Copy #7 of The Processing Cycle

1. 1	The Processin	g Cycle has parts points: 1	
0	3 plus		
	feedback		
0	4 plus		
	feedback		
2. 1	This part is the	e Processing cycle allows users to enter data into the computer	_ points: 1
0	input		
0	processing		
0	CPU		
3. 1	This part of th	e Processing cycle does all the work. points: 1	
0	input		
0	output		
0	processing		
4. 1	This part of th	e Processing cycle is temporary memory. points: 1	
	input		
	storage		
	RAM		
5. 1	This part of th	e Processing Cycle is permanent memory. points: 1	
	input		
	storage		
	output		
6.	com	es into the computer it processes and gives out information. points: 1	
	Output		
	CPU		
	Data		
_			
7. 1	The CPU has _	parts. points: 1	
0	5		
0	3		
0	4		
8. 1	The	is an input device. points: 1	
0	speaker		
0	monitor		
0	joystick		
9. 1	Γhe	is an output device points: 1	
0	microphone		
0	keyboard		
0	printer		

edmodo 1

10.	CPU stands for	points: 1	Z
0	Computer Processing		
	Unit		
0	Central Processing		
	Unit		
0	Center Processing		
	Unit		

edmodo 2