

Activity Sheet: Earning Commission



Mr Davies takes home a salary of £2,500-0-0 each year. He is also given £10-0-0 per week to use for his expenses. This can go towards fuel for his car, food and hotel accommodation.

On top of his salary, he can also earn **commission**. This is a % amount of the sale value. So, for example – if Mr Davies takes an order for £100 of stock and has agreed a **10% commission** figure from Newman Brothers, he would earn another £10 (10% of £100).

Work out the following:

1. What would Mr Davies earn on a sale worth £250-0-0 when commission is at 25%? _____
2. What would Mr Davies earn on a sale worth £750-0-0 when commission is at 7.5%? _____
3. Mr Davies earned £25-0-0 on a sale. Commission was then at 20%. What was the total cost of the sale? _____
4. Mr Davies earned £15.00 on a sale. Commission was then at 5%. What was the total cost of the sale? _____

For your notes: