\$ 23 SP Memo No. Mo Tu We Th Fr Sa Su Date s. Write an algorithm and flowchart to determine whethere a temperature is below or above frezing point. Mart step 1. Stort Declare Temperature (Ap 2: Declare Temperature (As 3: Read temperature Input Temperature vtep 1: If temperature ir so it is above freezing point. elve Below Freezing if it below frazing (Temperature Point 70 foint. vip 5: End Above Freezing Point

Write an algorithm and flowchart to find the larger't among three different numbers by

Weer?

App 1: Itart

App 2: Declare hum1, hum2, hum3

Declare num1, hum2, hum3

Read num1, hum2, hum3

Imput num 3

年

y numa > numa

Imput num 2

when check is num 1 is > Imput nums, nums

nums, nums

nums, nums

nums, nums

nums, nums

nums, nums

number.

2. If false, then print

"num 3" ax the T

graderf number.

ctep is: If Input num 1
father then
cleak if number
in > num 3

1. If thre, then print "num" ar the greatest number.

n. If false, then print "nums" (IND)
our greatest number.

(utop 7:) end

7-	Obtain	from	He	vær	an	hourly	pay	rafe	and
	the numb						10		
	Calculate	the	pay	for	the	week (with a	overtin	ne).
************	Output t								

	(vtart)			
Hop 1: Hart	Declare hovely pay rate (vate)			
Step 2: Decline hourly pay rate	hour of week (hour); overtine (over), evertine			
Step 2: Declire hourly pay rate (rate), hour of a week (hour), over-time (over) pay = 0	Import (rate), Chour), (over)			
(Step 3: Fead (rate), (hour), (over)	4			
(over)	Pay = rate (hour+over)			
step 4: Pay = rate * (hour + on	er) I			
	Duttof			
They I: Dirplay verult				
	(EMD)			
Sty 4: END				