Tomorrow

Your name is ==>

Your surname is ==>

will be ==> 06/02/2009

Total number of hours spent at work by employees	111
Average number of hours spent at work by each employee	22,2
Number of day with al least an employee at work	21

Insert a surname ==>	Sanders
The salary of	Sanders
in Table 2 is ==>	126

Salary	€
1 hour at office	10
1 hour in the garden	12

Name	Surname	Salary	Salary greater than the average salary	
Michael	Blake	330	Yes	
Gordon	Green	210	No	
Sarah	Paine	280	Yes	<== Table 2
Jill	Sanders	126	No	
John	Wiley	296	Yes	
Total Salary		1242		
Average Salar	y for each employee	248,4		

Table 1 Total number of Total number of days Surname/Workplace at the workplace hours at work Blake 30 6 15 3 Garden Office 15 3 Green 18 5 Garden 15 Office 3 1 24 12 Paine 20 10 Garden Office 2 Sanders 11 8 Garden 8 5 Office 3 3 Wiley 28 7 8 2 Garden Office 20 **Grand Total** 111 39

Hours at work	Number of times an employee was at work for that number of hours	
1	7	
2	12	
3	6	<== Table 3
4	8	
5	6	_
<b>Grand Total</b>	39	

Number of times an employee was at work

Number of times an employee was at work

14
12
10
8
6
4
2
1
1
2
3
4
5
Hours at work