

1. (a) =SUM(B5:B11), 39 (b) (i) =SUM(C5:C19)
(ii) =SUM(D5:D10) (iii) =SUM(E5:E11) (c) =E\$2xC12 +
1.5x\$E\$2xD12 + 2x\$E\$2xE12 + E13 + E14, \$894.24
(d) =0.3xE15, \$268.27 (e) =0.02xE15, \$17.88 (f) = 0.01xE15,
\$8.94 (g) =SUM(E16:E18), \$295.10 (h) =E15 - E19, \$599.14

	A	B	C	D	E
1	WEEKLY WAGES SHEET				
2	Employee: Donald Parker		Standard Rate of Pay: \$ 19.44		
3		Total Hours	Hours Worked At		
4	Day	Worked	Standard Time	Time & Half	Double Time
5	Monday				
6	Tuesday	7	7		
7	Wednesday	7	7		
8	Thursday	7	7		
9	Friday	11	8	2	1
10	Saturday	4		4	
11	Sunday	3			3
12	TOTAL	39	29	6	4
13					Bonus
14					Travel Allowance
15					GROSS WEEKLY PAY
16					894.24
17					DEDUCTIONS
18					Tax
19					268.27
20					Medicare
21					17.88
22					Union
23					8.94
24					TOTAL DEDUCTIONS
25					295.10
26					WEEKLY NET PAY
27					599.14
28	Pay Officer:	Employee Signature:		Date:	

2. (a) =SUM(B5:B11), 41 (b) (i) =SUM(C5:C9)
(ii) =SUM(D5:D10) (iii) =SUM(E5:E11)
(c) =E\$2xC12 + 1.5x\$E\$2xD12 + 2x\$E\$2xE12 + E13 + E14,
\$676.85 (d) =0.3xE15, \$203.06 (e) =0.02xE15, \$13.54
(f) = 0.01xE15, \$6.77 (g) =SUM(E16:E18), \$223.36
(h) =E15 - E19, \$453.49

	A	B	C	D	E
1	WEEKLY WAGES SHEET				
2	Employee: Sally Green		Standard Rate of Pay: \$ 12.80		
3		Total Hours	Hours Worked At		
4	Day	Worked	Standard Time	Time & Half	Double Time
5	Monday	5	5		
6	Tuesday	8	8		
7	Wednesday	9	8	1	
8	Thursday	11	8	2	1
9	Friday	6	6		
10	Saturday	2		2	
11	Sunday				
12	TOTAL	41	35	5	1
13					Bonus
14					Travel Allowance
15					107.25
16					GROSS WEEKLY PAY
17					676.85
18					DEDUCTIONS
19					Tax
20					203.06
21					Medicare
22					13.54
23					Union
24					6.77
25					TOTAL DEDUCTIONS
26					223.36
27					WEEKLY NET PAY
28					453.49
29	Pay Officer:	Employee Signature:		Date:	

3. (a) =SUM(B5:B11), 59 (b) (i) =SUM(C5:C9)
(ii) =SUM(D5:D10) (iii) =SUM(E5:E11) (c) =E\$2xC12 +
1.5x\$E\$2xD12 + 2x\$E\$2xE12 + E13 + E14, \$1950.20
(d) =0.3xE15, \$585.06 (e) =0.02xE15, \$39 (f) = 0.01xE15,
\$19.50 (g) =SUM(E16:E18), \$643.57 (h) =E15 - E19,
\$1306.63 (i) Pay decrease. New pay \$1209.12
(j) Pay will decrease. New pay \$1198.30.

	A	B	C	D	E
1	WEEKLY WAGES SHEET				
2	Employee: Brian Adams		Standard Rate of Pay: \$ 23.10		
3		Total Hours	Hours Worked At		
4	Day	Worked	Standard Time	Time & Half	Double Time
5	Monday	9	8	1	
6	Tuesday	8	8		
7	Wednesday	8	8		
8	Thursday	10	8	2	
9	Friday	12	8	2	2
10	Saturday	8		8	
11	Sunday	4			4
12	TOTAL	59	40	13	6
13					Bonus
14					200.00
15					Travel Allowance
16					98.55
17					GROSS WEEKLY PAY
18					1950.20
19					DEDUCTIONS
20					Tax
21					585.06
22					Medicare
23					39.00
24					Union
25					19.50
26					TOTAL DEDUCTIONS
27					643.57
28					WEEKLY NET PAY
29					1306.63
30	Pay Officer:	Employee Signature:		Date:	

4. (a) \$846.40 (b) F. Egan. F. Egan worked the least number
of hours, also he is paid at the lowest rate of all the listed
employees. (c) =B3x(C3+1.5xD3+2xE3)
(d) =B5x(C5+1.5xD5+2xE5) (e) \$846.40; \$1018.88; \$388.24;
\$850.96; \$1189.78

5. (a) \$1207.86 (b) =B3(C3+1.25xD3+1.5E3+2.5xF3)
(c) \$875.07; \$815.06; \$800.33; \$1207.86; \$1046.85; \$898.01

11. (a) Fixed expenditure is expenditure that occurs on a
regular basis which you cannot avoid and the amount does not
change during the fixed period.
Variable expenditure is expenditure that occurs on a regular
basis which you cannot avoid but the amount changes usually
due to usage.
Discretionary expenditure is expenditure that is irregular,
varies in amount and not essential.

- (b) Fixed \$40676; Variable \$23410 Discretionary \$9400
(c) \$2914 (d) (i) =sum(B10:B16) (ii) =B6 - B17 - B26 - B33
(iii) B6/52 (iv) B20/52 (e) In cell C4 enter the formula =B4/52
and then fill down to cell C35 (f) \$782.23
(g) (i) \$175 (173.08) (ii) \$50 (\$48.08) (iii) \$50 (iv) \$12.50
12. (a) see answer to 11. (a) above
(b)

	A	B	C	D
1	Catherine's Weekly Budget Sheet			
2				
3		Budgeted Amount	Actual Amount	
4	Income			
5	Supermarket	240	240	
6	Café	210	210	
7	Other		85	
8	Total	450	535	
9				
10	Fixed Expenses			
11	Rent	140	140	
12	Car repayment	65	65	
13	Car insurance	48	48	
14	Health cover	30	30	
15	Total	283	283	
16				
17	Variable expenses			
18	Petrol and maintenance	40	70	
19	Food	55	52	
20	Mobile phone	15	15	
21	Total	110	137	
22				
23	Discretionary Expenses			
24	Entertainment	25	0	
25	Sundries	20	22	
26	Total	45	22	
27				
28	Summary			
29	Income	450	535	
30	Fixed expenses	283	283	
31	Variable expenses	110	137	
32	Discretionary expenses	45	22	
33	Income - Expenses	12	93	
34				

- (c) (i) =sum(B5:B7) (ii) =sum(B11:B14) (iii) = sum(B18:B20)
(iv) =B29 - sum(B30:B32)
(d) \$283
(e) 34%
(f) (i) =sum(C5:C7) (ii) C29 - sum(C30:C32)
(g) Variable expenses increased by \$27, Discretionary
expenses decreased by \$23.
(h) Actual expenses \$4 more than planned expenses.
(i) Car and Sundries
(j) Entertainment and food
(k) 34.2% (1 d.p.)
(l) (i) \$607 (ii) \$130
(m) \$93
(n) To increase she can keep all expenses constant and
increase her income, increase income and decrease
expenses, eliminate discretionary expenses, and reduce
variable expenses. Catherine's car costs make up
approximately one third of her income. Selling her car will
increase her savings substantially.
13. (a) Fixed: Board, Car repayment, Car insurance
Variable: Petrol
Discretionary: Lunches, Gym; Entertainment.

(b)

	A	B	C	D
1	CRAIG'S WEEKLY BUDGET			
2				
3	Income	438		
4				
5		Payment Period	Cost per Period	Weekly Cost
6	Fixed Expenses			
7	Board	Weekly	110	110
8	Car repayment	Monthly	364	84
9	Car insurance	Yearly	1612	31
10				
11	Variable Expenses			
12	Petrol	weekly	40	40
13				
14				
15	Discretionary Expenses			
16	Lunches	Weekly	50	50
17	Gym	Quarterly	195	15
18	Entertainment	Weekly	40	40
19				
20	Total Expenses			370
21				
22	Surplus/Deficit			68
23				

- (c) (i) =12xC8/52 (ii) =C9/52 (iii) 4xC17/52 (iv) =sum(C7:C19)
(v) B3 - D20 (d) \$68 (e) 35.4% (1 d.p.) (f) 45 weeks
(g) 10 weeks earlier.