



WORKSHEET
(PT 4 – TERM 2)

GRADE
6

Name -

Div -

Prepared by: Ms. Ruchi K

SUBJECT : COMPUTER

Choose the correct answers:

1. It is in user-defined manner. Specially created as per user's choice.

- a. **Customized** b. Browse c. Library d. Motion

2. To look I for some files or data in the computer/ internet.

- a. Customized **b. Browse** c. Library d. Motion

3. Collection of similar objects is called as _____

- a. Customized b. Browse **c. Library** d. Motion

4. To let the computer get aware of new software in the system, so that it becomes ready to use.

- a. Install** b. Browse c. Library d. Motion

5. Use to save the project on your computer

- a. Backdrop b. Offline mode **c. Save the File** d. Add New Sprite

6. Parallelogram is used for _____

- a. Connectors b. Conditions **c. Input** d. Start

7. Arrows are used for _____

- a. Connectors **b. Conditions** c. Input d. Start

8. Oval is used for _____

- a. Connectors b. Conditions c. Input **d. Start**

9. Rectangle is used for _____

- a. Connectors b. Conditions **c. Process** d. Start

10. Diamond is used for _____

- a. Connectors **b. Conditions** c. Input d. Start

11. Supporting different OS without any changes.

- a. Cross-platform** b. Interpreter c. Libraries d. Script Mode

12. A translator that can convert the code in binary language is called _____

- a. Cross-platform **b. Interpreter** c. Libraries d. Script Mode

13. The collection of pre-created codes and functions, that are ready to use _____

- a. Cross-platform b. Interpreter **c. Libraries** d. Script Mode

14. Python is a _____

- a. **Language** b. Snake c. Animal d. None

15. Extension of python file is _____

- a. **.py** b. .python c. .pt d. pyn

16. What you can see in computer is called as _____

- a. **Visual** b. Interface c. Emulator d. AI Simulator

17. The interface is like a special screen where you can interact with your app and make things happen.

- a. Visual b. **Interface** c. Emulator d. AI Simulator

18. It is like a pretend phone or tablet on your computer screen.

- a. Visual b. Interface c. **Emulator** d. AI Simulator

19. It helps you test your app's behaviour without an emulator.

- a. Visual b. Interface c. Emulator d. **AI Simulator**

20. Which is not a component of MIT App Inventor

- a. Palette b. Components c. Properties d. **Designer**

21. _____ are the person who try to break into computer without permission.

- a. **Hacker** b. Domains c. Primitive d. Recipients

22. Domains are special address on the internet that help us to find websites.

- a. Hacker b. **Domains** c. Primitive d. Recipients

23. _____ means something basic or simple.

- a. Hacker b. Domains c. **Primitive** d. Recipients

24. _____ are the people who receives something, like a letter or an email.

- a. Hacker b. Domains c. Primitive d. **Recipients**

25. _____ is like a secret code that keeps messages or information safe and hidden from others.

- a. Hacker b. **Encryption** c. Primitive d. Recipients

Subject Teacher

HOD

Coordinator

Principal