

Name:			Roll No:		
Class	s:Section:		Date:		
WORKSHEET					
	1	EVOLUTION	N OF COMPUTERS		
				Chapter-1	
A.	Tick (√) the correct o	ontion			
Λ.	The first electro-mechanical computer was				
		•			
	a. MARK-I	b. ENIAC	c. Difference Eng	ine	
	2 generation computer was made up of vacuum tubes.				
	a. First	b. Second	c. Third	5	
	3. Herman Hollerith	Herman Hollerith built a tabulating machine in year			
	a. 1642	b. 1890	c. 1940		
B.	Fill in the blanks using	Fill in the blanks using the words given below.			
	Hints: punched, fourth, abacus, Al				
	1is als	is also used in schools as an aid in teaching the number system.			
	2. MARK-I is used	. MARK-I is used cards and typewriter for input and output.			
	3. Scientists are tryi	. Scientists are trying to develop computers with			
	4. Microprocessor w	as used in	generation of com	puters.	
C.	Write 'T' for True and 'F' for False.				
	1. The use of ICs inc	reased the size of	computers.		
		Personal computer was developed by IBM in 1977.			
	3. Transistor and magnetic tapes were used in second				
	generation.	-		•••••	

4. Difference Engine was invented by Herman Hollerith.

Touchpad-4

Teacher's Signature: