

Wages: Try these

Use job advertisements to find the wage or salary for these jobs.

Job	Wage/salary
Builder	
we a series	
Child's nanny	
Plumber	
Nurse	
Hairdresser	
800	
Driver	

Job	Wage/salary
Mechanic	
Teacher	
×	
Shop assistant	
(a)	

Think about

Who earns the most?

Who earns the least?

Student information sheet

Overtime

People often get extra pay for working overtime.

This activity is about working out overtime rates.

Overtime rates

Double time = Hourly rate × 2

Time and a half = Hourly rate \times 1.5

Time and a quarter = Hourly rate × 1.25

Think about

Can you explain the multipliers? $\times 2 \times 1.5$ and $\times 1.25$

Worksheet

Try these

Use a spreadsheet to work out the overtime rates in the table below. Round answers to the nearest pence.

Name	Hourly	Double time	Time and a	Time and a
	rate		half	quarter
Annie	£5.00			
Ben	£6.00			
Cheryl	£5.50			
Dave	£5.70			
Ellen	£6.90			
Fred	£7.00			
Gracie	£8.20			
Harry	£9.45			
Isaac	£10.55			
Jess	£12.60			

At the end of the activity

Which is the best overtime rate you have used? Why?

Which overtime rate would a company prefer?