Sevolocoele Problem 2 D START 2) INPUT number 1 3) INPUT number 2 4) INPUT number3 5) IF number 1 > number 2 && number 1 2 number 3 THEN DISPLAY "number 1 is greater" ELSE IF number 2 > number 3 && number 2 > number 1 THEN DISPLAY" number 2 Ps greater"

DESPLAY "number 3 PS Greater" 8) END

Q28	
D STAR	T
2) SET	Pays= 0
3) INPU	IT Parked Hours
4) IF	Parked Hours == 1 THEN DISPLAY "Pay" \$5"
	DISPLAY "Pay" \$5"
s) ELSE	
SE	1 Pays = (Parked Hours *3) +5
6) END	T Pays = (Parked Hours * 3) +5 ISPLAY "Pays You have to Pay"
X48	
D STA	RT
2) INI	>UT. num
3) IF	num 1.2 == 0 THEN
	DISPLAY " Even "
4) ELS	JE PROPERTY OF THE PROPERTY OF
	DISPIAY "ODD"
5) EN	
	SAUD PAPER PRODUCT Sign.

$-\Delta 12$
1) START
2) SET Sum = 0
3) SET 1>18 =0
4) IMPUT Price et every single item
endividually you by
5) SET Sum = addition ef the price ef
all items
6) DISPLAY "Total cost 98 Sum"
7) IF Sum > 100\$ THEN
Dis = (Sumi/100) * 10
DISPLAY "Your cost after discount you
get is Dis "
SAUD PAPER PRODUCT Sign

8) END