



Worksheet

Name:		
Roll No:	Class:	Section:
Date:		

AL	_GORITHM, FL	_OWCHART A	ND MIND	MAPS	Chapter-9		
A.	Tick (√) the cor	rect option.					
	1. The strategy t	to generate idea	s is called				
	a. Algorithms	S		b. Programming			
	c. Brainstorm	ning		d. Flowchart			
	2. Reads one line of instruction at a time and translates it into machine language.						
	a. Assembler			b. Compiler			
	c. Interpreter	r		d. None of these			
	4. Languages that have visual tools to develop a program.						
	a. Third-Gene	eration		b. Fourth-Generation			
	c. Fifth-Gene	eration		d. Sixth-Generation			
В.	Fill in the blank	s using the giv	en words.				
	1. Programs wri	tten in high leve	el language	are called (Machine	e Code/Source Code)		
	2. The reads an entire set of instructions written in HLL and then converts them into machine language. (Compiler/Interpreter)						
	3shou	ld have a finite r	number of in	nstructions to complete the	task. (Loop/Algorithm))	
	4in Flo (Connector/F		d to show tl	ne direction in which the pro	ocess steps are moving		
C.	Answer in one	word					
	1. What is used	to represent the	start and e	end of the flowchart?		•	
	2. Which statem algorithms?	nents are used to	o represent	decision making steps in		•	
	3. Give an exam	ple of a High-Le	evel Progran	nming Language.		•	
	4. What is a soft language call		sed to conv	ert instructions to machine			

