

1

Rosie gets a one hour break every day she works.



a) Complete the table.

Day	Start time	End time	Hours worked
Monday	09:00	15:00	
Tuesday	08:00	16:30	
Wednesday	-	-	
Thursday	12:15	20:00	
Friday	09:30	17:45	
Saturday		16:00	8
Sunday	07:30		7.5
TOTAL			

b) Rosie gets paid £11.30 per hour.
Calculate Rosie's weekly wage.

c) Teddy works the same shifts but at a different shop.
He gets paid £10.50 per hour on weekdays
and £12.50 per hour on weekends.
Calculate Teddy's weekly wage.



2



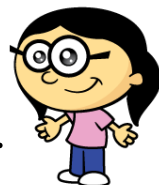
Ron earns £10.90 per hour.

He works 34 hours per week for 46 weeks in a year.

Income tax is paid on the first £12,570 of his annual pay.

Calculate Ron's annual take-home pay.

3



Annie earns £13.50 per hour.

He works 35 hours per week for 47 weeks in a year.

Income tax is paid on the first £12,570 of her annual pay.

Calculate Annie's monthly take-home pay.