WAGES

Answer ALL questions in the spaces provided for your answer.

1. Complete the table for the following workers.

	Name	Number of hours worked	Basic Rate of pay (\$/hr)	Basic Wage (\$)
(a)	Sharon	38	5.40	
(b)	Brant	80	9.35	
(¢)	Kelvin		6.59	527.20
(d)	Jason		7.45	566.20
(e)	Alexis	80		788
(f)	Christon	75		633.75

2. In a	factory, all employees work a basic week of 38 hours. Any overtime		
work	red is paid for at time-and-a-half. Overtime worked on Saturday is		
paid	paid for at double-time, whilst on Sunday it is paid for at triple-time. If		
the b	the basic rate is \$8.96 per hour, and a man worked 15 hours overtime from		
Mon	Monday to Friday, 3 hours overtime on Saturday and 2 hours overtime on		
Sund	Sunday, determine		
(a)	his basic wage \$		
(b)	his overtime wage \$		
(c)	his gross wage \$		

3. A man is paid at \$9.60 per hour for a 40-hour week and he is paid at time-and-a-half for overtime. Find how many hours he worked overtime when his wage for a certain week was \$528.00.

Overtime wage = \$_____ per hour

Overtime worked = _____ hours