National 5: Managing Finance and Statistics

Learning Intention I can analyse a financial positi	Learning Intention I can analyse a financial position using budget information.								
Success Criteria				©	(2)	8			
I can budget and plan for personal use or planning a	an event.								
(1) Jack plans to make football key-rings to sell at	his school fair. Jack	c plans to sell them fo	or £1.45. The						
materials cost 98p per key-ring and he must p	ay the school £8 fo	r hiring a stall at the f	air. How many key-						
rings must he sell before he makes a profit?									
I can balance incomings and outgoings from a range	e of sources.								
(2) Eric would like to buy a new TV for £645 but d	oesn't know if he c	an afford it. His net p	ay is £1467.30 and						
he has the following monthly bills to pay:									
Rent: £550 Electricity: £125.60	Food: £129.85	Fuel: £41.54	Phone: £45.17						
Should Eric buy the TV?									

Learning Intention	I can analyse and interpret	I can analyse and interpret factors affecting income.							
Success Criteria				©	@	8			
These include:	d interpret income and deduct - Basic pay, gross/net pay - Overtime - Incentive payments e.g. bond - Benefits and allowances - National insurance - Pension contributions ip below, calculate the total in	us & commission	personal circumstances and career ch	oices.					
Employee No	o. Employee	Date	National Insurance No.						
1234T	J W Flett	31.01.15	KE7654X						
Basic Pay Overtime Bonus	£61000 £125.00 £ 75.00	Income Tax National Insurance Student Loan Repaym	£238.18 £ 86.54 ents						

£474.22

£

(2) Calculate Betty's monthly National Insurance (NI) contribution if her gross pay is £34,720. The table shows the payments an employee would make towards their NI contributions.

£

Total Incomes

Net Pay

Earnings	National Insurance	Formula
Up to £7592	0%	No NI contributions payable
Between £7592 and £42 484	12%	= (pay – 7592) x 0.12

Total Deductions

Learning Intention		(FS Outcome 1)				
Success Criteria				©	(2)	8
(1) Which mobile P Mo Ur 100	 Mokia Mobiles Monthly fee: £0 Unlimited Calls 13p per text		nonth?			

Learning Intention	(FS Outcome 1					
Success Criteria				©	@	8
multi-stage task. £1 to (1) After a holiday	€1.257 (Euros) in Texas, Paige has \$18	£1 to \$1.4523 (US dollars)	f1 to \$1.803 (AUS dollars) onvert it to Euros so that she can use t exchange rates above?			

Learning Intent	Learning Intention I can investigate the impact of interest rates on savings and borrowing.						
Success Criteria			©	(2)	8		
I can solve p	oblems involving loans and split loans.						
(1) Ross inv	ests £700 in a savings account.						
The inte	rest rate is 1.32% per annum.						
How mu	ch interest will he earn after 7 months?						
I can solve p	oblems involving savings.						
(2) Which s	avings account should Alison choose to save	her £200 for the next 3 years?					
	1.45% per annum.	1.2% per annum.					
 I can solve p 	oblems involving credit cards & store cards.						
	wes £38.20 on her credit card.						
		anding balance. If she only pays the minimum of £5					
each m	onth, how long will it take her to pay off the	balance on this card?					
I can solve p	oblem involving credit agreements.						
(4) Kira war	ts to borrow £7650.	Borrow £1000					
	ulate her annual repayments.	Payback over 2 years					
(b) Wh	at is the cost of the loan?	Monthly instalments of £45.23					

Learning	(FS Outcome 2)					
Success	Criteria			©	(2)	8
(1)	Which Sch	ool had the best results o	over the 10 years?			
		Rory's Academy				
	Years	Percentage of Passes				
	2009	89				
	2010	56				
	2011	75	 			
	2012	88	60% 70% 80% 90% 100% St Burns High Schoo			
	2013	94				
	2014	88				

Learning Intention	rning Intention I can draw a line of best fit from given data.									come	2)
 I can draw a line of (1) (a) Construct (b) Using the 	a scatter grap	h of the d	ata below.		if they achie	eve 83% in P	Ε.				
	PE (%)	63	38	45	75	50	30				
	Drama (%)	50	50	45	60	54	40				