

## ITL PUBLIC SCHOOL SECTOR – 9, DWARKA

SESSION 2014 -2015 SUMMATIVEASSESSMENT (I)

| CLASS:IV TIME: 45 min. Students Name: No. of Pages:01 Marks Obtained: |   | SUBJECT: Computer Science M.M: 20 Roll No. : Invigilator's Signature: Examiner's Signature: |       |
|---|---|---|-------|
| Q.1   | Give two example of the following:                                  |   | 2M    |
|   | A. Primary Memory   |   |       |
|   | B. File name extension  |   |       |
| Q.2   | Name the primitive used for the following.                          |   | 6M    |
|   | A. To move the turtle forwards by 60 units.                         |   |       |
|   | B. To display current date, day and time                            |   |       |
|   | C. To Show the turtle.  |   |       |
|   | D. To bring turtle back to home.                                    |   |       |
|   | E. To turn turtle towards Left.                                     |   |       |
|   | F. To exit from LOGO  |   |       |
| Q.3   | Write down the primitives for the following.                        |   | 4M    |
|   | A. To draw a square of 50 units.                                    |   |       |
|   | B. To draw a semicircle.  |   |       |
| Q.4   | Write the full form and one function of the followin                | g   | 2M    |
|   | A. ROM  |   |       |
|   | B. CU   |   |       |
| Q.5   | Define A. Folder  |   | 3M    |
|   | B. Primitives   |   |       |
| 0.1   | C. Motherboard  | 1 . 1 1   | 2.1.5 |
| Q.6   | Name any three generation of computers and write these generations. | the technology used in  | 3 M   |