 \times 1 = 8$
- IV] Answer the following in one to two sentences:-
 $6 \times 1 = 6$.
- V] Answer the following:- $5 \times 2 = 10$.
- VI] Expand the following:- $3 \times 1 = 3$.
- VII] Write the extension for the following:- $3 \times 1 = 3$.

Total = 50 marks

Revision

CLASSMATE

Date _____

Page _____

Date _____

Page _____

- ① Which symbol separates the username with the domain name in an Email id?

Ans:-

@

- ② Under which generation of computers does ENIAC fall?

Ans:- First generation.

- ③ Name early computing devices.

Ans:- Early computing devices are:-

1) Abacus

2) Mart 1

3) ENIAC

4) Analytical Engine.

5) Pascal's Calculator.

6) Napier's Bones.

- ④ Why is it necessary for creating a slide show?

Ans:- Slide show arranges the images in a particular order.

- ⑤ Write the types of data that can be entered in an Excel sheet.

Ans:- Value, text and formulas can be entered in an Excel sheet.

- ⑥ What is a cell?

Ans:- Intersection of rows and columns is called cell.

- ⑦ How is a cell address formed?

Ans:- Cell address is formed by the row headings and column headings.

- ⑧ What does a formula bar represent?

Ans:- Formula bar displays the content Content that is entered in the cell.

- ⑨ Write any three examples of email address account providers.

Ans:- The three examples of email address account providers are:-

1) Yahoo
2) Google

3) Microsoft.

10). Expand BCC and cc.

Ans -
BCC - Blind Carbon Copy
cc - Carbon Copy

11). Which is also the name of the website in an email address?
Ans -> domain name.

12). Where do you find all the emails that you have received?
Ans -> Inbox.

13). What are the disadvantages of first-generation computers?

Ans -
The disadvantages of first-generation computers are -

- 1). They were large in size.
- 2). They solve one problem at a time.
- 3). They generated large amount of heat.
- 4). They were very expensive.
- 5). They were slow and less-efficient.

14). What were the input and output sources in third-generation computers?
Ans -> The input and output sources in third-generation computers are :- keyboard and monitor.

15). List the latest technologies in computers.

Ans -> The latest technologies in computers are -

- 1) Smart phones.
- 2) Wearable Technology.
- 3) Robot
- 4) 3D Printer.

16). In which year was the Pascaline invented?

Ans -> 1642.

17). Which tool can be used to draw different closed figures?

Ans -> shapes tool can be used to draw different closed figures.

18). How many rows and columns are there in an Excel sheet?

Ans ->
Rows - 10,48,576 and columns - 16,384

19) What is border called that appears around a cell?

Ans → Cell pointer.

20). Expand WWW.

Ans → WWW - World Wide Web.

21) List out various applications of internet.

- Ans →
 - 1) News Updates.
 - 2) E-mail
 - 3) E-commerce.
 - 4) Video conferencing
 - 5) Social networking.
 - 6) Web browser.

22). Give an example for valid cell address.

Ans → 2A is an example for valid cell address.

23). Which tool can be used to insert different image effects?

Ans → Stamp tool is used to insert different image effects.

24). Under which generation of computers does ENIAC fall?

Ans → First generation.

25). Which box displays the address of the selected box?

Ans → Name box and address box displays the address of the selected box.

26). What is E-commerce?

Ans → Advertising, buying and selling of different products using different e-shopping websites is called E-commerce.

27). Which folder is recognized as junk in Gmail?

Ans → Spam folder is recognised as junk in Gmail.

28). Expand the following:- VR and AR.

- Ans →
- 1) VR - Virtual Reality.
 - 2) AR - Augmented Reality.

- 29). Write the extensions for the following-
- 1) Word document - `.docx`
 - 2) Excel document - `.xlsx`
 - 3) PowerPoint Presentation - `.pptx`.

30). Who designed analytical engine?

Ans:- Charles Babbage designed analytical engine.

31). Give an example for artificial intelligence.

Ans:- Robot is an example for artificial intelligence.

32). What is internet?

Ans:- A global network of interconnected computers is called internet.

33). What is slide show?

Ans:- An arrangement of a number of images in a particular order is called slide show.

31). List any five magic tools and write one sentence about them.

Ans:-

- 1) Blur - Blurs portions of the image.
- 2) Cartoon - Makes parts of the picture look like a cartoon.
- 3) Flip - Flips the image vertically.
- 4) Rain - Adds rain drops to the picture.
- 5) Rail - Draws connecting train tracks.
- 6) Snow ball - Covers the picture in snowballs.
- 7) Mirror - Flips the image horizontally.
- 8) Darken - Darkens the colours of parts of the picture.
- 9) Noise - Adds random noise to the picture.
- 10) Edges - Outlines the edges of shapes.