Wages and Salaries

Round all answers to the nearest penny where necessary



- Calculate i
- The weekly pay
 - ii) The annual pay (to the nearest pound) of each person below:
 - Susan works a 40 hour week and gets paid £3.48 per hour.
 - John gets paid £5.10 per hour and works a 35 hour week.
 - Mark has an hourly rate of £7.85 and works a 44 hour week.
 - Helen works a total of 28 hours each week and is paid £4.25 per hour.
- For each person below calculate i) their weekly pay ii) their hourly rate of pay.
 - Tom earns £15400 per year and works a 38 hour week.
 - Jane works 30 hours each week and has an annual salary of £18560.
 - Brian has an annual salary of £26800 and works 42 hours each week.
 - Andrea works 46 hours every week and has an annual salary of £28300.
- Overtime is paid at "time-and-a-half" (1.5 times normal rate of pay).
 - a) Graeme is paid £4.85 per hour and works a 40 hour week. How much will he earn in a week where he works 46 hours?
 - b) Susan earns £3.20 per hour for a normal working week of 34 hours. How much will she be paid for working 38 hours one week?
 - c) One week Tom works his normal 35 hours and an extra 12 hours overtime. Calculate his pay for this week if his normal rate of pay is £8.40 per hour.
 - d) In a particular week Michael works his normal 40 hours plus an extra 5 hours overtime. Calculate his pay for this week if his normal rate of pay is £6.35 per hour.
- Steven works a 36 hour week. His normal rate of pay is £4.95 per hour.
 Calculate his total pay for a week where he works his normal hours +
 - 4 hours overtime at "time-and-a-half" and 6 hours at "double-time"
- Lucy works a 30 hour week. Her normal rate of pay is £3.50 per hour.
 Calculate her total pay for a week where she works her normal hours +
 - 8 hours overtime at "time-and-a-half" and 2 hours at "double-time"





Wages & Salaries (answers)

a) i) £139.20

ii) £7238

i) £178.50

ii) £9282

c)

c)

i) £345.40

ii) £17961

i) £119

b)

d)

b)

ii) £6188

2. a)

£296.15

ii) £7.79

i) £356.92

ii) £11.90

. .

i) £515.38

ii) £12.27

d) i) £544.23

ii) £11.83

3. a)

£237.65

b) £128

c) £445.20

d) £301.63

4. £267.30

£161.00

Overtime & Commision (answers)

a) £248.40

b) £291.20

c) wk1 ... £368.55

wk2 ... £356.40

2. £201.40

a) £23

b) £36

£62.50

4. £266

£415.10