

## **WORKSHEET 2**



Name:	Roll No:
Class: Section:	Date:

## **CONDITIONAL & LOOPING STATEMENTS IN BASIC-256**

**Chapter-8** 

Hints: WHILE, startNumber, counter, infinite, endNumber, control statement, Hints

- 1. The conditional statements in BASIC-256 are also called ......
- 2. ..... statement is used to repeat a set of instructions until a condition evaluates to true.
- 3. The ...... is starting number of the loop and the ..... is the total number of times the loop must run.
- 4. The ..... is a variable that keeps count of the number of times the instructions inside the loop have been executed.
- 5. A loop which never ends is called ...... loop.

## B. What will be the output of the following programs?

1. FOR N = 1 TO 10

PRINT "I had " + N + " slices of pizza."

**NEXT N** 

2. number = 1

WHILE number < 10

**PRINT** number

number = number + 3

3. sum = 0

FOR N = 1 TO 30 STEP 3

sum = sum + N

**NEXT N** 

PRINT "sum = " + sum