Name:

1. Y N -3 (4/7) Y N Y N Y N 2. a. 172 b84 c3/2 -1 (6/7)		You another sheet of explanation
 Ŷ N Y N a. 172 b84 	1.	Y D-3 (4/7)
Y N 2. a. 172 b84		Y
2. a. 172 b84		Ŷ N
b 34		Y
	2.	a. 172
c. 3/2 - 12 (6/7) 444		
		c. 3/8 -12 (6/7) 444

3. Fill in all blanks below

The value of func() parameter j:

The value of func0() parameter k: $0 \times 2 = 42$

Starting address for the instructions that make up the *default* case of the switch statement (absolute address in hex):

2x8048499 (where the properties of the switch statement)

Input to scanf() to return the value 23:

2 /