Budgeting:



Basic Skills:

- 1. Calculate how long it would take each person to save the following amounts.
 - (a) A bike costing £350 if you were saving £27 a week.
 - (b) A TV costing £420 if you were saving £45 a week.
 - (c) A holiday to New York costing £1200 if you were saving £112 a week.
- 2. Calculate how long it would take to calculate the following without a calculator.
 - (a) A washing machine costing £550 if you were saving £100 a week.
 - (b) A computer costing £630 if you were saving £60 a week.
 - (c) A car costing £8500 if you were saving £500 a month.
 - (d) A PS4 costing £288 if you save £12 a week.
- 3. Darren and his brother Alan are both saving up to buy a new phone. The phone that Daren wants to buy is £215 and he is planning to save £28 a week. The phone Alan wants to buy is £354 and is planning to save £41. Who will save enough to buy a phone first?
- 4. Mohammed is saving for a holiday to France. He needs to save £380. He is planning on saving £55 a month for the next 6 months so he can go. How much will Mohammed be missing if he saves this much and how much should he save instead.
- 5. Non Calculator: Nicole earns £1488 a month.

Her expenses are as follows.

Ter experience are actioners				
Rent - £310	Car Loan - £85	Gas and Electricity - £120	Food - £180	
Petrol - £45	Mobile - £25	Going Out - £120		

- (a) Calculate how much money Nicole has left over after all this.
- (b) Nicole saves 10% of her wage. How long would it take for Nicole to save £200?
- 6. Gary earns £2311 a month.

Her expenses are as follows.

nor expenses are as relieve.				
Rent - £450	Car Loan - £130	Gas and Electricity - £100	Food - £150	
Petrol - £60	Mobile - £34.99	Going Out - £200		

- (a) Calculate how much money Gary has left over after all this.
- (b) Gary Saves 8% of his wage. How long would it take for Gary to save £800?

1. **Non Calculator:** The table below shows how much tax needs to be paid on different vehicles. The amount of tax depends on the CO₂ emissions of the vehicles.

		Petrol Car (Tax Class 48) and Diesel Car (Tax Class 49)				
		Non Dir	ect Debit		Direct Debit	
Bands	CO ₂ emission figure (g/km)	12 months	Six months	Single 12 month payment	Total payable by 12 monthly instalments	Single six month payment
Band A	Up to 100	£0	_	_	_	-
Band B	101 to 110	£20	_	£20	£21	_
Band C	111 to 120	£30	_	£30	£31·50	_
Band D	121 to 130	£110	£60·50	£110	£115·50	£57·75
Band E	131 to 140	£130	£71.50	£130	£136·50	£68·25
Band F	141 to 150	£145	£79·75	£145	£152·25	£76·13
Band G	151 to 165	£180	£99	£180	£189	£94·50
Band H	166 to 175	£205	£112·75	£205	£215·25	£107-63
Band I	176 to 185	£225	£123·75	£225	£236·25	£118·13
Band J	186 to 200	£265	£145·75	£265	£278·25	£139·13
Band K	201 to 225	£290	£159·50	£290	£304·50	£152·25
Band L	226 to 255	£490	£269·50	£490	£514·50	£257·25
Band M	Over 255	£505	£277·75	£505	£530-25	£265·13

Danielle's new car has a CO₂ emission figure of 128. She decided to pay for the year as two single six month payments. How much would she save is he paid it off in one 12-month payment.

- 2. Cara works a 48 hours a week where she is paid £12.40 an hour.
 - (a) Calculate Cara's weekly salary.
 - (b) Cara pays £38.30 a week income tax and £25.44 for national insurance. Calculate Cara's take home pay.
 - (c) Cara's weekly spend is in the table below. Calculate how much Cara will have left over after all of this.

Rent - £93	Gas and Electricity -	Food- £35	Other - £180
	£25		

- (d) Cara will save half of this a week in an effort to save for a holiday. How much will she have in 8 weeks?
- (e) She is going to France and wants to change this into Euros. She can only exchange money in £10s. The exchange rate she will get is £1 = 1.3 euros. How much money in Euros will she get?
- 3. Jane works a 30 hours a week where she is paid £10.90 an hour.
 - (a) Calculate Jane's weekly salary.
 - (b) Cara pays £38.20 a week income tax and £40.12 for national insurance. Calculate Jane's take home pay.
 - (c) Jane's weekly spend is in the table below. Calculate how much Cara will have left over after all of this.

Rent - £88	Gas and Electricity -	Food- £40	Other - £20
	£37		

- (d) Jane will save half of this a week in an effort to save for a holiday. How much will she have in 11 weeks?
- (e) She is going to Spain and wants to change this into Euros. She can only exchange money in £10s. The exchange rate she will get is £1 = 1.2 euros. How much money in Euros will she get?
- 4. **Non Calculator:** Trevor works for a drinks company distributing them among shops. The newest drink released by the company is 'Orange Swoosh'. Trevor sells 100 cans of Orange Swoosh to a shop for £75. The Shop owner makes a 40% gain on how much he sells the cans for. How much does the shop sell each can for?

- 5. **Non Calculator:** Jake buys a set of 4 chairs for £140. Jake wants to makes a 7.5% profit on reselling them.
 - (a) What is the least amount that Jake can sell the chairs for?
 - (b) Jake is trying to make an overall profit of £110. How many sets of chairs will Jake need to sell to reach this target?
- 6. Kelsie is building her own computer and is looking into the prices of each of the individual parts in the shops below.

Part/Shop	Computers R Us	Cheap CPUs	Star Tech	The IT Guys
CPU	£88.90	£93.40	£86.20	£90.50
Motherboard	£56.90	£76.20	£66.40	£62.10
RAM	£45.60	£30.10	£33.40	£51.00
Power Supply	£60.40	£60.40	£77.10	£65.70
Unit				
Computer Case	£55.20	£54.30	£48.90	£49.60

- (a) What is the cheapest that Kelsie can build the computer for?
- (b) Cheap CPUs are running a deal where the computer costs £350, she pays a deposit of 20%. Then 12 payments of £25.99. How much more will she pay using this method?
- 7. Maddie is budgeting for a holiday to Rome.

 She looks at all the sights that she wants to visit and how much they cost in euros.

Colosseum	€25
Pantheon	€12
Roman Forum	€10
Catacombs of Rome	€15
Vatican City	€35
Castel Sant'Angelo	€22

- (a) Maddie spots an offer for a pass to any three sights for €75. Using this in the best way possible how much will it cost for Maddie to visit all of her chosen sights.
- (b) How much did Maddie save by buy the three sight pass?
- (c) The cost of Maddie's flight and accommodation is €320. She also wants to have €200 extra for food and souvenirs. Maddie exchange £510 in order to get the correct amount of money she needed. What exchange rate did she receive (to two decimal places)?
- (d) Maddie earns £428 a week after tax has been removed. Her expenses are shown below.

Rent - £87	Gas and Electricity -	Food- £40	Other - £75
	£37		

If Maddie only wants to save for 10 weeks. What percentage of her wage must Maddie save each week?