

## Scratch Programming

### A. Choose the correct option:

- \_\_\_\_\_ panel is displayed when you click on a code tab.
  - Code
  - Costume
  - Sound
- \_\_\_\_\_ block executes the enclosed blocks infinitely
  - Repeat
  - Repeat until
  - Forever
- Which of the following is an example of the control block?
  - If block
  - If-else block
  - Both a and b
- Any action performed by user or program is called-
  - Block
  - Event
  - Variable
- By default, background of the stage is-
  - White
  - Green
  - Black

### B. Fill in the blanks:

- The \_\_\_\_\_ panel is displayed by clicking on the sound tab next to the costumes tab.
- The \_\_\_\_\_ panel is the largest middle part of Scratch interface to drag-drop blocks.
- When a certain block is executed repeatedly, it is called \_\_\_\_\_ or looping.
- Clones of sprites are created using the “\_\_\_\_\_” block.
- Background of the stage in Scratch is called \_\_\_\_\_.

### C. State true or false:

- We can hide/unhide the sprite in Scratch programming.
- The Costume panel is displayed when you click on the code tab.
- Set of instructions given to the computer is called a program.
- All the blocks of “if block” are executed only if the condition is true.
- A clone is an exact copy of the actual sprite.

### D. Answer the following questions:

- Discuss code panel and costume panel of Scratch interface.
- Explain Scratch events. Give examples of two event blocks in Scratch.
- Give examples of some common motion blocks.
- Write steps involved in making sprites talk to each other in Scratch programming.
- What is infinite reiteration?