

## Step-wise Thinking with RoboMind

### A. Multiple Choice Questions:-

1. To work in with RoboMind, you need to bring robo in a world called-
  - a) Planet
  - b) Land
  - c) Map
2. The Instructions Pane is present –
  - a) On the right of the Remote control
  - b) At the bottom of the Remote control
  - c) Above the Remote control
3. How many beacons can Robo pick at a time?
  - a) Three
  - b) One
  - c) Two
4. The setting option is found in which menu?
  - a) File
  - b) View
  - c) All of the above
5. Which key is used to bring Robo home?
  - a) Backspace
  - b) Escape
  - c) Enter

### B. Fill in the blanks:-

1. The home button brings Robo back to its starting \_\_\_\_\_.
2. Robo can pick a \_\_\_\_\_ from one tile and put it down on another \_\_\_\_\_.
3. You can use View tab in \_\_\_\_\_ dialog box to change the look of Robo.
4. To ask Robo to put a thing back click on \_\_\_\_\_ button.
5. To open Remote Control, click on \_\_\_\_\_ > \_\_\_\_\_.

### C. State whether the following statements are true or false:-

1. A computer programmer tells the computer how to perform a task.
2. Robo can paint the tiles in any color.
3. Robo need not put down one beacon before picking another.
4. It is important to do the steps in a sequence to complete a task successfully.
5. Robo cannot be controlled by commands.

### D. Answer the following questions:-

1. What is RoboMind?
2. Write steps to open a map.
3. Write steps to pick a beacon and put them back.
4. Write steps to open RoboMind.
5. What will happen if we keep moving Robo?