

Y9 Maths and Money



What do I need to be able to do?

By the end of this unit you should be able to:

- Solve problems with bills and bank statements
- Calculate simple interest
- Calculate compound interest
- · Calculate wages and taxes
- Solve problems with exchange rates
- Solve unit pricing problems

Keywords

Credit: money being placed into a bank account

Debit: money that leaves a bank account

Balance: the amount of money in a bank account

Expense: a cost/outgoing

Deposit: an initial payment (often a way of securing an item you will later pay for)

Multiplier: a number you are multiplying by (Multiplier more than I = increasing, less than I = decreasing)

Per Onnum: each year

Currency: the type of money a country uses.

Unitary: one — the cost of one.

Bills and Bank Statements

Bills — tell you the amount items cost and can show how much money you need to pay.

Some can include a total Look for different units (Is it in pence or pounds)

Menu	Price
Mik	89p
Tea	£1.50

Bank Statements

Bank statement can have negative balances if the money spent is higher than the money coming into the account

Date	Description	Credit	Debit	Balance
l9th Sept	Salary	£1500		£1500
l91h Sept	Mortgage		£600	£900
25 th Setp	Bday Money	£15		£915

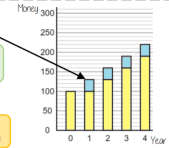
Simple Interest

For each year of investment the interest remains the same.

$\frac{Principal\ amount\ \times Interest\ Rate\ \times Years}{{100}}$

Principal amount is the amount invested in the account e.g. Invest £100 at 30% simple interest for 4 years

 $\frac{100 \times 30 \times 4}{100} = £120$ This account earned £120 interest. Of the end of year 4 they have £220



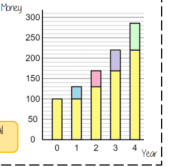
Compound Interest

I Interest is added to the current value of investment at the I end of each year so the next year's interest is greater.

Principal amount \times Multiplier Years

e.g. Invest £100 at 30% compound interest for 4 years

 $100 \times 1.3^4 = £285.61$ This account has £285.61 in total at the end of the 4 years.



Value Odded Tax (VOT)

VOT is payable to the government by a business. In the UK VOT is 20% and added to items that are bought.

Essential items such as food do not include VOT.

Wages and Taxes

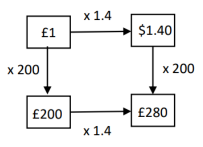
Salaries fall into tax brackets — which means they pay this much each month from their salary.

Taxable Income	Tax Rate	
£12 501 to £50 000	20%	
£50 001 to £150 000	40%	
over £150 000	45%	

Over time:

Time and a half — means 15 times their hourly rate Double — 2 times their hourly rate

<u>Exchange Rates</u>



When making estimates it is also useful to use <u>estimates</u> to check if our solution is reasonable.

Use inverse operations to reverse the exchange process

United Kingdom £ Pounds United States of Omerica \$ Dollars Europe € Euros
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<u>Unit Pricing</u>

4 Oranges £1

5 cupcakes £1.20

4 = £1.00 2 = £0.50 1 = £0.25 $\div 2$ 5 = £1.20 $\div 5$ 1 = £0.20

Cost per Unit

To calculate unit per cost you divide by the cost.

Cupcakes are the best value as one item has the cheapest value

There is a directly proportional relationship between the cost and number of units.